NEWHUABAO (Hardware) Industrial Co., Ltd.

E-PAI Metal products Co.Ltd.

EPAINOX Technology (GD) Manufactures Co., Ltd.

Factory Add: Workshop in Building 6A, Yuehai Intelligent Manufacturing Industrial Park, West Industrial Avenue, Songxia Industrial Zone, Nanhai District, Foshan City, Guangdong, China

- C E-PAI Stainless Steel Pipe
- C E-PAI Architectural Hardware
- C E-PAI Door Pull Handle
- C E-PAI Locking Ladder Pulls
- C E-PAI Door Handle
- C E-PAI INOX Hardware

- C E-PAI Bathroom Hardware
- C E-PAI Safely Grab Bar
- C E-PAI Glass Fitting Hardware
- C E-PAI Fence Spgiot
- C E-PAI Handrail
- C E-PAI Stair Railing
- C E-PAI Pipe Fitting Hardware

Tel: +86-757-85751892 85751893

P.C: 528247

E-mail: manager@epai-hardware.com

Https://www.epaicn.com

Contact person: James Lam phone: +86-132 2672 5491

Fax: +86-757-85751891

www.epai-hardware.com

Hardware.Project



E-PAI keeps close paces with times regarding the development of new varieties. This manual cannot fully express all the details. The pictures and copyright of the catalogue are owned E-PAI. Without written permission, any re-photographing, plagiarizing, copy etc will be considerd to be an infringement, and will be charged with law responsibility

Architectural Hardware

Door Pull Handle Locking Ladder Pulls DOOR PULL





Bathroom Hardware

SAAWDAAH XOUI

MOOSHTA8 SERIES

НИДПЕ ГОСК







8

Stainless Steel Pipe Pipe Fitting hardware

















28⁺ Years

OF PRODUCTION EXPERIENCE

PHILOSOPHY OF EPAI—
THE PURSUIT OF FRESH BEAUTY

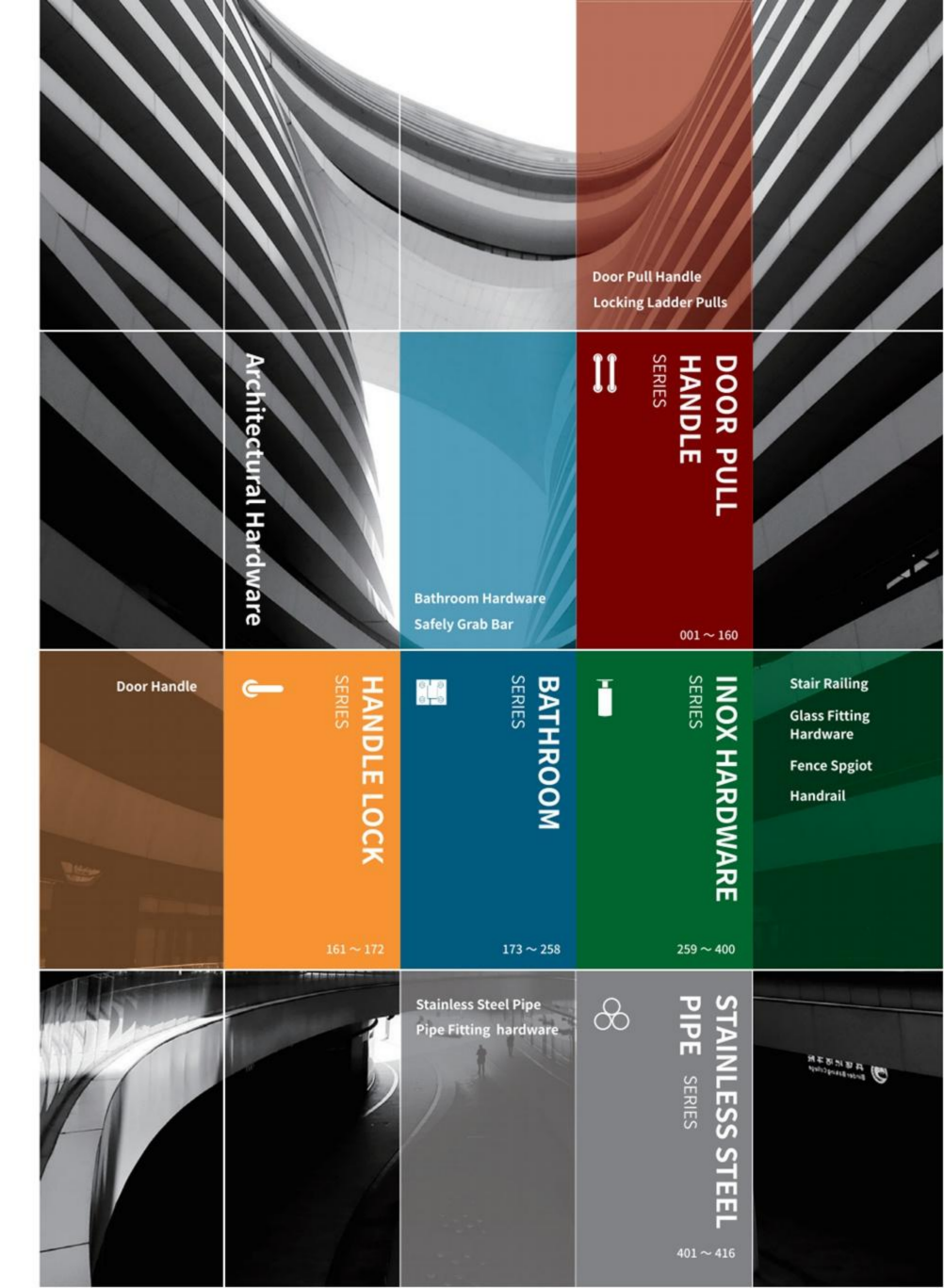
INDUSTRY LEADER

AHEAD OF ARTWARE BUILDING A DREAM WITH JOINT EFFORTS

EPAI pursues excellence,

All the products are revealed by a group of people who are pursuing the ingenuity of stainless steel building materials, professionalism, concentration, and dedication to practice the Chinese dream of achieving the world's leading stainless steel architectural materials.





| Number | Page | Number | Page | Number | Page |
|----------|------|---------|------|---------|------|
| HB-101 | 123 | HB- 179 | 064 | HB- 265 | 068 |
| HB- 102 | 124 | HB-181 | 098 | HB- 268 | 087 |
| HB-103 | 124 | HB-195 | 099 | HB-273 | 098 |
| HB-104 | 124 | HB-196 | 099 | HB-279 | 081 |
| HB-105 | 124 | HB-197 | 072 | HB-286 | 113 |
| HB-107 | 124 | HB-199 | 085 | HB-287 | 112 |
| HB-108 | 124 | HB-202 | 081 | HB-288 | 111 |
| HB-109 | 124 | HB-203 | 081 | HB-289 | 118 |
| HB-111 | 64 | HB-204 | 068 | HB-290 | 120 |
| HB-112 | 038 | HB-205 | 068 | HB-291 | 083 |
| HB-112 | 043 | HB-206 | 068 | HB- 298 | 096 |
| HB-113 | 060 | HB-207 | 068 | HB-301 | 111 |
| HB-113JP | 061 | HB-208 | 067 | HB-303 | 048 |
| HB-114 | 042 | HB-209 | 067 | HB-305 | 054 |
| HB-120 | 042 | HB-210 | 123 | HB-310 | 102 |
| HB- 125 | 041 | HB-211 | 123 | HB-311 | 102 |
| HB-126 | 083 | HB-215 | 053 | HB-314 | 063 |
| HB-133 | 049 | HB-216 | 054 | HB-315 | 063 |
| HB-134 | 064 | HB-216 | 054 | HB-316 | 120 |
| HB- 135 | 064 | HB-219 | 053 | HB-318 | 052 |
| HB-136 | 065 | HB-219 | 054 | HB-321 | 098 |
| HB- 137 | 091 | HB-220 | 049 | HB-322 | 098 |
| HB-140 | 060 | HB-222 | 081 | HB-331 | 102 |
| HB-141 | 065 | HB- 223 | 063 | HB-332 | 045 |
| HB- 143 | 065 | HB- 224 | 041 | HB-335 | 098 |
| HB-144 | 060 | HB- 225 | 042 | HB-344 | 115 |
| HB-145 | 082 | HB-226 | 098 | HB-347 | 037 |
| HB-146 | 082 | HB-228 | 101 | HB-347 | 043 |
| HB-146 | 088 | HB-229 | 123 | HB-348 | 117 |
| HB-147 | 081 | HB- 230 | 071 | HB-350 | 118 |
| HB-150 | 072 | HB-237 | 097 | HB-362 | 071 |
| HB-151 | 069 | HB-238 | 093 | HB-373 | 069 |
| HB-152 | 065 | HB-239 | 105 | HB-377 | 043 |
| HB-152 | 066 | HB-241 | 045 | HB-378 | 043 |
| HB-155 | 042 | HB-242 | 045 | HB-386 | 041 |
| HB-157 | 064 | HB- 245 | 047 | HB-388 | 045 |
| HB- 158 | 042 | HB-248 | 046 | HB-391 | 099 |
| HB- 162 | 066 | HB- 249 | 046 | HB-395 | 096 |
| HB- 163 | 065 | HB- 250 | 097 | HB-397 | 082 |
| HB-173 | 082 | HB- 253 | 054 | HB-399 | 117 |
| HB- 174 | 082 | HB- 257 | 099 | HB-400 | 118 |
| HB- 175 | 085 | HB- 258 | 101 | HB-418 | 054 |
| HB-178 | 064 | HB- 262 | 042 | HB-424 | 053 |

| HB-456 | 1 | Number | Page | Number | Page | Number | Page | Number | Page |
|--|---|--------|---|---------------------|---------------|-------------------|---------------|-------------|------|
| HB-464 044 | | | 1000 | | 0.000 | | | | |
| HB-468 083 HB-631 088 BP-013 177 KBH-016 187 HB-469 045 HB-645 104 BP-113 177 KBH-017 187 HB-484 114 HB-648 078 BP-158 181 KBH-018 187 HB-499 067 HB-649 106 BP-158 181 KBH-018 187 HB-493 047 HB-650 107 BP-268 179 KBH-020 187 HB-497 053 HB-651 108 BP-158 181 KBH-019 187 HB-500 118 HB-651 121 BP-341 179 KBH-021 187 HB-500 118 HB-651 211 BP-341 179 KBH-021 187 HB-501 119 HB-653 035 BP-349 179 KBH-022 187 HB-502 116 HB-653 063 BP-349 179 KBH-024 188 HB-505 117 HB-667B 019 BP-414 180 KBH-025 188 HB-505 117 HB-767 019 BP-414 180 KBH-025 188 HB-510A 021 HB-740 017 BP-551 179 KBH-028 188 HB-514 041 HB-753 015 BP-551 180 KBH-029 188 HB-514 041 HB-753 015 BP-551 180 KBH-029 188 HB-522 041 HB-758 016 BP-1403 182 KBH-030 188 HB-523 041 HB-757 016 BP-1403 182 KBH-030 188 HB-524 067 HB-769 019 BP-3112 183 KBH-032 189 HB-533 028 HB-817 017 BP-3113 182 KBH-033 189 HB-535 020 HB-2076 023 BP-3146 182 KBH-035 189 HB-550 088 HB-577 099 LLP-003 153 KBH-001 185 BPTR-01-005 191 HB-777 099 LLP-003 153 KBH-001 185 BPTR-01-005 191 HB-577 099 LLP-003 153 KBH-001 185 BPTR-01-006 191 HB-577 099 LLP-003 153 KBH-001 185 BPTR-01-006 191 HB-577 099 LLP-003 153 KBH-001 185 BPTR-01-006 191 HB-577 099 LLP-003 153 KBH-001 185 BPTR-01-007 191 HB-577 099 LLP-003 153 KBH-003 185 BPTR-01-007 191 HB-599 086 LLP-024 157 KBH-006 185 BPTR-01-007 191 HB-599 086 LLP-024 157 KBH-006 185 BPTR-01-007 192 HB-599 086 LLP-024 157 KBH-006 185 BPTR-01-007 192 HB-599 086 LLP-024 157 KBH-006 185 BPTR-01-007 192 HB-599 086 LLP-034 154 KBH-006 185 BPTR-01-007 192 HB-599 086 LLP-034 154 KBH-006 185 BPTR-01-007 192 HB-599 086 LLP-034 154 KBH-006 185 BPTR-01-007 192 HB-590 086 LLP-034 154 KBH-006 185 BPTR-01-007 192 HB-590 086 LLP-034 | | | CONTRACTOR OF | 6.000000 PE 8000 | N2.70758 | Bathroom Hardware | Handle | | |
| HB-469 045 HB-645 104 BP-113 177 KBH-017 187 HB-484 114 HB-648 078 BP-158 181 KBH-015 187 HB-499 067 HB-649 106 BP-163 181 KBH-019 187 HB-499 047 HB-650 107 BP-268 179 KBH-020 187 HB-497 053 HB-651 108 BP-319 179 KBH-021 187 HB-500 118 HB-651 121 BP-341 179 KBH-022 187 HB-501 119 HB-652 035 BP-345 179 KBH-022 187 HB-501 119 HB-652 035 BP-345 179 KBH-023 187 HB-502 116 HB-653 063 BP-349 179 KBH-024 188 HB-503 120 HB-658 022 BP-413 179 KBH-024 188 HB-505 117 HB-667B 019 BP-414 180 KBH-026 188 HB-506 117 HB-708 018 BP-550 180 KBH-026 188 HB-510A 021 HB-740 017 BP-551 179 KBH-023 188 HB-515 026 HB-754 015 BP-551 180 KBH-027 188 HB-522 041 HB-753 015 BP-551 180 KBH-030 188 HB-522 041 HB-756 016 BP-1466 182 KBH-031 188 HB-523 041 HB-757 016 BP-1456 182 KBH-031 188 HB-533 028 HB-817 017 BP-3113 181 KBH-034 189 HB-533 028 HB-817 017 BP-3113 181 KBH-034 189 HB-550 085 HB-500 086 HB-600 155 KBH-003 185 BPTR-01-001 191 HB-550 085 HB-550 085 HB-550 085 HB-500 086 HB-600 086 | | | Charles of | 0001850398030 | | BP- 013 | 177 | | |
| HB-484 | | | | | 200 | | 1.553 | | |
| HB-490 067 HB-649 106 BP-163 181 KBH-019 187 HB-493 047 HB-650 107 BP-268 179 KBH-020 187 HB-497 053 HB-651 108 BP-319 179 KBH-021 187 HB-500 118 HB-651 121 BP-341 179 KBH-021 187 HB-501 119 HB-652 035 BP-345 179 KBH-023 187 HB-501 119 HB-652 035 BP-345 179 KBH-023 187 HB-502 116 HB-653 063 BP-349 179 KBH-024 188 HB-503 120 HB-662B 022 BP-413 179 KBH-025 188 HB-505 117 HB-662B 019 BP-414 180 KBH-025 188 HB-505 117 HB-780 018 BP-551 179 KBH-025 188 HB-510A 021 HB-740 017 BP-551 179 KBH-026 188 HB-514 041 HB-753 015 BP-551 179 KBH-028 188 HB-515 026 HB-754 015 BP-631 180 KBH-029 188 HB-523 041 HB-757 016 BP-1456 182 KBH-031 188 HB-523 041 HB-757 016 BP-1456 182 KBH-031 188 HB-533 028 HB-779 024 BP-3112 183 KBH-033 189 HB-533 028 HB-8179 024 BP-3113 181 KBH-034 189 HB-533 028 HB-8179 024 BP-3113 181 KBH-035 189 HB-555 088 HB-556 087 HB-556 086 KBH-027 155 KBH-031 189 BP-3153 183 KBH-035 199 HB-555 088 HB-556 086 LC¢king Ladder Pults BP-5515 181 BPTR-01-002 191 HB-577 089 LLP-003 155 KBH-003 185 BPTR-01-006 191 HB-577 089 LLP-003 155 KBH-003 185 BPTR-01-007 191 HB-577 086 LLP-024 157 KBH-003 185 BPTR-01-007 191 HB-577 089 LLP-003 155 KBH-003 185 BPTR-01-007 191 HB-579 086 LLP-024 157 KBH-006 185 BPTR-01-007 191 HB-579 086 LLP-024 157 KBH-006 185 BPTR-01-007 191 HB-599 086 LLP-024 157 KBH-006 185 BPTR-01-007 191 HB-599 086 LLP-024 157 KBH-006 185 BPTR-01-007 192 HB-599 086 LLP-024 157 KBH-006 185 BPTR-01-007 192 HB-599 086 LLP-024 157 KBH-006 185 BPTR-02-001 192 HB-599 086 LLP-024 157 KBH-006 185 BPTR-02-000 192 HB-599 086 LLP-024 157 KBH-006 185 BPTR-02-000 192 L | | | 0.0000000000000000000000000000000000000 | 000000000000 | 1,022,000 | | 50.574.0 | | |
| HB-493 047 HB-650 107 BP-268 179 KBH-020 187 HB-497 053 HB-651 108 BP-319 179 KBH-021 187 HB-500 118 HB-651 121 BP-341 179 KBH-021 187 HB-501 119 HB-652 035 BP-345 179 KBH-023 187 HB-502 116 HB-653 063 BP-349 179 KBH-024 188 HB-503 120 HB-662B 022 BP-413 179 KBH-025 188 HB-505 117 HB-667B 019 BP-414 180 KBH-026 188 HB-506 117 HB-708 018 BP-550 180 KBH-026 188 HB-510A 021 HB-740 017 BP-551 179 KBH-025 188 HB-510A 021 HB-753 015 BP-551 180 KBH-027 188 HB-515 026 HB-754 015 BP-631 180 KBH-030 188 HB-522 041 HB-755 016 BP-1403 182 KBH-031 188 HB-523 041 HB-757 016 BP-1466 182 KBH-031 188 HB-523 041 HB-757 016 BP-1456 182 KBH-032 189 HB-533 051 HB-779 024 BP-3113 181 KBH-034 189 HB-535 020 HB-2076 023 BP-3146 182 KBH-035 189 HB-545 083 FB-851 180 KBH-036 189 HB-550 088 FB-550 088 HB-550 088 FB-550 088 FB-551 180 KBH-030 191 HB-577 049 LLP-003 153 KBH-003 185 BPTR-01-001 191 HB-577 099 LLP-003 153 KBH-003 185 BPTR-01-005 191 HB-577 089 LLP-003 153 KBH-003 185 BPTR-01-006 191 HB-577 089 ULP-003 153 KBH-006 185 BPTR-01-006 191 HB-577 089 ULP-003 153 KBH-003 185 BPTR-01-006 191 HB-577 089 ULP-003 153 KBH-003 185 BPTR-01-006 191 HB-579 086 ULP-024 157 KBH-000 186 BPTR-02-001 192 HB-590 086 ULP-024 157 KBH-000 186 BPTR-02-001 192 HB-593 080 HB-610 082 HB-610 087 Lever Handle 161~172 KBH-010 186 BPTR-02-005 192 HB-610 082 HB-610 087 | | HB-490 | 067 | HB- 649 | 106 | | 500000 | KBH-019 | |
| HB-500 118 HB-651 121 BP-341 179 KBH-022 187 HB-501 119 HB-652 035 BP-345 179 KBH-023 187 HB-502 116 HB-653 063 BP-349 179 KBH-024 188 HB-503 120 HB-667B 019 BP-414 180 KBH-026 188 HB-506 117 HB-667B 019 BP-414 180 KBH-027 188 HB-510A 021 HB-740 017 BP-550 180 KBH-027 188 HB-510A 021 HB-733 015 BP-551 179 KBH-028 188 HB-514 041 HB-753 015 BP-551 180 KBH-029 188 HB-515 026 HB-754 015 BP-631 180 KBH-030 188 HB-523 041 HB-757 016 BP-1456 182 KBH-031 188 HB-523 041 HB-757 016 BP-1456 182 KBH-031 188 HB-533 048 HB-817 017 BP-3113 181 KBH-034 189 HB-533 028 HB-817 017 BP-3113 181 KBH-034 189 HB-533 028 HB-817 017 BP-3113 181 KBH-034 189 HB-546 083 HB-550 085 HB-550 085 BBF 1350 189 HB-550 085 HB-550 086 LD-024 135 KBH-031 189 HB-550 086 LD-024 135 KBH-031 189 HB-550 087 HB-779 046 BP-3162 183 KBH-037 189 HB-550 086 HB-550 088 BH-550 088 BH-550 088 LLP-084 135 KBH-031 183 KBH-031 191 HB-577 089 LLP-003 153 KBH-001 185 BPTR-01-004 191 HB-577 089 LLP-001 155 KBH-001 185 BPTR-01-005 191 HB-577 089 LLP-003 153 KBH-005 185 BPTR-01-006 191 HB-577 089 LLP-003 153 KBH-005 185 BPTR-01-006 191 HB-590 086 LLP-024 157 KBH-007 186 BPTR-02-001 192 HB-590 086 LLP-024 157 KBH-007 186 BPTR-02-001 192 HB-593 080 HB-660 028 Altruism Lever Handle 161 ~ 172 KBH-010 186 BPTR-02-007 192 HB-610 087 Lever Handle 161 ~ 172 KBH-011 186 BPTR-02-007 192 | | HB-493 | 047 | HB- 650 | 107 | BP- 268 | 179 | KBH-020 | 187 |
| HB-501 119 HB-652 035 BP-345 179 KBH-023 187 HB-502 116 HB-653 063 BP-349 179 KBH-024 188 HB-503 120 HB-662B 022 BP-413 179 KBH-025 188 HB-505 117 HB-667B 019 BP-414 180 KBH-026 188 HB-506 117 HB-708 018 BP-550 180 KBH-027 188 HB-510 021 HB-740 017 BP-551 179 KBH-028 188 HB-514 041 HB-753 015 BP-551 180 KBH-029 188 HB-515 026 HB-754 015 BP-631 180 KBH-029 188 HB-522 041 HB-755B 016 BP-1403 182 KBH-030 188 HB-523 041 HB-757 016 BP-1456 182 KBH-031 188 HB-523 041 HB-757 016 BP-1456 182 KBH-032 189 HB-524 067 HB-769 019 BP-3112 183 KBH-033 189 HB-533 028 HB-817 017 BP-3113 181 KBH-034 189 HB-533 028 HB-817 017 BP-3113 182 KBH-035 189 HB-545 083 BR-3169 182 KBH-035 189 HB-546 077 Flewble 125~134 BP-3158 181 HB-550 088 RDF 135~138 BP-3158 181 HB-550 088 DRF 135~138 BP-3158 181 HB-550 086 LC-king Ladder Pulls KBH-001 185 BPTR-01-001 191 HB-573 052 LLP-002 156 KBH-004 185 BPTR-01-004 191 HB-577 089 LLP-003 153 KBH-003 185 BPTR-01-006 191 HB-577 089 LLP-003 153 KBH-005 185 BPTR-01-006 191 HB-577 089 LLP-003 153 KBH-005 185 BPTR-01-006 191 HB-589 088 LLP-084 154 KBH-006 185 BPTR-01-007 191 HB-590 086 LLP-024 157 KBH-007 186 BPTR-02-001 192 HB-591 082 HB-606 028 Altruism Lever Handle 161~172 KBH-01 186 BPTR-02-001 192 HB-606 028 Altruism Lever Handle 161~172 KBH-01 186 BPTR-02-007 192 HB-610 087 | | HB-497 | 053 | HB-651 | 108 | BP- 319 | 179 | KBH-021 | 187 |
| HB-502 116 HB-653 063 BP-349 179 KBH-024 188 HB-503 120 HB-662B 022 BP-413 179 KBH-025 188 HB-505 117 HB-667B 019 BP-414 180 KBH-026 188 HB-506 117 HB-708 018 BP-550 180 KBH-027 188 HB-510A 021 HB-740 017 BP-551 179 KBH-028 188 HB-514 041 HB-753 015 BP-551 180 KBH-029 188 HB-515 026 HB-754 015 BP-631 180 KBH-030 188 HB-522 041 HB-755B 016 BP-1403 182 KBH-031 188 HB-523 041 HB-757 016 BP-1456 182 KBH-031 188 HB-523 041 HB-757 016 BP-1456 182 KBH-032 189 HB-530 051 HB-769 019 BP-3112 183 KBH-033 189 HB-533 028 HB-817 017 BP-3113 181 KBH-034 189 HB-533 028 HB-817 017 BP-3113 182 KBH-035 189 HB-535 020 HB-2076 023 BP-3146 182 KBH-035 189 HB-550 085 BH-550 085 HB-550 088 HB-550 088 HB-550 088 HB-550 088 HB-556 087 HB-556 087 HB-566 086 Locking Ladder Pulls BP-3153 180 BPTR-01-001 191 HB-573 052 LLP-002 156 KBH-001 185 BPTR-01-004 191 HB-577 089 LLP-003 153 KBH-003 185 BPTR-01-004 191 HB-577 089 LLP-003 153 KBH-004 185 BPTR-01-006 191 HB-577 089 LLP-003 153 KBH-004 185 BPTR-01-006 191 HB-577 089 LLP-003 153 KBH-005 185 BPTR-01-007 191 HB-589 086 LLP-024 157 KBH-006 185 BPTR-01-007 191 HB-590 086 LLP-024 157 KBH-006 185 BPTR-01-007 192 HB-590 086 LLP-024 157 KBH-007 186 BPTR-02-001 192 HB-593 080 HB-666 028 KBH-010 186 BPTR-02-004 192 HB-593 080 HB-666 028 KBH-010 186 BPTR-02-007 192 KBH-010 186 BPTR-02-007 192 HB-590 086 LLP-029 158 KBH-001 186 BPTR-02-004 192 HB-5 | | HB-500 | 118 | HB-651 | 121 | BP- 341 | 179 | KBH-022 | 187 |
| HB-503 120 HB-662B 022 BP-413 179 KBH-025 188 HB-505 117 HB-667B 019 BP-414 180 KBH-026 188 HB-506 117 HB-708 018 BP-550 180 KBH-027 188 HB-510A 021 HB-740 017 BP-551 179 KBH-028 188 HB-514 041 HB-73 015 BP-651 180 KBH-029 188 HB-515 026 HB-754 015 BP-631 180 KBH-030 188 HB-5122 041 HB-757 016 BP-1403 182 KBH-031 188 HB-523 041 HB-757 016 BP-1456 182 KBH-031 188 HB-523 041 HB-777 016 BP-1456 182 KBH-031 189 HB-530 051 HB-779 024 BP-3113 181 KBH-034 189 HB-533 028 HB-817 017 BP-3113 182 KBH-035 189 HB-535 020 HB-2076 023 BP-3146 182 KBH-035 189 HB-548 077 Flexible 125~134 BP-3153 183 KBH-037 189 HB-550 085 BH-550 088 HB-550 088 HB-550 088 HB-556 087 HB-560 086 LEP-01 155 KBH-001 185 BPTR-01-001 191 HB-577 089 LLP-003 153 KBH-003 185 BPTR-01-004 191 HB-577 089 LLP-003 153 KBH-003 185 BPTR-01-006 191 HB-577 089 LLP-003 153 KBH-005 185 BPTR-01-007 191 HB-577 089 LLP-003 153 KBH-005 185 BPTR-01-007 191 HB-590 086 LLP-04 157 KBH-006 185 BPTR-01-007 191 HB-593 086 LLP-04 157 KBH-006 185 BPTR-01-007 191 HB-593 086 LLP-04 157 KBH-006 185 BPTR-02-001 192 HB-593 080 HB-606 028 HB-610 082 HB-610 082 Lever Handle 161~172 KBH-010 186 BPTR-02-006 192 HB-610 082 HB-610 087 | | HB-501 | 119 | HB-652 | 035 | BP- 345 | 179 | KBH-023 | 187 |
| HB-503 120 HB-662B 022 BP-413 179 KBH-025 188 HB-505 117 HB-667B 019 BP-414 180 KBH-026 188 HB-506 117 HB-708 018 BP-550 180 KBH-027 188 HB-510A 021 HB-740 017 BP-551 179 KBH-028 188 HB-514 041 HB-73 015 BP-651 180 KBH-029 188 HB-515 026 HB-754 015 BP-631 180 KBH-030 188 HB-5122 041 HB-757 016 BP-1403 182 KBH-031 188 HB-523 041 HB-757 016 BP-1456 182 KBH-031 188 HB-523 041 HB-777 016 BP-1456 182 KBH-031 189 HB-530 051 HB-779 024 BP-3113 181 KBH-034 189 HB-533 028 HB-817 017 BP-3113 182 KBH-035 189 HB-535 020 HB-2076 023 BP-3146 182 KBH-035 189 HB-548 077 Flexible 125~134 BP-3153 183 KBH-037 189 HB-550 085 BH-550 088 HB-550 088 HB-550 088 HB-556 087 HB-560 086 LEP-01 155 KBH-001 185 BPTR-01-001 191 HB-577 089 LLP-003 153 KBH-003 185 BPTR-01-004 191 HB-577 089 LLP-003 153 KBH-003 185 BPTR-01-006 191 HB-577 089 LLP-003 153 KBH-005 185 BPTR-01-007 191 HB-577 089 LLP-003 153 KBH-005 185 BPTR-01-007 191 HB-590 086 LLP-04 157 KBH-006 185 BPTR-01-007 191 HB-593 086 LLP-04 157 KBH-006 185 BPTR-01-007 191 HB-593 086 LLP-04 157 KBH-006 185 BPTR-02-001 192 HB-593 080 HB-606 028 HB-610 082 HB-610 082 Lever Handle 161~172 KBH-010 186 BPTR-02-006 192 HB-610 082 HB-610 087 | | | 5-1-12) | 52 7500 | 1000 | BP- 349 | 100 | | |
| HB-505 117 HB-667B 019 BP-414 180 KBH-026 188 HB-506 117 HB-708 018 BP-550 180 KBH-027 188 HB-510A 021 HB-740 017 BP-551 179 KBH-028 188 HB-514 041 HB-753 015 BP-551 180 KBH-029 188 HB-515 026 HB-754 015 BP-651 180 KBH-030 188 HB-522 041 HB-755B 016 BP-1403 182 KBH-031 188 HB-523 041 HB-757 016 BP-1456 182 KBH-032 189 HB-530 051 HB-779 024 BP-3112 183 KBH-033 189 HB-530 051 HB-779 024 BP-3113 181 KBH-034 189 HB-533 028 HB-817 017 BP-3113 182 KBH-035 189 HB-535 020 HB-2076 023 BP-3146 182 KBH-035 189 HB-545 083 HB-545 083 HB-550 085 HB-550 085 HB-550 088 HB-550 088 HB-550 088 HB-556 087 HB-556 087 HB-566 086 LD-cking Ladder Pulls BP-3153 180 BPTR-01-001 191 HB-577 089 LLP-003 153 KBH-003 185 BPTR-01-004 191 HB-577 089 LLP-003 153 KBH-003 185 BPTR-01-006 191 HB-577 089 LLP-003 153 KBH-003 185 BPTR-01-006 191 HB-577 089 LLP-003 153 KBH-005 185 BPTR-01-006 191 HB-599 088 LLP-004 154 KBH-006 185 BPTR-01-008 191 HB-599 086 LLP-044 154 KBH-006 185 BPTR-01-008 191 HB-593 086 LLP-044 154 KBH-006 185 BPTR-01-008 191 HB-593 086 LLP-044 157 KBH-007 186 BPTR-02-001 192 HB-593 080 HB-606 028 HB-610 082 HB-610 082 HB-610 082 HB-610 082 HB-610 082 HB-610 082 HB-610 087 KBH-011 186 BPTR-02-006 192 HB-610 082 HB-610 082 HB-610 082 HB-610 087 KBH-010 186 BPTR-02-006 192 HB-610 082 HB | | | A.55060 | 210000000000 | 20000000 | | 2.5522:565 | | |
| HB-506 117 HB-708 018 BP-550 180 KBH-027 188 HB-510A 021 HB-740 017 BP-551 179 KBH-028 188 HB-514 041 HB-753 015 BP-551 180 KBH-029 188 HB-515 026 HB-754 015 BP-631 180 KBH-030 188 HB-522 041 HB-755B 016 BP-1403 182 KBH-031 188 HB-523 041 HB-757 016 BP-1456 182 KBH-031 189 HB-524 067 HB-769 019 BP-3112 183 KBH-033 189 HB-530 051 HB-779 024 BP-3113 181 KBH-034 189 HB-533 028 HB-817 017 BP-3113 182 KBH-035 189 HB-535 020 HB-2076 023 BP-3146 182 KBH-035 189 HB-545 083 HB-545 083 HB-550 085 HB-550 088 伊B-550 088 伊B-556 087 HB-556 087 HB-556 086 Locking Ladder Pulls KBH-001 185 BPTR-01-001 191 HB-577 089 LLP-003 153 KBH-003 185 BPTR-01-006 191 HB-577 089 LLP-003 153 KBH-003 185 BPTR-01-006 191 HB-577 089 LLP-003 153 KBH-005 185 BPTR-01-006 191 HB-589 086 LLP-084 154 KBH-005 185 BPTR-02-001 192 HB-593 080 HB-606 028 Altruism Lever Handle 161 ~ 172 KBH-010 186 BPTR-02-005 192 HB-593 080 HB-606 028 Altruism Lever Handle 161 ~ 172 KBH-010 186 BPTR-02-005 192 HB-593 080 HB-606 028 Altruism Lever Handle 161 ~ 172 KBH-010 186 BPTR-02-005 192 HB-593 080 HB-606 028 Altruism Lever Handle 161 ~ 172 KBH-011 186 BPTR-02-005 192 HB-593 080 HB-606 028 Altruism Lever Handle 161 ~ 172 KBH-012 186 BPTR-02-005 192 HB-593 080 HB-606 028 Altruism Lever Handle 161 ~ 172 KBH-012 186 BPTR-02-005 192 HB-593 080 HB-606 028 Altruism Lever Handle 161 ~ 172 KBH-012 186 BPTR-02-005 192 HB-593 080 HB-606 028 Altruism Lever Handle 161 ~ 172 KBH-012 186 BPTR-02-005 192 HB-610 087 BPTR-02-005 192 KBH-010 186 BPTR-02-005 192 HB-610 087 BPTR-02-005 192 KBH-010 186 BPTR-02-005 192 HB-610 082 BPTR-01-006 192 KBH-010 186 BPTR-02-005 192 KBH-010 186 BPTR-02-0 | | | JI SPANNENT | THE METERSHADARE | 11/4/30/30 | | 1010000000 | | |
| HB-510A 021 HB-740 017 BP-551 179 KBH-028 188 HB-514 041 HB-753 015 BP-551 180 KBH-029 188 HB-515 026 HB-754 015 BP-631 180 KBH-030 188 HB-522 041 HB-755B 016 BP-1403 182 KBH-031 188 HB-523 041 HB-757 016 BP-1456 182 KBH-032 189 HB-524 067 HB-769 019 BP-3112 183 KBH-032 189 HB-530 051 HB-779 024 BP-3113 181 KBH-034 189 HB-533 028 HB-817 017 BP-3113 182 KBH-035 189 HB-535 020 HB-2076 023 BP-3146 BP-3153 KBH-037 189 HB-545 083 HB-548 077 Flexible 125~134 Flexible BP-3153 183 KBH-037 189 HB-550 085 HB-550 088 安族方式 139~146 BP-3153 180 BP-3153 180 BP-3158 181 BPTR-01-001 191 HB-556 086 122 HB-566 087 HB-568 122 KBH-033 153 KBH-033 159 HB-577 089 LLP-001 155 KBH-001 185 BPTR-01-005 191 HB-577 089 LLP-002 156 KBH-004 185 BPTR-01-006 191 HB-577 089 LLP-002 156 KBH-004 185 BPTR-01-006 191 HB-589 088 LLP-044 157 KBH-005 185 BPTR-01-007 191 HB-590 086 LLP-024 157 KBH-006 185 BPTR-02-006 192 HB-593 080 HB-666 028 Altruism Lever Handle | | HB-506 | 3090.00 | TOTAL PARTS | 5000000 | | 10000000 | | |
| HB-514 041 HB-753 015 BP-551 180 KBH-029 188 HB-515 026 HB-754 015 BP-631 180 KBH-030 188 HB-522 041 HB-755B 016 BP-1403 182 KBH-031 188 HB-523 041 HB-757 016 BP-1456 182 KBH-032 189 HB-524 067 HB-769 019 BP-3112 183 KBH-033 189 HB-530 051 HB-779 024 BP-3113 181 KBH-034 189 HB-533 028 HB-817 017 BP-3113 182 KBH-035 189 HB-535 020 HB-2076 023 BP-3146 182 KBH-035 189 HB-545 083 BP-3149 183 KBH-037 189 HB-548 077 Flexible 125~134 BP-3153 183 KBH-037 189 HB-550 085 BP-3153 183 KBH-037 189 HB-550 085 BP-3158 181 BP-3159 189 HB-556 085 BP-3158 181 BPTR-01-001 191 HB-556 086 Locking Ladder Pulls | | | | | | | 8000 | | |
| HB-515 026 HB-754 015 BP-631 180 KBH-030 188 HB-522 041 HB-755B 016 BP-1403 182 KBH-031 188 HB-523 041 HB-757 016 BP-1456 182 KBH-032 189 HB-524 067 HB-769 019 BP-3112 183 KBH-033 189 HB-530 051 HB-779 024 BP-3113 181 KBH-034 189 HB-533 028 HB-817 017 BP-3113 182 KBH-035 189 HB-535 020 HB-2076 023 BP-3146 182 KBH-035 189 HB-545 083 BP-3146 182 KBH-036 189 HB-545 083 BP-3146 182 KBH-036 189 HB-545 085 BP-3153 183 KBH-037 189 HB-550 085 BP-3153 180 BP-3153 180 BP-3158 181 HB-550 088 安装方式 139~146 BP-3158 181 BPTR-01-001 191 HB-555 088 BP-3158 181 BPTR-01-002 191 HB-560 086 Locking Ladder Pulls KBH-001 185 BPTR-01-004 191 HB-572 045 LLP-001 155 KBH-001 185 BPTR-01-005 191 HB-577 089 LLP-003 153 KBH-005 185 BPTR-01-006 191 HB-589 088 LLP-084 154 KBH-006 185 BPTR-01-008 191 HB-590 086 LLP-024 157 KBH-006 185 BPTR-02-001 192 HB-590 086 LLP-024 157 KBH-007 186 BPTR-02-001 192 HB-593 080 Altruism Lever Handle 161~172 KBH-009 186 BPTR-02-001 192 HB-593 080 Altruism Lever Handle 161~172 KBH-012 186 BPTR-02-005 192 HB-593 080 Altruism Lever Handle 161~172 KBH-012 186 BPTR-02-005 192 HB-593 080 Altruism Lever Handle 161~172 KBH-012 186 BPTR-02-005 192 HB-593 080 Altruism Lever Handle 161~172 KBH-012 186 BPTR-02-006 192 HB-610 082 Lever Handle 161~172 KBH-012 186 BPTR-02-005 192 HB-610 087 KBH-011 186 BPTR-02-005 192 HB-610 087 KBH-010 186 BPTR-02-005 192 HB-610 087 KBH-011 186 BPTR-02-005 192 HB-610 087 KBH-011 186 BPTR-02-005 192 HB-610 087 KBH-010 186 BPTR-02-005 192 HB-610 087 KBH-011 186 BPTR-02-005 192 HB-610 087 KBH-010 186 BPTR-02-005 192 HB-610 087 KBH-01 | | | CONTRACT | Water State Control | 10.00000 | | 15-77-25-25 | | |
| HB-523 | | HB-515 | 026 | HB- 754 | 015 | | DOMESTICAL TO | KBH-030 | 188 |
| HB-523 | | | 041 | (2027)22000 | 25-25-25 | | 200 | | |
| HB-530 O51 | | HB-523 | 041 | HB- 757 | 016 | BP- 1456 | 100001000 | KBH-032 | 189 |
| HB-533 028 | | HB-524 | 067 | HB- 769 | 019 | BP- 3112 | 183 | KBH-033 | 189 |
| HB-535 020 HB-2076 023 BP-3146 182 KBH-036 189 HB-545 083 | | HB-530 | 051 | HB- 779 | 024 | BP- 3113 | 181 | KBH-034 | 189 |
| HB-545 | | HB-533 | 028 | HB-817 | 017 | BP- 3113 | 182 | KBH-035 | 189 |
| HB-548 | | HB-535 | 020 | HB-2076 | 023 | BP- 3146 | 182 | KBH-036 | 189 |
| HB-548 077 Flexible BP-3153 183 KBH-038 189 HB-550 085 | | HB-545 | 083 | H-0 771 | | BP- 3149 | 183 | KBH-037 | 189 |
| HB-550 088 安族方式 139~146 BP- 3158 181 BPTR-01-001 191 HB-555 088 BP- 5515 181 BPTR-01-002 191 HB-556 087 BP- 1538 182 BPTR-01-003 191 HB-560 086 LDCking Ladder Pulls KBH- 001 185 BPTR-01-004 191 HB-568 122 KBH- 002 185 BPTR-01-005 191 HB-572 045 LLP-001 155 KBH- 003 185 BPTR-01-006 191 HB-573 052 LLP-002 156 KBH- 004 185 BPTR-01-007 191 HB-577 089 LLP-003 153 KBH- 004 185 BPTR-01-007 191 HB-589 088 LLP-084 154 KBH- 006 185 BPTR-01-008 191 HB-590 086 LLP-024 157 KBH- 006 185 BPTR-02-001 192 HB-592 020 LLP-059 158 KBH- 007 186 BPTR-02-002 192 HB-593 080 HB-606 028 Altruism Lever Handle KBH- 010 186 BPTR-02-004 192 HB-610 082 Lever Handle 161~172 KBH- 012 186 BPTR-02-006 192 HB-610 087 Lever Handle 161~172 KBH- 012 186 BPTR-02-007 192 | | HB-548 | 077 | | 125 ~ 134 | BP- 3153 | 183 | KBH-038 | 189 |
| HB-550 088 安装方式 139~146 BP- 3162 183 BPTR-01-001 191 HB-555 088 BP- 5515 181 BPTR-01-002 191 BP- 555 088 BP- 5515 181 BPTR-01-003 191 BP- 556 087 BP- 1538 182 BPTR-01-003 191 HB-560 086 Locking Ladder Pulls KBH- 001 185 BPTR-01-004 191 HB-572 045 LLP-001 155 KBH- 002 185 BPTR-01-005 191 HB-573 052 LLP-002 156 KBH- 003 185 BPTR-01-006 191 HB-577 089 LLP-003 153 KBH- 004 185 BPTR-01-007 191 HB-589 088 LLP-084 154 KBH- 006 185 BPTR-01-008 191 HB-590 086 LLP-024 157 KBH- 006 185 BPTR-02-001 192 HB-590 086 LLP-059 158 KBH- 007 186 BPTR-02-001 192 HB-593 080 | | HB-550 | 085 | N261 | 125 ~ 120 | BP- 3153 | 180 | Towel Pack | |
| HB-555 088 HB-556 087 HB-560 086 Locking Ladder Pulls KBH- 001 185 BPTR-01-003 191 KBH- 002 185 BPTR-01-005 191 HB-572 045 LLP-001 155 KBH- 003 185 BPTR-01-006 191 HB-573 052 LLP-002 156 KBH- 004 185 BPTR-01-007 191 HB-577 089 LLP-003 153 KBH- 005 185 BPTR-01-008 191 HB-589 088 LLP-084 154 KBH- 006 185 BPTR-01-008 191 HB-590 086 LLP-024 157 KBH- 006 185 BPTR-02-001 192 HB-592 020 LLP-059 158 KBH- 008 186 BPTR-02-003 192 HB-593 080 HB-606 028 Altruism Lever Handle KBH- 010 186 BPTR-02-006 192 KBH- 011 186 BPTR-02-006 192 KBH- 011 186 BPTR-02-006 192 KBH- 011 186 BPTR-02-007 192 | | HB-550 | 088 | HUIT | 133 - 130 | BP- 3158 | 181 | Towernack | |
| HB-556 087 HB-560 086 HB-568 122 HB-572 045 HB-573 052 LLP-001 155 KBH- 003 185 BPTR-01-005 191 HB-577 089 LLP-003 153 KBH- 004 185 BPTR-01-007 191 HB-589 088 LLP-084 154 KBH- 006 185 BPTR-01-008 191 HB-590 086 LLP-024 157 KBH- 006 185 BPTR-02-001 192 HB-592 020 LLP-059 158 KBH- 008 186 BPTR-02-003 192 HB-593 080 HB-606 028 Altruism Lever Handle KBH- 010 186 BPTR-02-006 192 KBH- 011 186 BPTR-02-007 192 | | HB-550 | 088 | 安装方式 | 139 ~ 146 | BP- 3162 | 183 | BPTR-01-001 | 191 |
| HB-560 086 Locking Ladder Pulls KBH- 001 185 BPTR-01-004 191 HB-568 122 KBH- 002 185 BPTR-01-005 191 HB-572 045 LLP-001 155 KBH- 003 185 BPTR-01-006 191 HB-573 052 LLP-002 156 KBH- 004 185 BPTR-01-007 191 HB-577 089 LLP-003 153 KBH- 005 185 BPTR-01-008 191 HB-589 088 LLP-084 154 KBH- 006 185 BPTR-02-001 192 HB-590 086 LLP-024 157 KBH- 007 186 BPTR-02-002 192 HB-592 020 LLP-059 158 KBH- 008 186 BPTR-02-003 192 HB-593 080 HB-606 028 Altruism Lever Handle KBH- 010 186 BPTR-02-004 192 HB-610 082 KBH- 010 186 BPTR-02-005 192 HB-610 082 KBH- 011 186 BPTR-02-006 192 HB-610 087 Lever Handle 161 ∼ 172 KBH- 012 186 BPTR-02-007 192 | | HB-555 | 088 | | | BP- 5515 | 181 | BPTR-01-002 | 191 |
| HB-568 122 KBH- 002 185 BPTR-01-005 191 HB-572 045 LLP-001 155 KBH- 003 185 BPTR-01-006 191 HB-573 052 LLP-002 156 KBH- 004 185 BPTR-01-007 191 HB-577 089 LLP-003 153 KBH- 005 185 BPTR-01-008 191 HB-589 088 LLP-084 154 KBH- 006 185 BPTR-02-001 192 HB-590 086 LLP-024 157 KBH- 007 186 BPTR-02-002 192 HB-592 020 LLP-059 158 KBH- 008 186 BPTR-02-003 192 HB-593 080 KBH- 009 186 BPTR-02-004 192 HB-606 028 Altruism Lever Handle KBH- 010 186 BPTR-02-005 192 HB-610 082 KBH- 011 186 BPTR-02-006 192 HB-610 087 Lever Handle 161 ~ 172 KBH- 012 186 BPTR-02-007 192 | | HB-556 | 087 | | | BP- 153B | 182 | BPTR-01-003 | 191 |
| HB-572 045 LLP-001 155 KBH-003 185 BPTR-01-006 191 HB-573 052 LLP-002 156 KBH-004 185 BPTR-01-007 191 HB-577 089 LLP-003 153 KBH-005 185 BPTR-01-008 191 HB-589 088 LLP-084 154 KBH-006 185 BPTR-02-001 192 HB-590 086 LLP-024 157 KBH-007 186 BPTR-02-002 192 HB-592 020 LLP-059 158 KBH-008 186 BPTR-02-003 192 HB-593 080 HB-606 028 KBH-009 186 BPTR-02-004 192 HB-610 082 KBH-010 186 BPTR-02-005 192 HB-610 087 Lever Handle 161 ~ 172 KBH-011 186 BPTR-02-006 192 Lever Handle 161 ~ 172 KBH-012 186 BPTR-02-007 192 | | HB-560 | 086 | Locking Ladder P | ulls | KBH- 001 | 185 | BPTR-01-004 | 191 |
| HB-573 052 LLP-002 156 KBH- 004 185 BPTR- 01-007 191 HB-577 089 LLP-003 153 KBH- 005 185 BPTR- 01-008 191 HB-589 088 LLP-084 154 KBH- 006 185 BPTR- 02-001 192 HB-590 086 LLP-024 157 KBH- 007 186 BPTR- 02-002 192 HB-592 020 LLP-059 158 KBH- 008 186 BPTR- 02-003 192 HB-593 080 KBH- 009 186 BPTR- 02-004 192 HB-606 028 Altruism Lever Handle KBH- 010 186 BPTR- 02-005 192 HB-610 082 KBH- 011 186 BPTR- 02-006 192 HB-610 087 Lever Handle 161 ~ 172 KBH- 012 186 BPTR- 02-007 192 | | HB-568 | 122 | | | KBH- 002 | 185 | BPTR-01-005 | 191 |
| HB-577 089 LLP-003 153 KBH- 005 185 BPTR-01-008 191 HB-589 088 LLP-084 154 KBH- 006 185 BPTR-02-001 192 HB-590 086 LLP-024 157 KBH- 007 186 BPTR-02-002 192 HB-592 020 LLP-059 158 KBH- 008 186 BPTR-02-003 192 HB-593 080 HB-606 028 Altruism Lever Handle KBH- 010 186 BPTR-02-004 192 HB-610 082 KBH- 010 186 BPTR-02-005 192 HB-610 087 Lever Handle 161 ~ 172 KBH- 011 186 BPTR-02-006 192 HB-610 087 KBH- 012 186 BPTR-02-007 192 | | HB-572 | 045 | LLP-001 | 155 | KBH- 003 | 185 | BPTR-01-006 | 191 |
| HB-589 088 LLP-084 154 KBH- 006 185 BPTR-02-001 192 HB-590 086 LLP-024 157 KBH- 007 186 BPTR-02-002 192 HB-592 020 LLP-059 158 KBH- 008 186 BPTR-02-003 192 HB-593 080 KBH- 009 186 BPTR-02-004 192 HB-606 028 KBH- 010 186 BPTR-02-005 192 HB-610 082 KBH- 011 186 BPTR-02-006 192 HB-610 087 Lever Handle 161 ~ 172 KBH- 012 186 BPTR-02-007 192 | | HB-573 | 052 | LLP-002 | 156 | KBH- 004 | 185 | BPTR-01-007 | 191 |
| HB-590 086 LLP-024 157 KBH- 007 186 BPTR-02-002 192 HB-592 020 LLP-059 158 KBH- 008 186 BPTR-02-003 192 HB-593 080 KBH- 009 186 BPTR-02-004 192 HB-606 028 Altruism Lever Handle KBH- 010 186 BPTR-02-005 192 HB-610 082 KBH- 011 186 BPTR-02-006 192 HB-610 087 Lever Handle 161~172 KBH- 012 186 BPTR-02-007 192 | | HB-577 | 089 | LLP-003 | 153 | KBH- 005 | 185 | BPTR-01-008 | 191 |
| HB-592 020 LLP-059 158 KBH- 008 186 BPTR-02-003 192 HB-593 080 KBH- 009 186 BPTR-02-004 192 HB-606 028 KBH- 010 186 BPTR-02-005 192 HB-610 082 KBH- 011 186 BPTR-02-006 192 HB-610 087 Lever Handle 161 ~ 172 KBH- 012 186 BPTR-02-007 192 | | HB-589 | 088 | LLP-084 | 154 | KBH- 006 | 185 | BPTR-02-001 | 192 |
| HB-593 080 HB-606 028 HB-610 082 HB-610 087 Lever Handle 161 ~ 172 KBH- 009 186 KBH- 010 186 BPTR-02-004 192 KBH- 010 186 BPTR-02-005 192 KBH- 011 186 BPTR-02-006 192 KBH- 012 186 BPTR-02-007 192 | | HB-590 | 086 | LLP-024 | 157 | KBH- 007 | 186 | BPTR-02-002 | 192 |
| HB-606 028 Altruism Lever Handle KBH- 010 186 BPTR-02-005 192 HB-610 082 KBH- 011 186 BPTR-02-006 192 HB-610 087 Lever Handle 161 ~ 172 KBH- 012 186 BPTR-02-007 192 | | HB-592 | 020 | LLP-059 | 158 | KBH- 008 | 186 | BPTR-02-003 | 192 |
| HB-610 082 KBH-010 186 BPTR-02-005 192 HB-610 087 Lever Handle 161 ~ 172 KBH-012 186 BPTR-02-006 192 KBH-010 186 BPTR-02-006 192 KBH-011 186 BPTR-02-007 192 | | HB-593 | 080 | | -0- | KBH- 009 | 186 | BPTR-02-004 | 192 |
| HB-610 087 Lever Handle 161 ~ 172 KBH- 012 186 BPTR-02-007 192 | | HB-606 | 028 | Altruism Lever Ha | ndle | KBH- 010 | 186 | BPTR-02-005 | 192 |
| NBH-012 186 BP1R-02-007 192 | | HB-610 | 082 | 10 | 0.034 1690469 | KBH- 011 | 186 | BPTR-02-006 | 192 |
| HB-616 027 KBH-013 186 BPTR-02-008 192 | | HB-610 | 087 | Lever Handle | 161 ~ 172 | KBH- 012 | 186 | BPTR-02-007 | 192 |
| | | HB-616 | 027 | | | KBH- 013 | 186 | BPTR-02-008 | 192 |



E-PAI Architectural

E-PAI DOOR HANDLE NO.1 EXPORT BRAND OF CHINA

匠心品质点饰美门 • 人文关怀首选一派

In 1997, Mr. James Lam recruited 8 workers in Guicheng to start the production of door handles. In 2005, Mr. James Lam moved the factory to Yanbu, a famous hardware town. In that year, he proudly produced his own stainless steel color-separated pull handle with a brand symbolizing. "Striving for No. 1" -"Yipai e-PAI". Since then, EPAI's legendary history is kicked off.

Since then, Yipai has been adhering to its own unique concept-the handle is an extension of manpower-to design and produce products. The stainless steel handle is a timeless masterpiece of stainless steel, so it has been favored by the world's top brands. It is awarded the cooperation to interpret the production and design of their brand products. Many classic styles have begun to attract wide attention...., what we do is just to let people in I feel it when I touch the handle Friendly, comfortable, happy, friendly and powerful.

In this 20-year history, the faction is growing. We are innovative, whether it is a functional building that advocates a simple style or an ancient castle full of history, we can always find the most suitable one in our products.

Keeping up with the spirit of the times, insisting on standing at the forefront of the trend, and committed to developing the craftsmanship of the handicraft tradition.

Today, in this spirit, through the efforts of a group of craftsmen, the product line has been successfully expanded, The eternal stainless masterpiece extends to Staircase railing products and engineering solutions, frameless glass shower room products and engineering solutions.

With the advantages of self-produced stainless steel pipes, we will open up new territories to decorate the world with a group of building materials. This is us, from China,

A group of EPAL

1997年,James Lam 先生在桂城招聘了 8 名工人开始门拉手的生产。2005年,James Lam 先生将工厂接至五金名镇 - 盐步。

在那一年,他骄傲地把自己生产的不锈钢分色拉手上印上了象征力争第一的牌子——"一派 E-PAI"。

从那时起, EPAI 的传奇历史被拉开序幕。

从那以后,一派一直秉承自己独特的理念——拉手是人手的延伸——来进行产品的设计及生产。

不锈钢拉手永恒的不锈杰作。于是得到世界顶尖品牌的青睐一派被授予合作诠释他们品牌产品的生产与设计,许多经典的款式开始广受关注……。

我们所做的一切只是为了让人们在接触到把手的一刹那感受到它的亲切、舒适、快乐、友爱与力量。

在这 20 多年的历史之中,一返在不断成长。我们推陈出新,无论是崇尚简约风格的功能性建筑还是充满历史气息的古堡,总能够在我们的产品中找到最适合的一款。 紧跟时代精神,坚持站在潮流的前沿,并且致力于发展手工业传统的工匠精神。

如今,我们本着这样的精神,通过一派匠人的努力,产品线成功获得拓展,永恒的不锈杰作延伸到楼梯栏杆产品以及工程方案解决,

无框玻璃淋浴房产品及工程方案解决。

凭着自产不锈钢管的优势,开疆辟土将一派建材装点更美的世界。

这就是我们,来自中国,

-35 EPAL











EPAI the standard of quality door handle













FUNCTION FEELING

Understand the stability, "friendly" feel after contact

Hand touches a wide variety of items in everyday life.

At the same time as the complicated movements such as $\lceil grip \rceil$, $\lceil push \rceil$ and $\lceil pull \rceil$ occur, the feelings of contact with the hands produce various feelings in our hearts.

The first contact in the new space is the door handle, which plays the most important role: through it, the point of the impression of the space that opens inside the door after it is opened.

The feeling of contactlessness in the moment of contact, the opening of the door, the sense of fit and charm through the moisturization of the skin, taking into account the ergonomically comfortable shape. The body of the E-PAI company has pursued such a door handle that caused such a feeling of heart.

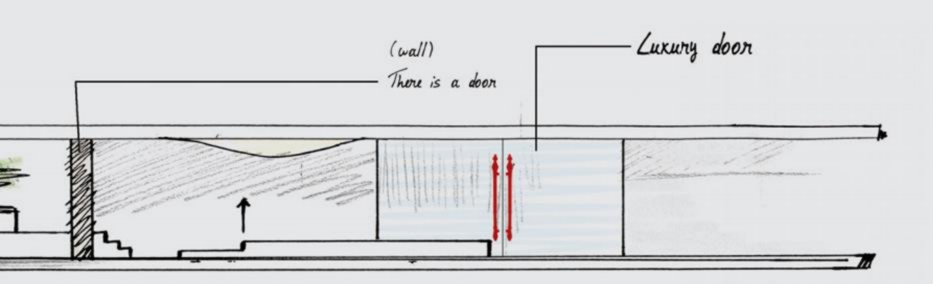
[Anything that is friendly, safe, and feels good to anyone's hands], [A soft touch that can cause good memories in any short-term moment], and therefore "no hesitation" A high-quality product that "touches the joy" feelina-

E-PAI's door handles pursue the possibility of function and added value, forming a sensible "friendly".

Once your company holds the E-PAI door handle, we will fully support your company's efficiency increase and corporate development. Once you join the E-PAI company, we will treat you as a part of our family and take care of your career growth. Happy companionship.









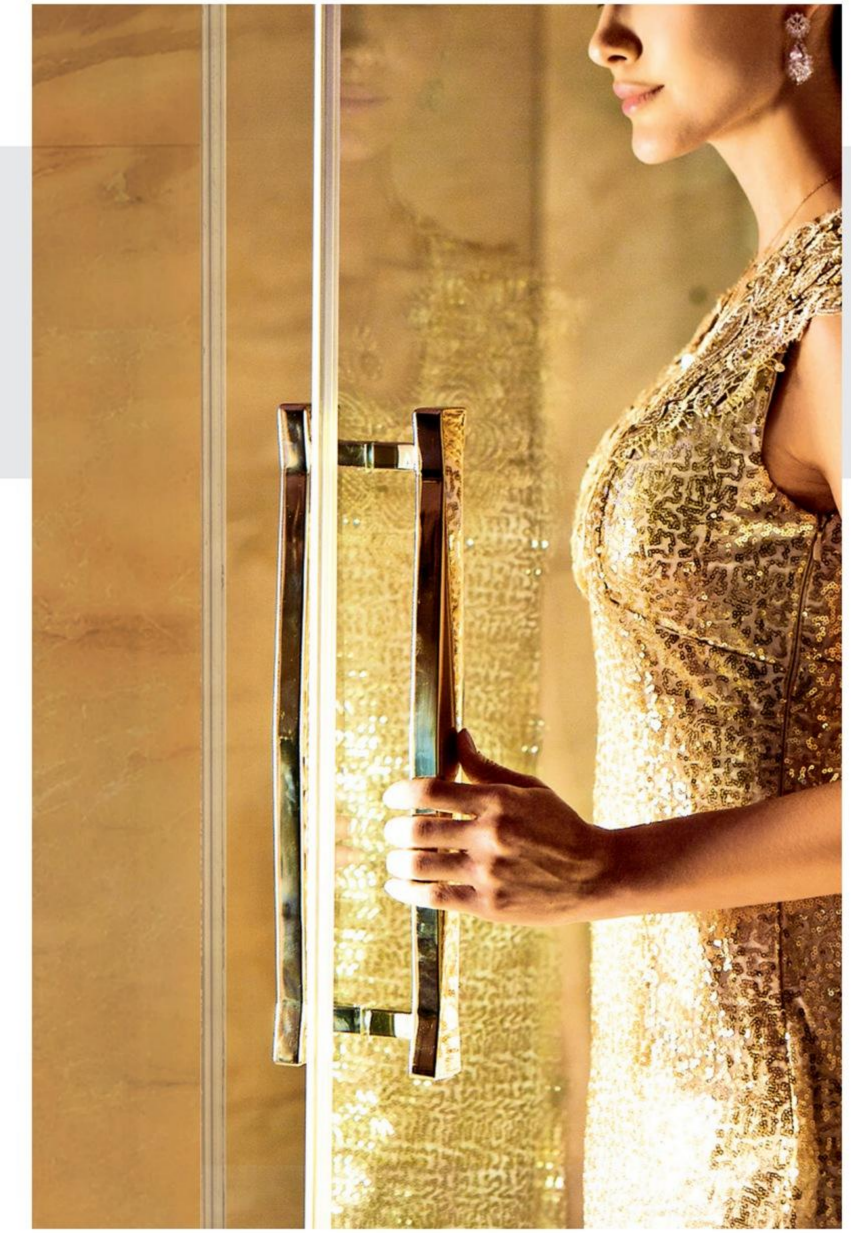
Found, felt, "friendly" expression

The top priority among the five senses is "vision." The impression it caused, the impression is faster, more direct and profound than any feelings affect people's mentality.

The particularly soft curve creates a "friendly" feeling while causing a good atmosphere in the heart. The "friendly" feeling in this form creates a special landscape in the process of urban linearization. By the way most people are visually informed of the rational side – and thus the people are controlled to create a calm mindset is what E-PAI has to consider.

More than just simple component materials, in general, parts and design concepts play a key role in building materials such as door handles and railings. The curve type that is very difficult in the technical performance of the foundry, the flow of the same natural line, the coincidence of the space, the simplicity, etc., embodies the very natural [combination of beauty and function] of the E-PAI company.

In the atmosphere of joy and peace of mind, through the feeling of the eyes... E-PAI's door handles and handrails form a rational "friendly" form.



www.epai-hardware.com | +86-757-85751892 0

INTERNATION OF THE STATE OF THE

Hope to pass from hand to hand, "friendly" product network

People's 'hands' have created a wide variety of products, practical products, products of high cultural taste, overwhelming fashion products... So far, they are creating the focus of people's attention. The feeling of coming out.

The comfort and reassurance of the heart makes people show an intimate and peaceful expression. However, the product development of modern social reality has entered a period of full maturity, and one aspect has gradually lost the expression of satisfaction. In turn, people who have turned their eyes to the natural environment of the wild and forest baths have gradually increased. Perhaps people are already tired of modern society.

When people expect convenience and peace of mind - at this time, the E-PAI company is thinking: meeting the expectations of people who see and contact products is the time to create products where people first feel the convenience and peace of mind.

Let the people who do not care produce the heart, let the men, women and children can feel the good, convenient and safe feeling of the product directly by hand... It can directly convey the gentle feeling of the creator, and the various people touch the product. The creator's philosophy is understood by a wide range of users through the product network.

When this product network penetrates into the whole society, people's peace of mind and comfort can change the surrounding environment.

This is the central idea pursued by the E-PAI company.

Starting from E-PAI, it's amazing, hand-to-hand conveys "friendly"

Note: E-PAI Company - China Company Name





www.epai-hardware.com | +86-757-85751892 | +86-757-85751892









"Friendly" Form FREQUENT FEELINGS...

The "friendly" form is where we live in a variety of buildings.

The mainstream of modern society is keenly and profoundly pursuing the beautification of the city. Therefore, in addition to the universal functions required by people, building hardware such as door handles must be adapted, valued, and urban.

Creating a product that is "friendly" to people is a big issue for creators to express "kindness"

Here. E-PAI has a unique concept of ergonomics, and pursues the 'friendly' form in two aspects of touch and vision. It designs and manufactures the most stable feeling that is suitable for people's hands, hearts and feelings. Door handles and other architectural hardware.

Maximize the use of long-term savings in manufacturing technology and patents to create products that produce a soft feeling. Established a "streamlined" product development technology that has always been considered very difficult for the design of building hardware such as door handles, creating a "friendly and soft" product that can be visually and tactilely touched.

In addition, we actively try to study the production of prototype products while maintaining the appearance of hardware without damaging the door and naturally merging door handles and other hardware products.

[Who can have peace of mind] [I don't think about touching] [Although I have left, I still want to use it again] - it is the ideal door for E-PAI to pursue research for people. Hardware products such as handles.



www.epai-hardware.com | +86-757-85751892 www.epai-hardware.com | +86-757-85751892

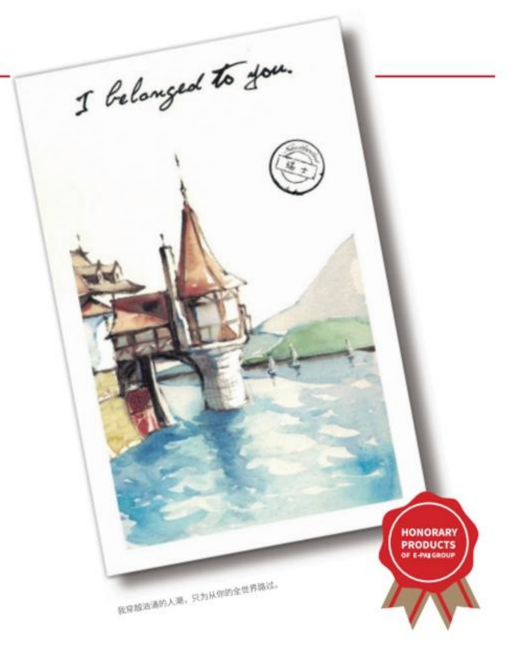


EP HANDLE

Door handle

Brilliant pai

















www.epai-hardware.com | +86-757-85751892









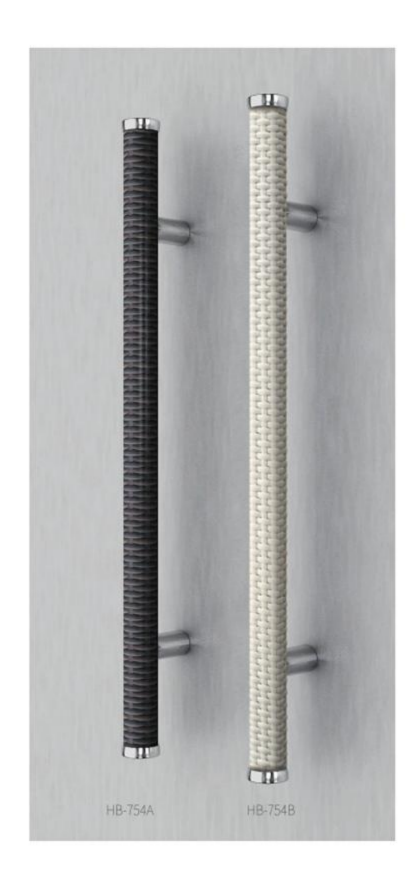












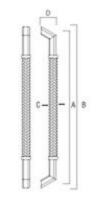




015

饰面: 镜光+缤织藤 Finishes: PC+WVR

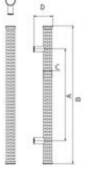
规格 /Size: L(A:762 B:800 C:Ф40 D:83)



HB-754

饰面: 镜光+编织藤 Finishes: PC+WVR

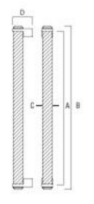
规格 /Size: L(A:400 B:600 C:Ф37 D:81)



HB-755B

饰面: 镜光+编织藤 Finishes: PC+WVR

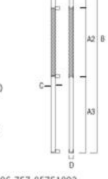
规格 /Size: L(A:550 B:600 C:Ф35 D:74)



HB-757

饰面: 镜光+编织藤 Finishes: PC+WVR

规格 /Size: S(A1:679 A2:612 A3:679 B:2000 C:Ф35 D:74) L(A1:879 A2:612 A3:879 B:2400 C:Ф51 D:91)



















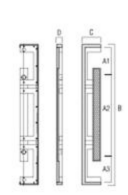




饰面: 钛黑+镜光+贝壳 Finishes: TB+PC+GNS

規格/Size:

L(A1:296 A2:800 A3:296 B:1500 C:200 D:60)



HB-817

饰面: 镜光+马赛克 Finishes: PC+MC

规格/Size:

L(A:1000 B:1600 C:13X100 D:68)





HB-708

饰面: 啞光青古铜 + 烟雨朦胧 红古铜 + 夜玫瑰 Finishes: SAB+MR RB+NR

規格 /Size:

L(A:350 B:500 C:30X250)



018

www.epai-hardware.com | +86-757-85751892 www.epai-hardware.com | +86-757-85751892

















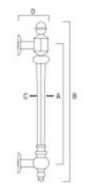




饰面: 钛金 Finishes: Ti

規格 /Size:

L(A:314.5 B:425 C:23 D:80)



HB-667B

饰面: 钛金 Finishes: Ti

规格/Size:

L(A:645 B:890 C:38)



HB-592

饰面: 啞光青古铜 钛金+水晶 Finishes: SAB

规格 /Size:

L(A:635 B:850 C:38 D:130)

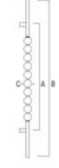


HB-535

饰面: 钛金+水晶 Finishes: TI+CR

规格 /Size:

L(A:1000 B:1500 C:80 D:140)



www.epai-hardware.com | +86-757-85751892

020















HB-510A

饰面: 钛金 Finishes: TI

L(A:898 В:1200 С:Ф38 D:94)



Show The Combination Of Art And Life

HB-662B

饰面: 钛黑+水晶 Finishes: TB+CR

规格/Size: L(A1+A2:780+780 B:1960 C:80)

















HB-2076-Ba

饰面: 哑光青古铜 红古铜 Finishes: SAB

L(A:520 B:800 C:38 D:93)





HB-779

饰面: 砂光+镜光+钛黑 Finishes: BSN+PC+TB

規格/Size: L(A1:783 A2:401 A3:783 B:2000 C:Ф38 D:81.5)











The Unique Appearances And

THE FRESH COLOR MATCHING

Time stops at this moment smile peacefully

025 www.epai-hardware.com | +86-757-85751892 02















饰面: 哑光青古铜 红古铜 Finishes: SAB

规格/Size: L(A:130 B:400 C:220X10 D:60)



HB-533

饰面: 哑黑 Finishes: MB

規格/Size: L(A:300 B:379 C:175)

HB-616

饰面: 红古铜+鲱色皮 Finishes: RB+BRL

规格/Size:

L(A:565 B:1000 C:10X150 D:60)



www.epai-hardware.com | +86-757-85751892



EP HANDLE

Door handle

Original isq













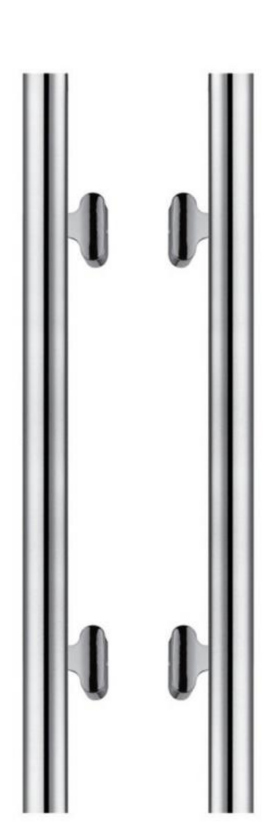




DO IT YOURSELF (DIY)

Integrating into today's advanced production technology, we has developed a wide range of design to meet different customers' needs .

The ODM service team has further enhanced the design ideas .







CHOOSE WHAT YOU LIKE HERE:

Scan QR code for more product information

All the door handle good quality get better control, we strategically produce high-quality stainless steel pipes by ourselves.

All the handles we produce are made of stainless steel pipes with international special quality.

304 stainless steel parts in the product are made of pipes with 1.2mm-1.5mm wall thickens

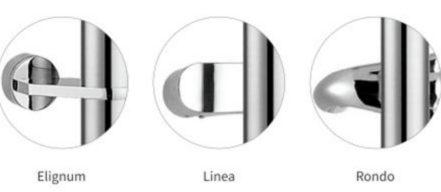
All handle can be installed on glass door ,wooden door,and framed door.

Major fittings in handle are made of stainless steel ,minor are made copper or steel

12mm-15mm handle installation holes are suggested on glass door

Please install the handles after finishing building decoration Clean the handle at least once a week





Klassik

CHOOSE WHAT YOU LIKE HERE:

Show your upique and high-grade

They can be

Scan QR code for more product information

www.epai-hardware.com | +86-757-85751892 www.epai-hardware.com | +86-757-85751892









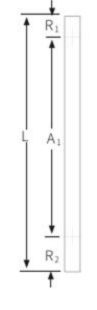


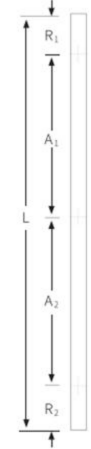




Length order









| | | | | _ |
|----|---|---|-----|---|
| | | | | |
| | | | | |
| | _ | | | |
| ν, | | 1 | | |
| | | | 1 | |
| | | | - 3 | |
| | | | - 1 | |
| | | | -7 | |

| 6580 | Ф 25mm |
|-----------------------|----------------------------|
| 6681 | Ф 30mm |
| 6682 | Ф 35mm |
| 6683 | Φ40mm |
| | |
| 6529 | Ф25mm |
| 6630 | Ф 30mm |
| 6531 | Ф 35mm |
| 6532 | Ф 40mm |
| K | |
| To order custom de | signs in the |
| pull handle series 6 | 681 or 6630, |
| please use a copy o | f this page: |
| First specify the n | nodel desired citing the |
| applicable order co | de above. |
| * | ntity required and overall |
| length in the table b | wosc |

Then enter details of the distancse between brackets and, where applicable , their distance

To ensure stability,the distance between

Finally,please tick cap required for standard

from the end of the handle in mm.

brackets should not exceed 1,200mm.

versions with a diameter of Φ 30.

| Qte. | Overall length | Caps f | or 6681 and | 1 6630 | Distanc | e between b | rackets | Edge so | pacing* | Fixing methode |
|------|----------------|--------|-------------|--------|---------|-------------|---------|---------|---------|----------------|
| | L | 00 | 10 | 20 | A1 | A2 | A3 | R1 | R2 | |
| | | | | | | | | | | 6 |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | 2 | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |









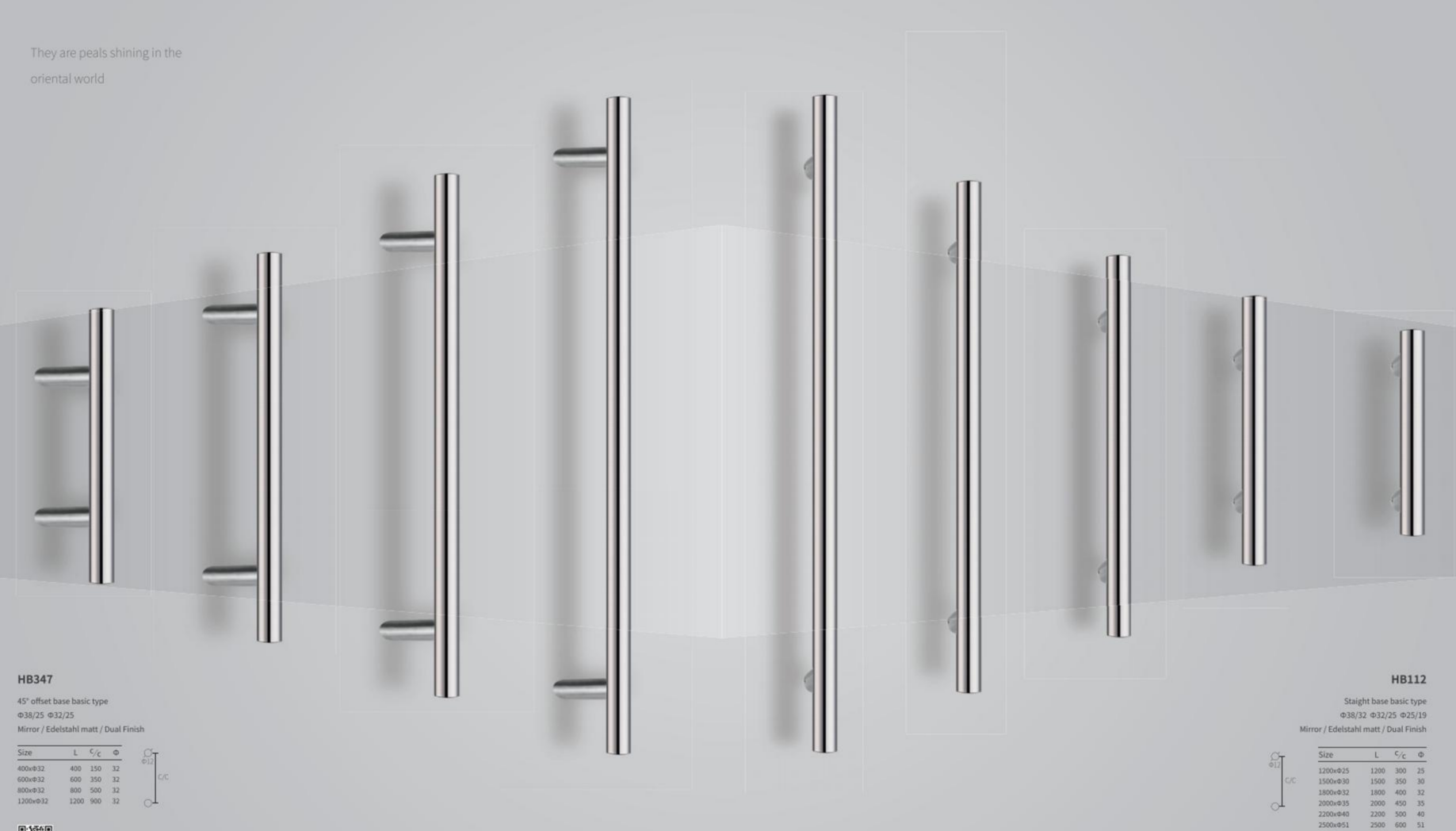
















www.epai-hardware.com +86-757-85751892

3000 3500



















HB224

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Ф |
|-----|-----|----|
| 600 | 400 | 32 |
| 300 | 200 | 25 |





HB154

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Ф |
|-----|-----|----|
| 450 | 300 | 32 |
| 800 | 500 | 38 |



HB523

Material: Stainless steel Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin Finish: Satin / Dual Finish / Shiny / PVD Satin

| L | c/c | Ф | |
|------|------|-----|----------|
| 325 | 300 | 25 | |
| 532 | 500 | 32 | ■ ZESTAN |
| 1238 | 1200 | 3.9 | |

PVD Shiny / PVD Pose Gold

HB386



PVD Shiny / PVD Pose Gold

¢/c Φ



HB125

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin

| PVD Shiny / | PVD Pose | Gold |
|-------------|----------|------|
| | | |
| | | |

| L | c/c | Ф | - |
|-----|-----|----|---|
| 300 | 200 | 25 | 3 |
| 450 | 300 | 32 | • |
| 600 | 400 | 32 | |

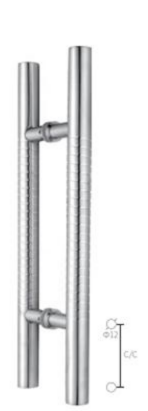


HB522

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Φ |
|-----|-----|----|
| 418 | 400 | 25 |





HB155

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Φ |
|-----|-----|----|
| 600 | 400 | 32 |





HB120

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PvD Pose Gold

| L | c/c | Φ |
|------|-----|----|
| 450 | 300 | 32 |
| 600 | 400 | 32 |
| 1200 | 800 | 38 |



HB114

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Φ |
|-----|-----|----|
| 400 | 300 | 38 |
| 500 | 400 | 38 |

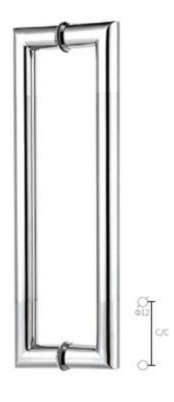




HB225

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| | 5/c | Φ | 5 |
|----|-----|----|----|
| 50 | 250 | 32 | 27 |
| 00 | 400 | 32 | E |



HB158

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Ф |
|-----|-----|----|
| 425 | 400 | 25 |
| 532 | 500 | 32 |



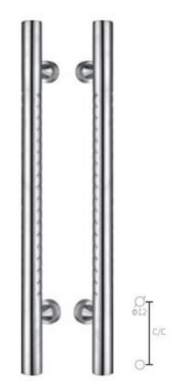


HB262

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Φ | |
|-----|-----|----|--|
| 475 | 450 | 25 | |





HB572 Ladder Eco Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold



HB378 Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| | c/c | Φ |
|----|-----|----|
| 50 | 250 | 32 |
| 00 | 400 | 32 |



HB377 Material: Stainless steel
Finish: Satin / Dual Finish / Shiny / PVD Satin
PVD Shiny / PVD Pose Gold

| L | c/c | Φ |
|-----|-----|----|
| 450 | 250 | 32 |
| 600 | 400 | 32 |



Material: Stainless steel
Finish: Satin / Dual Finish / Shiny / PVD Satin
PVD Shiny / PVD Pose Gold

| L | c/c | Φ | 2 |
|-----|-----|----|---|
| 600 | 400 | 32 | 5 |



HB112 Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| 9/c | Φ | |
|-----|----|--|
| 400 | 32 | |
| | _ | |









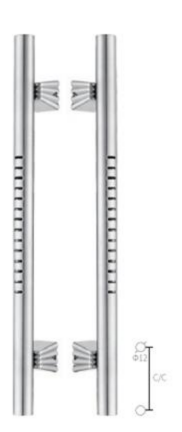










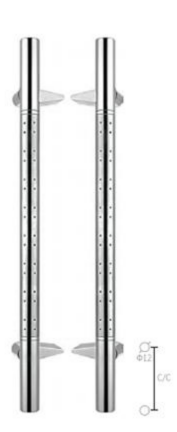


HB456

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Φ |
|-----|-----|----|
| 600 | 400 | 32 |





HB469

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Φ | |
|-----|-----|----|--|
| 600 | 425 | 32 | |



HB242

450

600

Material: Stainless steel

Finish: Satin / Dual Finish / Shiny / PVD Satin

25

32

HB241

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Φ |
|-----|-----|----|
| 300 | 225 | 25 |
| 450 | 375 | 25 |
| 600 | 450 | 32 |



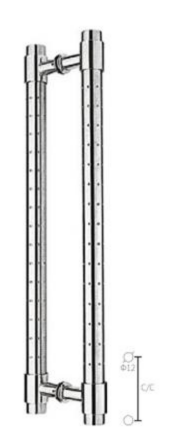






Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pase Gold

| c/c | Φ |
|--------|----|
| 10 500 | 38 |

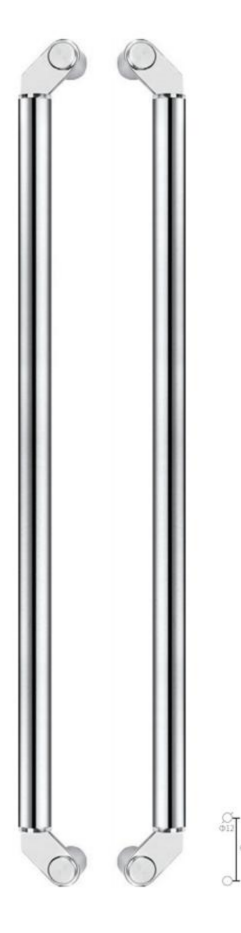


HB388

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Φ |
|-----|-----|----|
| 500 | 500 | 32 |





HB249

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | 5/c | Φ |
|------|------|----|
| 740 | 700 | 38 |
| 1240 | 1200 | 38 |





HB248

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pase Gold

| L | c/c | Φ |
|------|-----|----|
| 1200 | 800 | 38 |









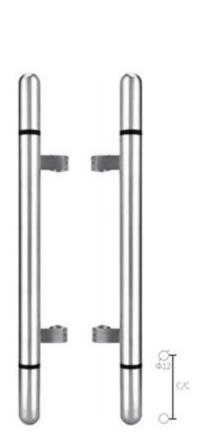




Design

With unique design, simple and clear lines, elegant design is not limited by any time and trend. Don't look worldly, make your hands full of charm.

拥有匠心独具的设计,简约明朗的线条,高雅的设计不受任何时代与潮流限制。别于世 俗眼光的风采,使拉手充满魅力。

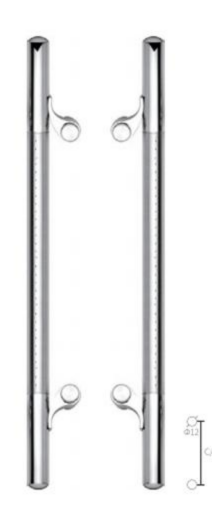


HB245

Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Φ | |
|-----|-----|----|--|
| 400 | 200 | 25 | |
| 600 | 300 | 38 | |



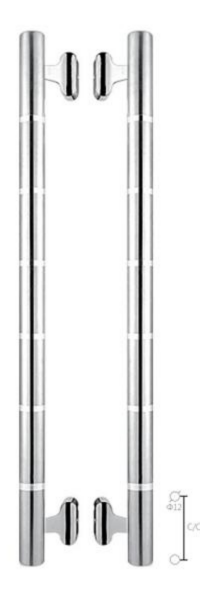


HB303

Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Φ | |
|-----|-----|----|--|
| 600 | 300 | 32 | |
| 800 | 500 | 32 | |





HB493

Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Φ | |
|-----|-----|----|--|
| 700 | 600 | 38 | |





www.epai-hardware.com | +86-757-85751892













HB133 Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Φ | 回须流 |
|------|-----|----|------------|
| 1200 | 800 | 38 | (3) |
| 900 | 600 | 38 | |



HB220

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

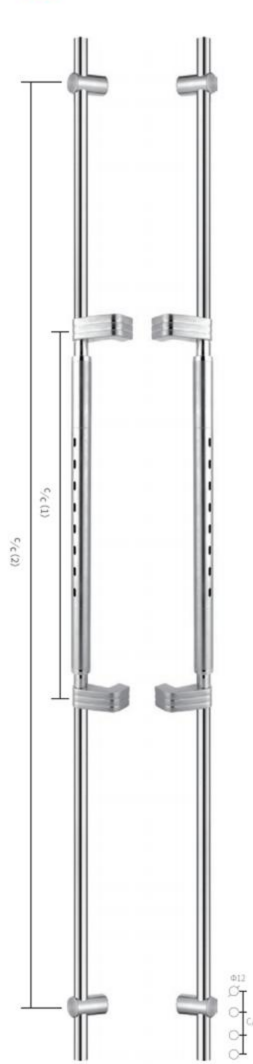
| L | c/c | Ф | 0% % 00 |
|-----|-----|----|----------------|
| 150 | 350 | 32 | |
| 600 | 450 | 32 | 自然被 |
| 600 | 450 | 32 | ■5363 |





Innovative and unique

design





Material: Stainless steel Finish: Satin / Oual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c (1) | c/c(2) | Φ | |
|------|---------|--------|----|--|
| 1800 | 450 | 1600 | 38 | |







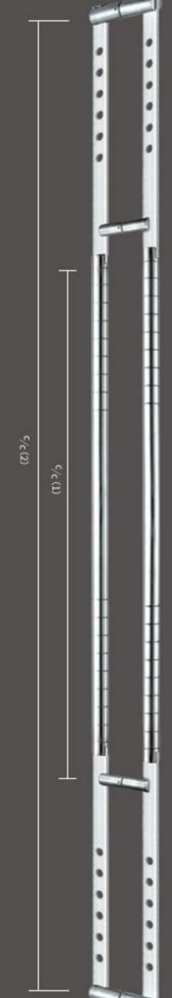
















HB318

| | | _ | | - |
|------|---------------------|--------|----|---|
| L | ^C /c (1) | c/c(2) | Φ | |
| 1800 | 750 | 1768 | 32 | |





HB573

| L | */c | | |
|-----|-----|---------|--|
| 450 | 350 | 31x17.5 | |
| 600 | 400 | 31x17.5 | |
| 900 | 600 | 31x17.5 | |













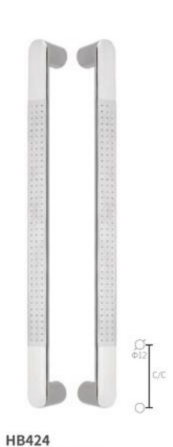






HB497 Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | | |
|-----|-----|-------|--------|
| 600 | 425 | 40x25 | ¥ - \$ |
| 600 | 923 | 90X23 | |



Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | | |
|-----|-----|-------|--|
| 600 | 562 | 40x20 | |



HB215 Material: Stainless steel Finish: Satin / Qual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | 0 | |
|-----|-----|-------|--|
| 600 | 425 | 30x15 | |



HB216

Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | 0 | |
|------|------|-------|---------|
| 300 | 230 | 30x15 | |
| 450 | 350 | 30x15 | |
| 600 | 500 | 38x19 | E ALLER |
| 1200 | 1000 | 38x19 | |



HB418

Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | 0 | D4560 |
|------|-----|-------|-----------|
| 300 | 180 | 30x15 | A COL |
| 600 | 400 | 30x15 | 品次第 |
| 1200 | 800 | 38x19 | E 1907-10 |



HB253

Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Δ | ■ 25-923 |
|-----|-----|----|-----------------|
| 300 | 200 | 25 | 90.5 |
| 450 | 300 | 25 | 100 |
| 800 | 500 | 38 | E 12.04 |



HB219

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | 0 | m.sav |
|------|------|-------|-------|
| 300 | 230 | 30x15 | |
| 600 | 500 | 38x19 | |
| 1200 | 1100 | 38×19 | |

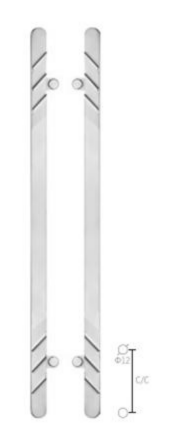


HB215

Material: Stainless steel

Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | 0 | |
|-----|-----|-------|--|
| 450 | 275 | 30x15 | |
| 600 | 425 | 38x19 | |



HB305

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | | |
|------|-----|-------|-----------|
| 300 | 150 | 30x15 | |
| 450 | 300 | 30x15 | 66.20 |
| 1200 | 900 | 40x20 | L 13.04 k |



HB216

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| | 76 | | |
|------|------|-------|---|
| 1200 | 1100 | 38x19 | 3 |



HB219

Material: Stainless steel

Finish: Satin / Dual Finish / Shirry / PVD Satin PVD Shirry / PVD Pose Gold

| L. | c/c | | D:550 |
|------|------|-------|-------|
| 1200 | 1100 | 38x19 | |
| | | | |

054

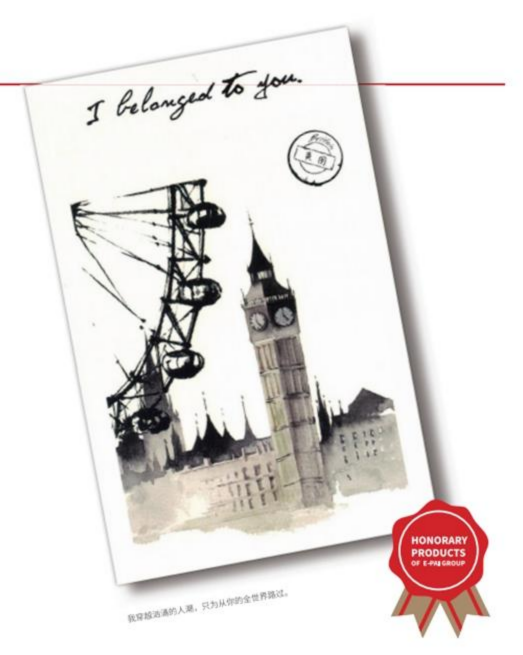


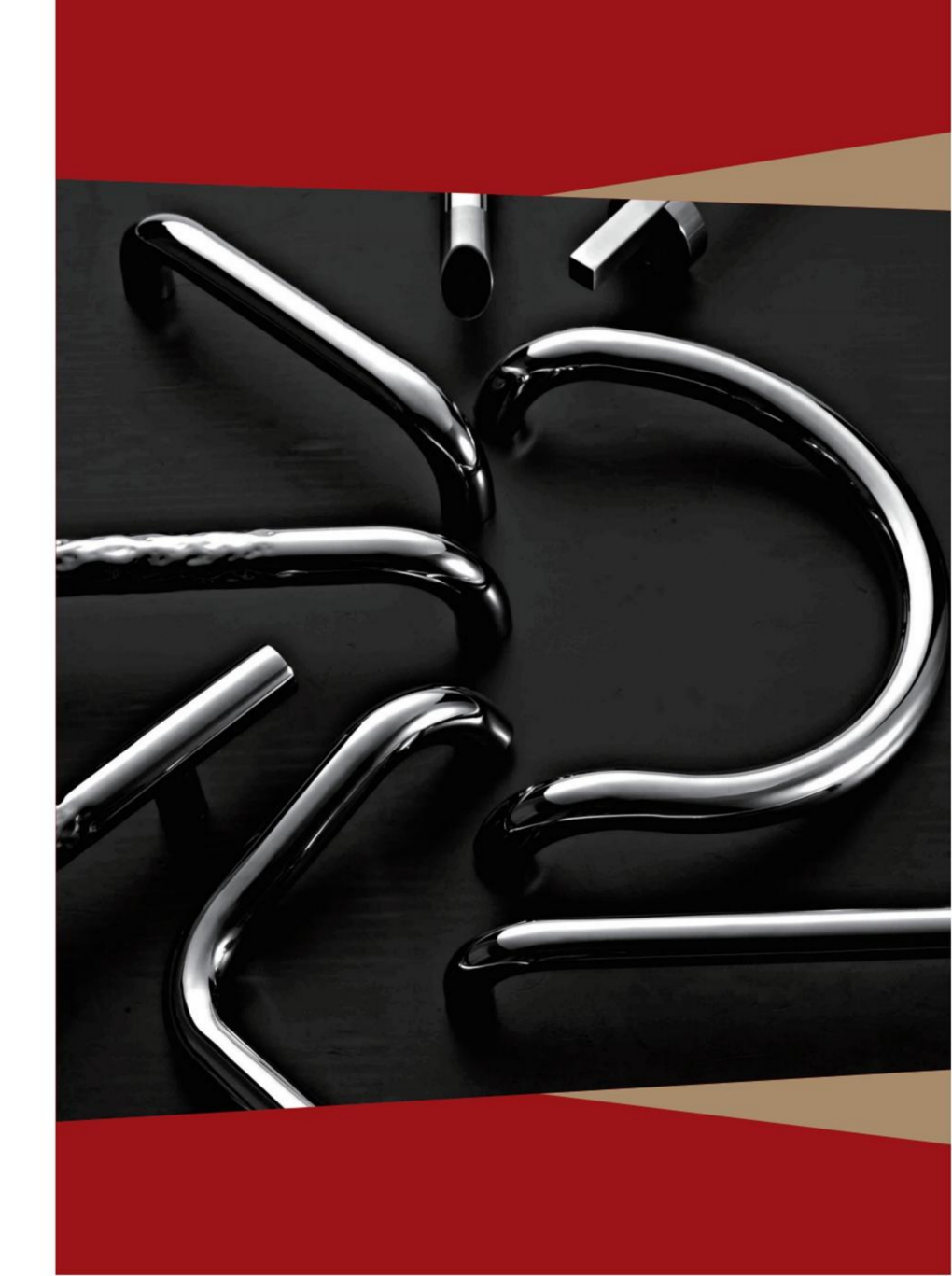
EP HANDLE

Door handle

Hoya

潮派













Meet your pursuit in every detail





HB113 Φ25/Φ27/Φ30/Φ32/Φ38 Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| | c/c | Φ | |
|----|-----|----|------------|
| 30 | 305 | 25 | |
| 50 | 425 | 25 | |
| 00 | 575 | 25 | 回格器间 |
| 12 | 300 | 32 | 2000 |
| 37 | 305 | 32 | 以外的 |
| 32 | 400 | 32 | |
| 82 | 450 | 32 | |



HB140

Material: Stainless steel
Finish: Satin / Dual Finish / Shiny / PVD Satin
PVD Shiny / PVD Pose Gold

| L | c/c | Φ | |
|-----|-----|----|--|
| 382 | 350 | 32 | |







HB144

| VD Shiny | PVD Pose | Gold |
|----------|----------|------|
| c/c | Ф | |





DOOR HANDLE

Caption

在日常生活中,它给予人们"乐趣"、"惊奇"和"动感",能给人们充满能量,刺激人们的五官感受,运用 独特的创意和高技术水准,满足高理性化和能想象出可能存在的人们,具有能协调自然环境和生活环境,人文景观 的优秀造型价值的五金制品是(E-PAI)的产品理念。

In daily life,it gives people joy, surprise, innervation and make the people energetic, stimulating the people's all five senses. It uses the unique originality and high technology to satisfy rational people. It is our EPAI's product concept to creat the hardware products with the outstanding modeling value of human landscape and coordination of the natural environment and living environment.





HB113-JP

Material: Stainless steel
Finish: Satin / Dual Finish / Shiny / PVD Satin
DVD Shiny / PVD Pose Gold

|) | VD Shiny / | EVID Posi | e Gold |
|-----|------------|-----------|--------|
| L | ¢/¢ | Φ | |
| 450 | 425 | 25 | n/sam |
| 477 | 450 | 27 | 是现实 |
| 600 | 575 | 25 | 1 |
| 627 | 600 | 27 | |





HB113-JB

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Φ | |
|-----|-----|----|-----|
| 152 | 171 | 19 | 回格器 |
| 300 | 275 | 25 | |
| 450 | 425 | 25 | |
| 450 | 418 | 32 | |
| 600 | 568 | 32 | |





















Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Φ | |
|-----|-----|----|----------|
| 325 | 300 | 25 | |
| 330 | 305 | 25 | and the |
| 337 | 305 | 32 | ERASASIS |
| 382 | 350 | 32 | 75.00 |
| 450 | 425 | 25 | 772 |
| 532 | 600 | 32 | |





L

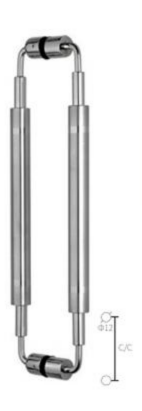
Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pase Gold

| c/c | Φ | 見約 |
|-----|----|----|
| 582 | 38 | |



HB135 Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| | c/c | Φ |
|----|-----|----|
| 00 | 568 | 32 |



Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pase Gold

| L | c/c | Φ |
|-----|-----|----|
| 600 | 568 | 32 |

HB134







Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Φ |
|-----|-----|----|
| 500 | 210 | 32 |





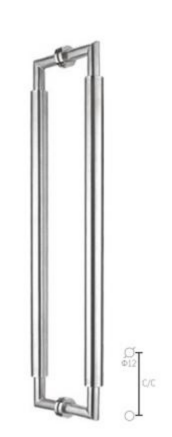
HB315 Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

300



HB314 Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| /c | Φ | 見数数 |
|-----|----|-----|
| 150 | 25 | 2 |
| 300 | 38 | |



HB111

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Φ | |
|-----|-----|----|--|
| 450 | 425 | 38 | |
| 800 | 775 | 38 | |



HB178 Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

412



Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L. | c/c | Φ |
|-----|-----|----|
| 450 | 412 | 32 |

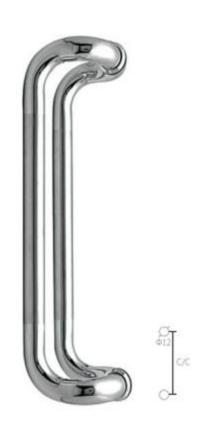












HB152

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | 5/c | Φ | |
|------|------|----|-------|
| 300 | 275 | 25 | |
| 450 | 418 | 32 | |
| 600 | 568 | 32 | 2000 |
| 1238 | 1200 | 38 | 23/25 |
| 2038 | 2000 | 38 | 回常是 |



HB143

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Φ | |
|-----|-----|----|--|
| 500 | 568 | 32 | |



HB143

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin

| L | c/c | Φ | |
|---|-----|----------------|--|
| | *** | and the second | |





HB136

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Φ | |
|-----|-----|----|-------------|
| 450 | 425 | 25 | |
| 600 | 568 | 32 | 68.5 |

www.epai-hardware.com | +86-757-85751892



HB163

Material: Stainless steel

Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Φ | |
|-----|-----|----|--|
| 550 | 400 | 32 | |
| 600 | 400 | 32 | |



HB141

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

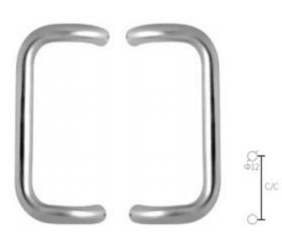
| L | c/c | Φ | |
|-----|-----|----|-----|
| 200 | 175 | 25 | 7.0 |



HB162

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Φ | |
|-----|-----|----|--|
| 200 | 175 | 25 | |



HB152

Bended tube basic type Ф32

Mirror / Edelstahl matt / Dual Finish

| L | c/c | Φ | @258 |
|------|------|----|-------|
| 450 | 425 | 25 | 30 |
| 600 | 568 | 32 | 13,63 |
| 1200 | 1162 | 38 | |



HB162

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Φ | |
|-----|-----|----|--|
| 382 | 350 | 32 | |















Art of living



HB209

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Φ | |
|-----|-----|----|--|
| 200 | 100 | 25 | |





HB208

Material: Stainless steel

Finish: Satin / Qual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Φ | |
|-----|-----|----|--|
| 200 | 100 | 25 | |





HB524

Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Φ | |
|-----|-----|----|--|
| 450 | 425 | 25 | |





HB480

Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Φ | |
|-----|-----|----|--|
| 337 | 305 | 25 | |



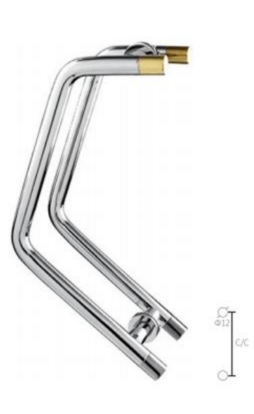




Material: Stainless steel

Finish: Satin / Dual Finish / Shiny / PVD Satin PvD Shiny / PVD Pose Gold

| | c/c | Φ | |
|----|-----|----|--|
| 10 | 350 | 25 | |



HB265

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PvD Shiny / PVD Pose Gold

| L | c/c | 0 | 2,700 |
|-----|-----|----|-------|
| 450 | 395 | 25 | |



HB207

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Φ | |
|-----|-----|----|--|
| 300 | 250 | 25 | |
| 400 | 350 | 25 | |





Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin

| | Am Stille A | ryu roses | 3010 |
|-----|-------------|-----------|------|
| L | c/c | Φ | |
| 400 | 350 | 25 | 200 |

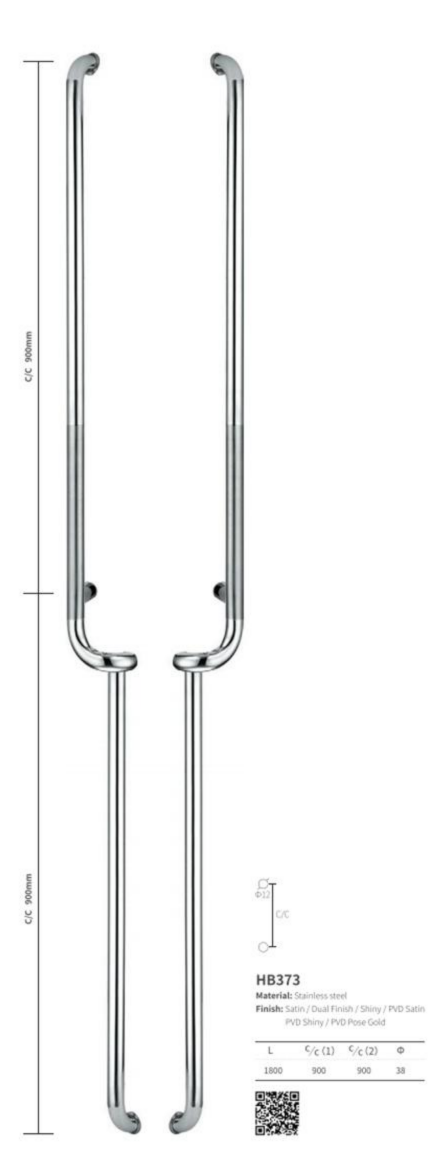


HB206

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin

| L | c/c | Φ |
|---|-----|---|
|---|-----|---|







| L | c/c | Φ | |
|------|------|----|--|
| 1300 | 1262 | 38 | |







The details are perfect, the shape is beautiful and fashionable, use comfortable and convenient, let your space is perfect.

细节体现完美,选型美观时尚,使用舒适方便,让您的空间十全十美。





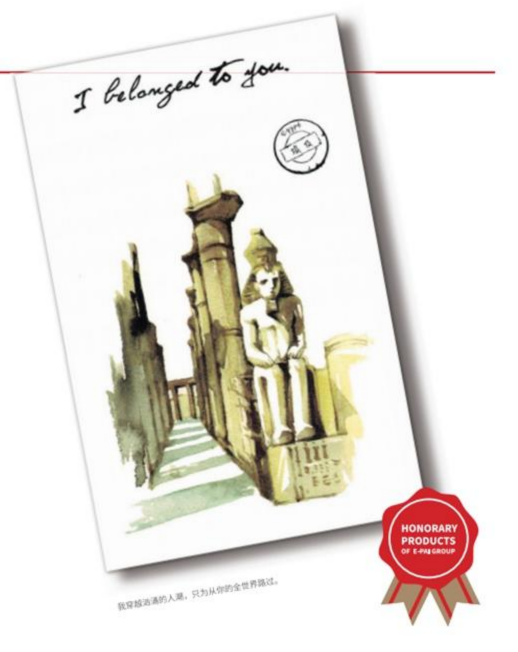


EP HANDLE

Door handle

Expert

正派

























www.epai-hardware.com | +86-757-85751892 www.epai-hardware.com | +86-757-85751892







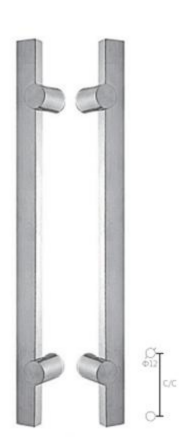








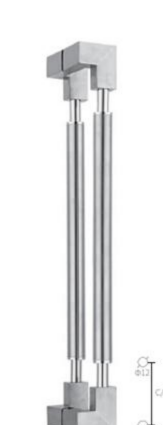




HB222

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | | 回数数 |
|-----|-----|-------|------------|
| 300 | 180 | 30x15 | 693 |
| 600 | 450 | 40x20 | |



HB137

081

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

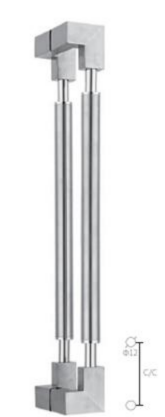
| L | c/c | Φ | |
|-----|-----|----|--|
| 600 | 562 | 32 | |
| 800 | 762 | 32 | |



HB203

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pase Gold

| L | c/c | Φ | |
|-----|-----|----|--|
| 450 | 418 | 32 | |
| 600 | 582 | 38 | |



HB147

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pase Gold

| L | c/c | Φ | |
|-----|-----|----|------------|
| 600 | 562 | 32 | A STATE |
| 800 | 762 | 32 | 100 |



HB202

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin

| L | c/c | Φ | |
|-----|-----|----|--|
| 600 | 575 | 38 | |



HB279

Material: Stainless steel

Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | | |
|-----|-----|-------|--|
| 300 | 270 | 30x15 | |
| 600 | 562 | 40x20 | |



HB146

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | | |
|-----|-----|-------|-----|
| 600 | 575 | 38x25 | 100 |
| 620 | 600 | 40x20 | |



HB145

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | | 贝公沙里 |
|-----|-----|-------|------|
| 450 | 412 | 38x25 | 3.0 |
| 600 | 562 | 38x25 | |



HB397

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | | |
|------|------|-------|-----|
| 434 | 400 | 25x25 | 222 |
| 634 | 600 | 25x25 | 而死而 |
| 834 | 800 | 25x25 | |
| 1534 | 1500 | 25x25 | |



Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

HB610

| L | c/c | | |
|------|------|-------|---------|
| 444 | 400 | 40×10 | ■20003E |
| 644 | 600 | 40x10 | 2 |
| 844 | 800 | 40x10 | 272.5 |
| 1044 | 1000 | 40x10 | |
| 1544 | 1500 | 40×10 | |
| | | | |



HB173

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | |
|-----|-----|-------|
| 600 | 568 | 38x25 |



HB174

Material: Stainless steel

Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | | 回統就 |
|-----|-----|-------|-----|
| 600 | 575 | 38x25 | 959 |





Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | | |
|-----|-----|-------|--|
| 600 | 400 | 25x13 | |

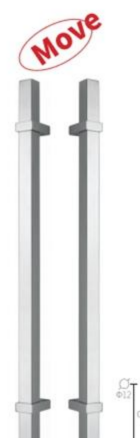




HB291

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | |
|-----|-----|-------|
| 450 | 425 | 25x25 |



HB545

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | | |
|------|-----|-------|--|
| 450 | 300 | 25x25 | |
| 600 | 400 | 25x25 | |
| 600 | 400 | 30x30 | |
| 800 | 600 | 30x30 | |
| 1000 | 800 | 30x30 | |





HB126

| L | c/c | | |
|-----|-----|-------|--|
| 600 | 400 | 30x15 | |
| 800 | 500 | 38×25 | |





















Material: Stainless steel

c/c

1500

Finish: Satin / Qual Finish / Shiny / PVD Satin

PVD Shiny / PVD Pose Gold

300 20x20 600 20x20 800 20x20 1000 20x20



HB631

Material: Stainless steel

Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold







HB175

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | | |
|------|------|-------|--|
| 1212 | 1180 | 38x25 | |









Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | €/c | | |
|-----|-----|-------|-----|
| 400 | 300 | 40×10 | |
| 550 | 450 | 40×10 | 200 |
| 800 | 500 | 40x10 | |





Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | | |
|-----|-----|-------|--|
| 400 | 300 | 40×10 | |
| 550 | 450 | 40×10 | |
| 800 | 500 | 40x10 | |



HB550

Material: Stainless steel

c/c

300 400 500

800

Finish: Satin / Dual Finish / Shiny / PVD Satin

40x10

PVD Shiny / PVD Pose Gold

www.epai-hardware.com | +86-757-85751892



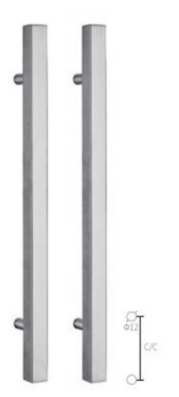












HB620-RF (圆脚)

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin / PVD Shiny / PVD Pose Gold

| L | c c | |
|-----|-----|-------|
| 450 | 300 | 25x25 |
| 600 | 400 | 30x30 |

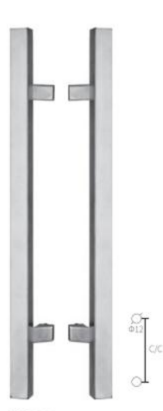




HB620-SF

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin / PVD Shiny / PVD Pose Gold

| L | c c | |
|-----|-----|-------|
| 450 | 300 | 25x25 |
| 600 | 400 | 30x30 |



HB268

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin / PVD Shiny / PVD Pose Gold

| L | c c | |
|-----|-----|-------|
| 450 | 300 | 25x25 |
| 600 | 400 | 30x30 |





HB566

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin / PVD Shiny / PVD Pose Gold

| L | c c | |
|-----|-----|-------|
| 500 | 400 | 19x19 |





HB577

Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| | c/c | П | |
|----|-----|-------|--|
| 00 | 300 | 40x10 | |
| 00 | 400 | 40x10 | |



HB610

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pase Gold

| L | c/c | | 9.00 |
|-----|-----|-------|------|
| 342 | 300 | 25x25 | 2.12 |



HB589

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| c/c | | |
|-----|------------|-----------------------------|
| 526 | 30x30 | |
| | C/c 526 | c/ _C □ 526 30x30 |

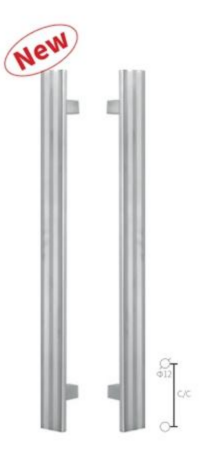




HB555

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | | 回答談 |
|-----|-----|-------|------|
| 600 | 400 | 40x20 | 2.14 |
| 800 | 600 | 40x20 | |



HB550E Road

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | | |
|-----|-----|-------|------|
| 400 | 300 | 40x10 | 8.28 |
| 600 | 400 | 40x10 | |



HB146E Road Material: Stainless steel

Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| 335 | 30x15 | |
|-----|-------|-----------|
| 600 | 38x25 | |
| 600 | 40x20 | |
| | 600 | 600 38x25 |



www.epai-hardware.com | +86-757-85751892 www.epai-hardware.com | +86-757-85751892

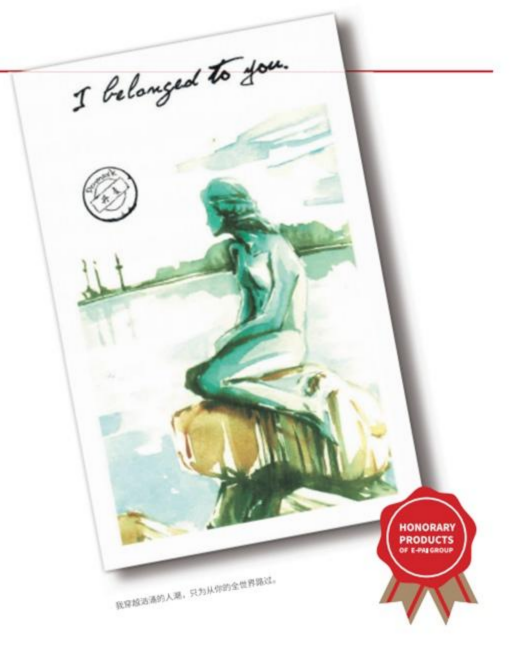


EP HANDLE

Door handle

Nature isq

自然派













Health construction material

Harmony art essence deductive splendid life

Anti-Bacterial

Door handles

不断推陈出新的 E-PAI 在 2005 年度再次令业界人士所瞩目。 全面推出具有抗菌功能的系列产品,产品设计融合了人体工学 基础,采用天然木和不锈钢,配合日本抗菌涂料技术制成。有 效破坏及抑制多种有害细菌再生,与此同时,我们获得中国权 力检测中心的检测认证。产品使用于公共场合能有效降低和 减少因多人频繁接触同一物体而导致的各种疾病交叉感染的 机会。杀菌率达 99.99% 因其所表现的人性关怀及本身产品 在抗菌方面的特性,"健康建材"新概念,因而受到业界人 士关注。

The innovating E-PAI attracts the attention of the trade again in 2005, and it provides the market with new anti-bacterial product series our products are use natural wood material and stainless steel as well as strong between smoothly made out it. The product designs integrated ergonomics, using the material of anti-bacterial abd lacquer technology from Japan, Meantime, we have obtained confirm are it, by the centre of inspection of authority China. People often touch the part of wood of door handle which was sterilized reach by 99%. The products can effectively destroy and inhibit the re-generation of various harmful bacteria, effectively reduce the chances of cross contamination of various diseases caused by contacts with the same object if they are used in public places, Due to humanized consideration and anti-bacteria functions of the products, the new concept of "health construction materials", thus attracting attentions of the trade.







1 45 th 3M 64 FB

| 供试微生物菌株 | 空白对照样菌数 (Cfu/cm²) | 抗菌材料菌数 (Cfu/cm ³) | 抗细菌率(%) |
|---|----------------------|----------------------------------|----------|
| 大肠埃希氏菌 (Escherichia coli) ATCC 25922 | 1.7×10 ⁴ | <2 | >99. 机分的 |
| 金黄色葡萄球菌 (Staphylococcus aureus) ATCC 6538 | 5.0×10* | 4 | 99.9 岐邦 |

www.epai-hardware.com | +86-757-85751892 www.epai-hardware.com | +86-757-85751892





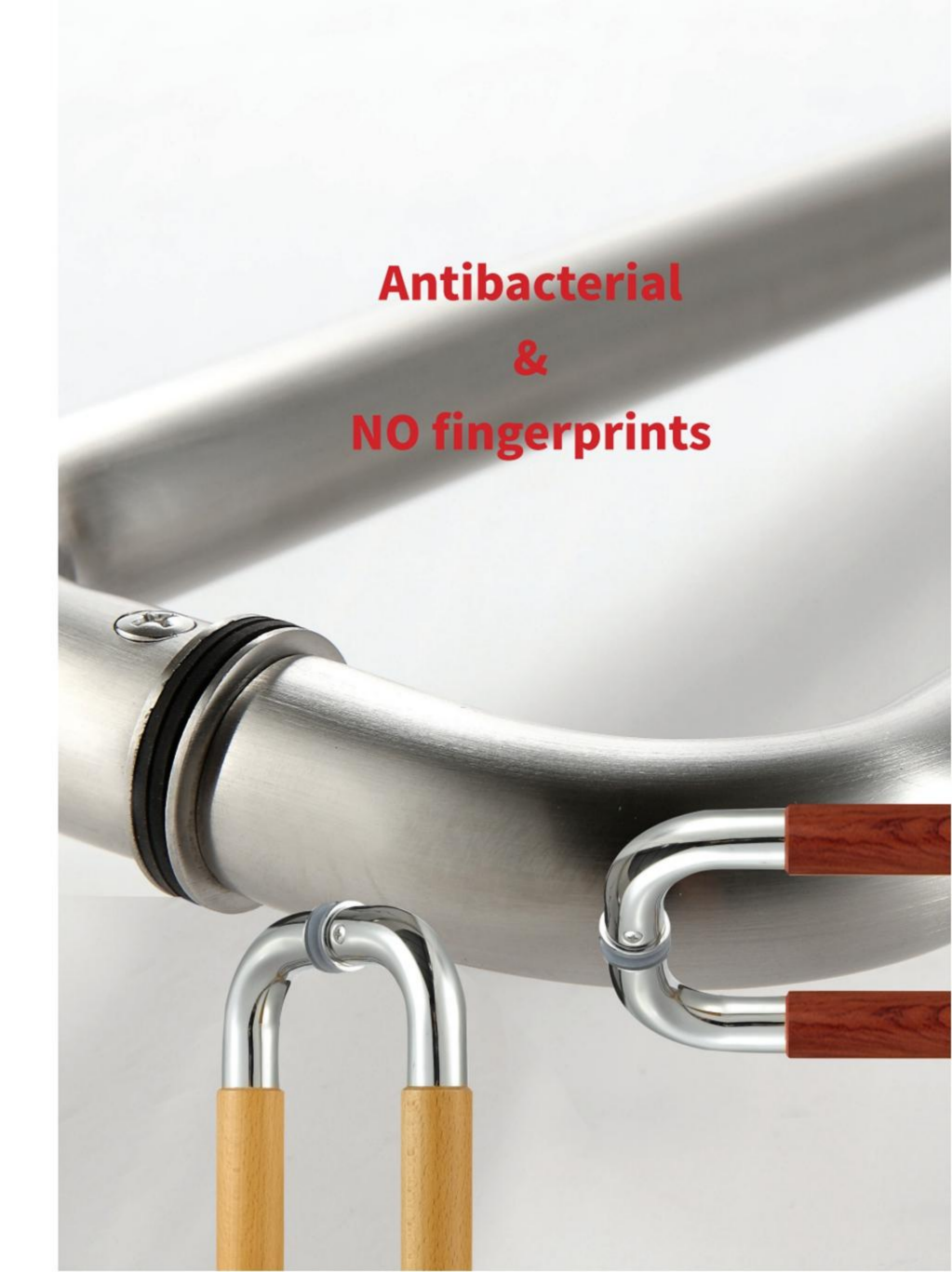
Deep Appearance From The



HB238-JB

| | 00-14-45X | | |
|-----|-----------|----|--|
| L | c/c | Φ | |
| 600 | 575 | 30 | |





Making popular trend, advocate of

HEALTH CONSTRUCTION MATERIALS

时尚流行趋势,健康建材倡导,

建筑环境金属制品的企划设计、制造、销售

Manufacture and sales of various architectural amenities and components



抵抗病菌: 防止霉菌, 有效抵抗大肠杆菌、金黄色链球菌、肺炎克雷伯菌等多种常见有害细菌, 为您创

Pathogen resistance:inhibit molds, effectively resist such common harmful bacteria as E. Colic, Staphylococcus aureus, Klebasiella Pneumonia bacteria etc., Creating a safe and hygienic space for you.



无毒安全:不含镉和铅,确保对人体的安全,材料可回收再利用,符合绿色环保要求。

Toxin free and safe: does not contain cadmium and lead, thus safety of human body is ensured, and materials canbe recycled, meeting the requirements of environmental protection.



抗静电:木材的抗静电特性使得产品不吸附灰尘,易于清洗,优质的木材绝缘体并给予您更为贴身的保障。

Antistatic: due to antistaic characteristics of wood, the products will not absarb dusts and are easy to clea. Good wood insulators give you tender protection.



定制服务:每一类产品我们都充分考虑您的个性需求;设计出多个款式供您选择。并可为您提供独具个性的

Customized service: every product takes full consideration of your individual needs, and many sty styles are available for your choice. Custom made service of individualized styles is provided.



防滑设计: 独有的防滑握手设计,给予您更可靠的呵护,更省力并确保安全,高质量的尼龙握手让用户享受 舒适手感。高光洁度无孔表面处理确保了产品良好观感。

Anti-slippery design: unique anti-slippery handhold design gives you more reliable protection, thus saving labor and ensuring safety. Good quality wood handhold makes holding comfortable. High smooth pore free surface treatment ensures good product appearances.













HB298

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Ф | |
|------|-----|----|--|
| 600 | 400 | 32 | |
| 900 | 450 | 32 | |
| 1200 | 500 | 38 | |
| 1800 | 500 | 50 | |
| | | | |





Material: Stainless steel

Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Φ |
|-----|-----|----|
| 600 | 400 | 25 |

























HB237 Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold 6/c

50.8



900

860



HB250 Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold c/c

38

38

500

800



800

1200



Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pase Gold





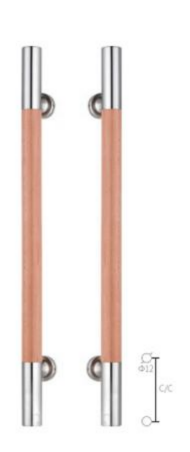
Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold



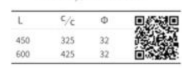


Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold 5/c

300



HB335 Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold





HB181 Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| | 6 | | FIX 45 |
|-----|-----|----|--------|
| L | 5/c | Φ | |
| 300 | 120 | 25 | -65 |
| 300 | 180 | 30 | |



HB273 Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

120 180





Material: Stainless steel Finish: Satin / Dual Finish / Shirry / PVD Satin /PVD Shirry / PVD Pose Gold

| L | c c | |
|-----|-----|-------|
| 500 | 350 | 30x30 |
| 800 | 550 | 38x38 |





HB257

Material: Stainless steel Finish: Satin / Dual Finish / Shirry / PVD Satin /PVD Shirry / PVD Pose Gold

| L | c c | |
|-----|-----|-------|
| 600 | 500 | 30x45 |





HB391

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin /PVD Shiny / PVD Pose Gold

| L | c c | |
|-----|-----|-------|
| 600 | 425 | 40x20 |





HB196

| L | c c | |
|-----|-----|-------|
| 500 | 470 | 30x30 |
| 800 | 762 | 38x38 |























Material: Stainless steel Finish: Satin / Oual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Φ | |
|-----|-----|----|--|
| 450 | 425 | 25 | |
| 800 | 775 | 25 | |





HB228

Material: Stainless steel

Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c (1) | c/c(2) | Φ |
|------|---------|--------|----|
| 1000 | 425 | 425 | 38 |





HB311

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Φ | |
|------|-----|----|--|
| 1300 | 900 | 38 | |



HB310

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | |
|------|------|-------|
| 1500 | 1450 | 40x20 |
| 300 | 225 | 30x15 |





HB331

Material: Stainless steel

Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | % (1) | °/c (2) | Φ |
|------|-------|---------|----|
| 1800 | 700 | 724 | 32 |











| L | c/c (1) | c/c(2) | Ф | |
|------|---------|--------|----|--|
| 2000 | 860 | 860 | 32 | |

















Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Ф |
|------|-----|----|
| 1500 | 900 | 38 |





HB649

| 1500 | 900 | 38 | |
|------|-----|----|--|
| 1500 | 900 | 30 | |





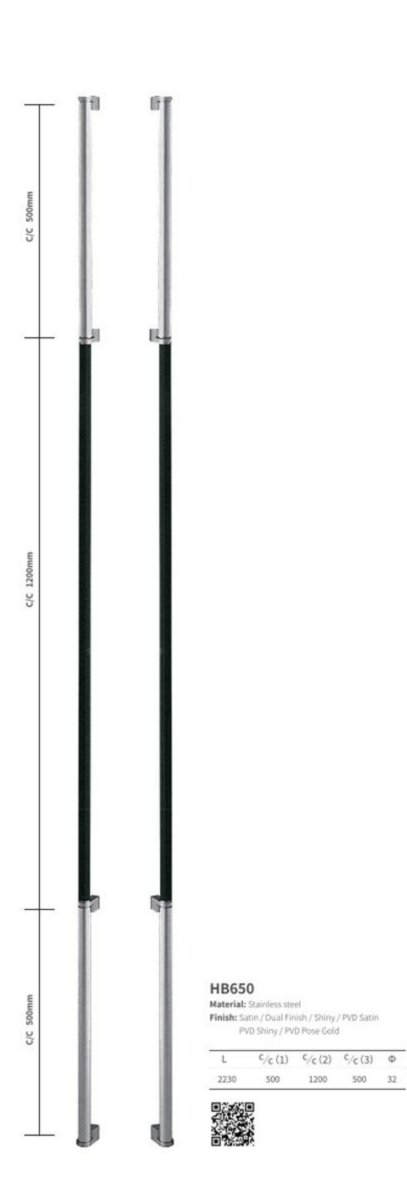


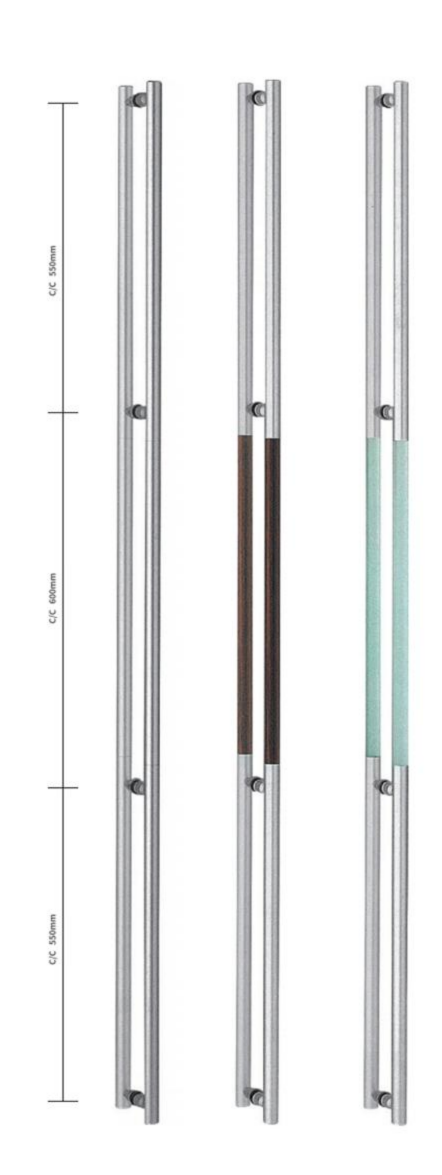












Material: Stainless steel
Finish: Satin / Dual Finish / Shiny / PVD Satin
PVD Shiny / PVD Pose Gold

L C/c(1) C/c(2) C/c(3) Φ





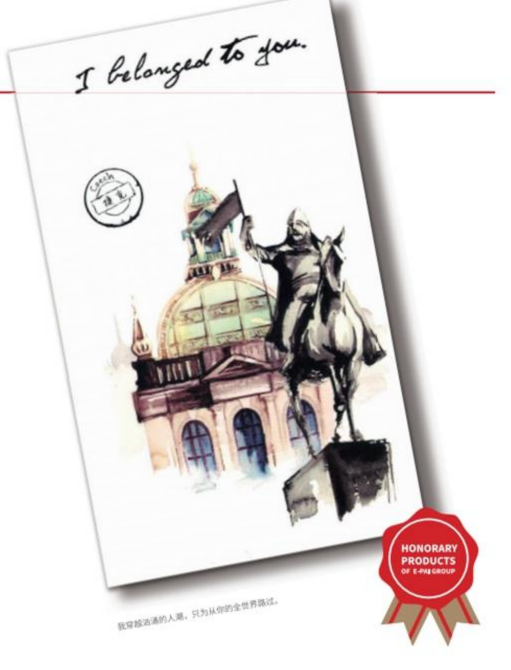


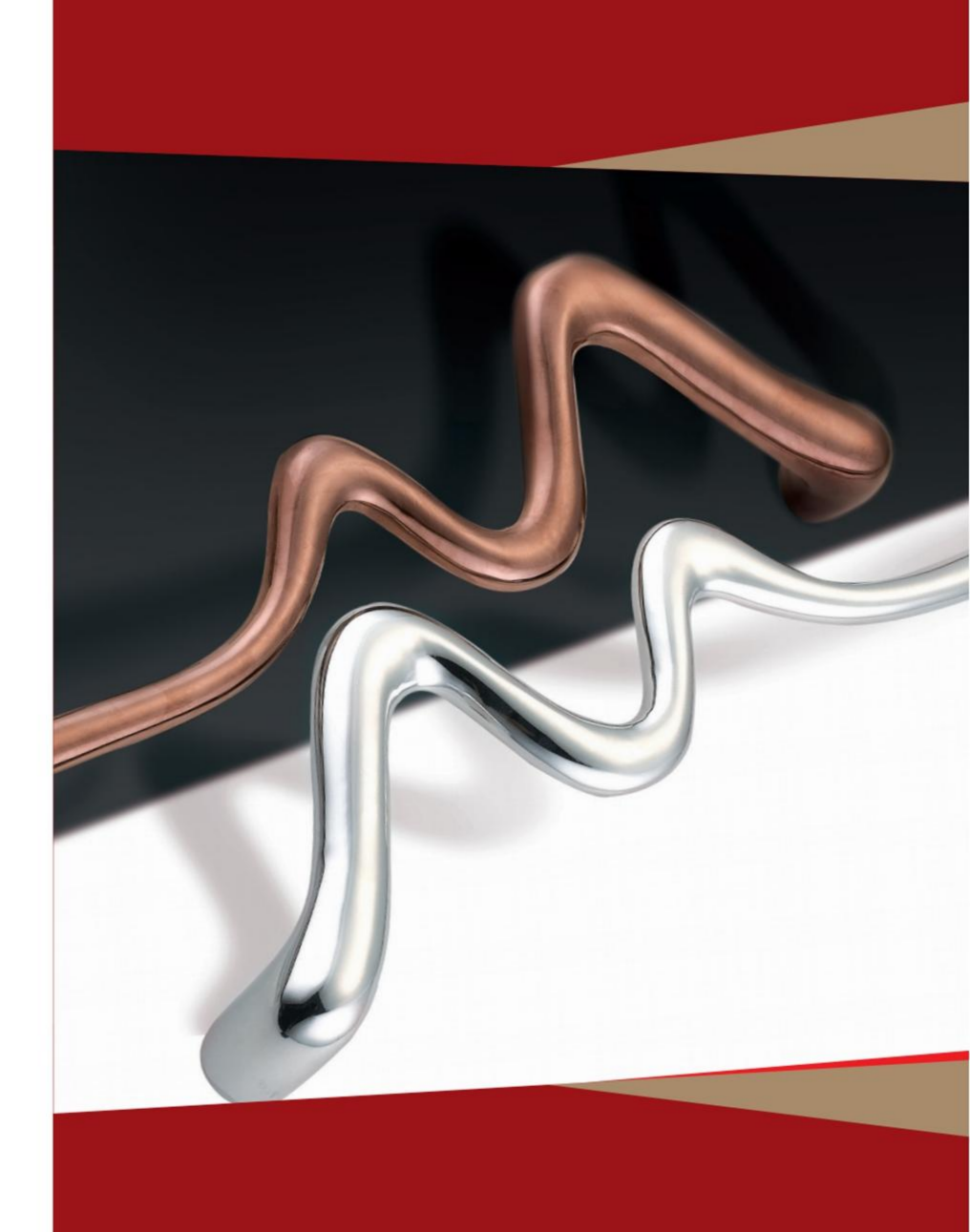
EP HANDLE

Door handle

Artistic isq











Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Φ | |
|------|-----|----|--|
| 1500 | 880 | 45 | |





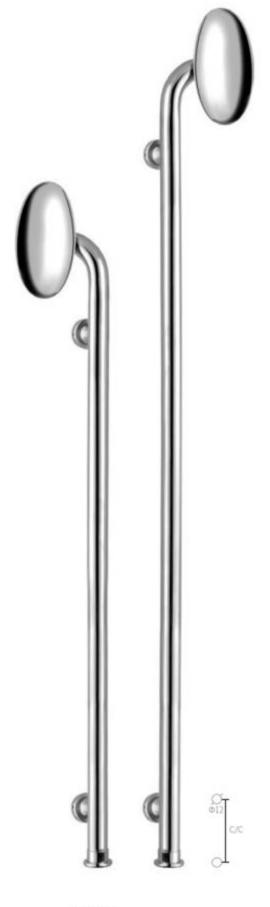
HB288 Art

| 1500 923 45 | L | c/c | Φ | |
|-------------|------|-----|----|--|
| 2000 000 10 | 1500 | 923 | 45 | |









Material: Stainless steel Finish: Satin / Dual Finish / Shirry / PVD Satin PVD Shirry / PVD Pose Gold

| L | c/c | Ф | |
|------|------|----|--|
| 1300 | 1000 | 32 | |
| 1100 | 800 | 32 | |



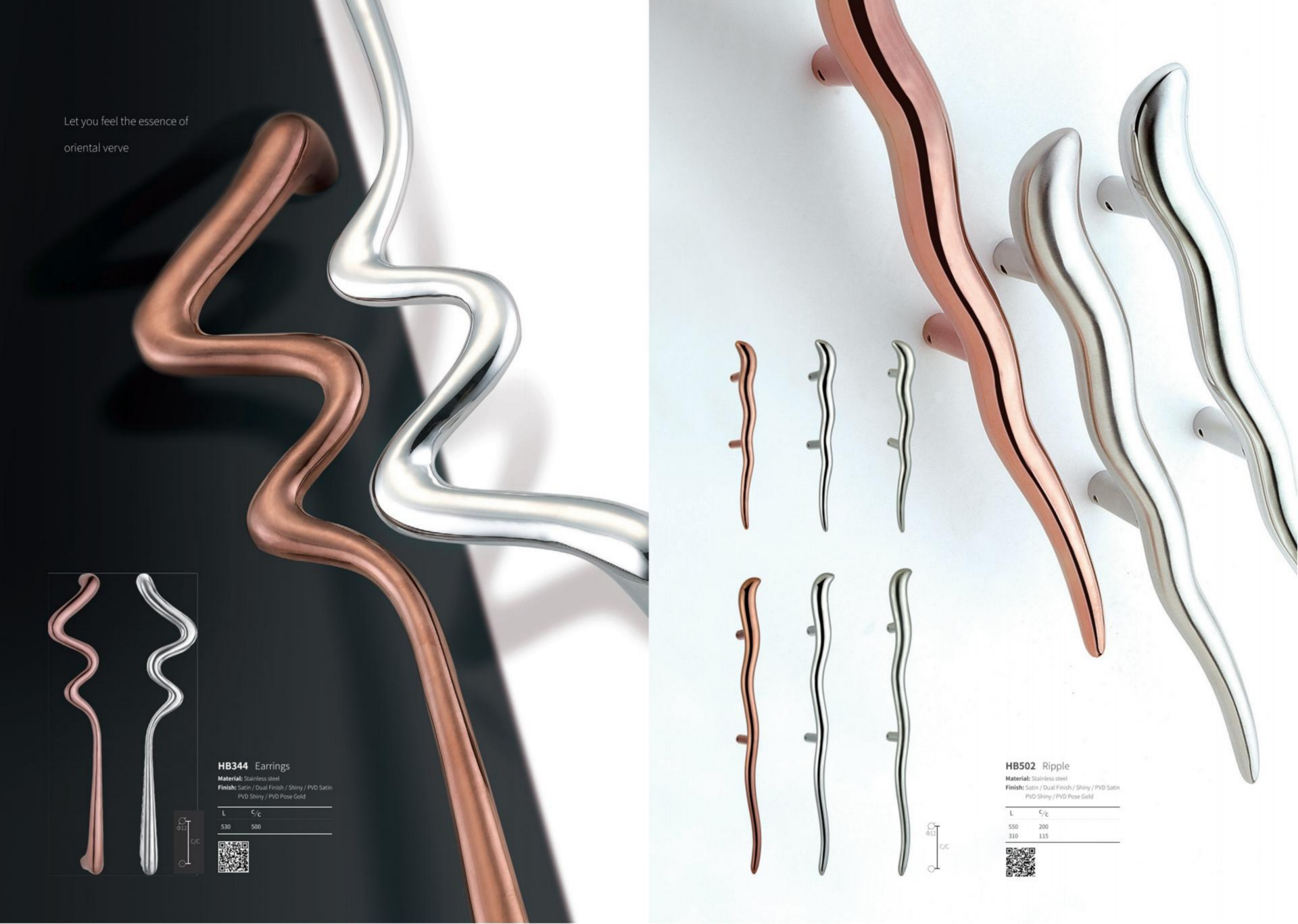


HB484

| L | c/c | Φ | |
|------|-----|----|--|
| 1200 | 600 | 50 | |





















Material: Stainless steel

Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Φ | |
|-----|-----|----|--|
| 460 | 335 | 25 | |







HB506

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | |
|-----|-----|--|
| 450 | 385 | |



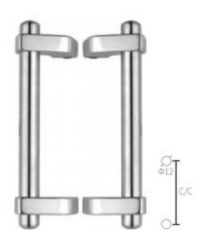


HB399

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PvD Satin PVD Shiny / PVD Pose Gold

| L | c/c | Ф | |
|-----|-----|----|--|
| 290 | 200 | 25 | |





HB348

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | 9/c | Φ | |
|-----|-----|----|--|
| 260 | 200 | 25 | |





HB400

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pase Gold

| L | c/c | Φ | |
|-----|-----|----|--|
| 300 | 180 | 25 | |





HB289

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | |
|-----|-----|--|
| 500 | 435 | |





HB350

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| | 30 | 5/c | L |
|---------|-----|-----|-----|
| 415 360 | 194 | 360 | 415 |



HB500

| | c/c | |
|---|-----|--|
| 0 | 125 | |
| 0 | 100 | |























HB503

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin

| | 1.40 20 10 17 10 | 020 0010 |
|-----|------------------|----------|
| L | c/c | |
| 450 | 320 | 083.2% |





Material: Stainless steel

Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | |
|-----|-----|--|
| 370 | 280 | |





Material: Stainless steel

Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| c/c | Φ | |
|-----|----|--|
| 150 | 25 | |



c/c 120 100







HB651

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| | T TO STILLY ? | 12103200 | |
|------|---------------|----------|--|
| L | €/c | Ф | |
| e 10 | F 700 | 47 | |























| - | -237 | |
|-----|------|-----|
| L | 5/c | ~ ~ |
| 600 | 450 | 3 |
| 000 | 430 | • |



| L | c/c | |
|-----|-----|--|
| 600 | 450 | |



HB101 AL

Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | 5/c | 0 | 贝袋袋贝 |
|------|-----|-------|------|
| 450 | 300 | 30x12 | 透過 |
| 1000 | 800 | 40x20 | |



HB211 AL

123

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin

| L | C/c | ∇ | |
|-----|-----|----------|-------|
| 300 | 180 | 30x12 | |
| 450 | 300 | 30x12 | 30000 |
| 600 | 425 | 38x15 | |



HB229 AL

Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | 0 | 00000 |
|-----|-----|-------|-------|
| 00 | 425 | 38x15 | |
| 800 | 750 | 38x15 | 面像物果 |



HB210 AL

Material: Stainless steel

Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | 0 | E-2656E |
|------|------|-------|---------|
| 600 | 425 | 40x22 | 1 200 |
| 1800 | 1300 | 40x22 | |





Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

HB108

| L | c/c | |
|-----|-----|------|
| 170 | 125 | 200 |
| 250 | 200 | 可以到了 |



HB102

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| | L | c/c | 贝尔克贝 |
|----------|-----|-----|------|
| | 152 | 120 | 100 |
| 東 | 250 | 210 | |



HB107

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| | c/c | L |
|-----|-----|-----|
| | 110 | 162 |
| 回域源 | 185 | 250 |



HB103

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| L | c/c | 9 |
|-----|-----|---|
| 145 | 110 | - |
| 250 | 210 | |



HB105

Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

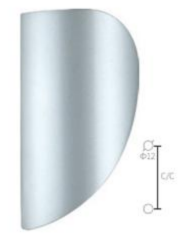
| L | c/c | 回係說明 |
|-----|-----|------|
| 145 | 100 | 134 |



HB104

Material: Stainless steel Finish: Satin / Dual Finish / Shiny / PVD Satin PVD Shiny / PVD Pose Gold

| 45.24ED | 1 | C/e | E199.94E |
|------------|------|-----|----------|
| | 0.22 | 76 | 3.37 |
| | 152 | 120 | 河湾州 |
| 0.6-72-00° | 200 | 150 | |



HB109

| L | c/c | |
|-----|-----|--------------|
| 170 | 125 | |
| 250 | 150 | □ 3.3 |

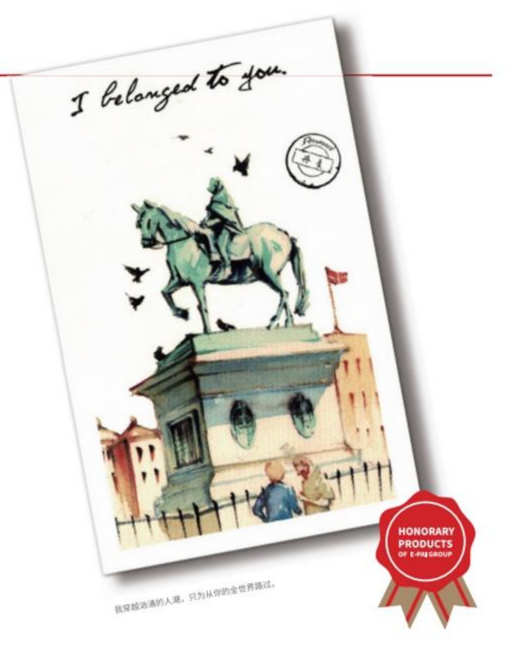


EP HANDLE

Door handle

Flexible pai

柔派























When Everything Returns To Its Origin, Your Life Is Really Quite Simple







TSL-C-25

| Size | L | c/c | |
|---------|------|-----|--|
| C-25500 | 900 | 500 | |
| C-25800 | 1200 | 800 | |



TSL-S-32/25 Aostu ECO PSS/SSS

| Size | L | c/c | Φ | |
|--------|-----|-----|----|--|
| 532300 | 450 | 300 | 32 | |
| 532450 | 600 | 450 | 32 | |
| 525300 | 600 | 450 | 25 | |







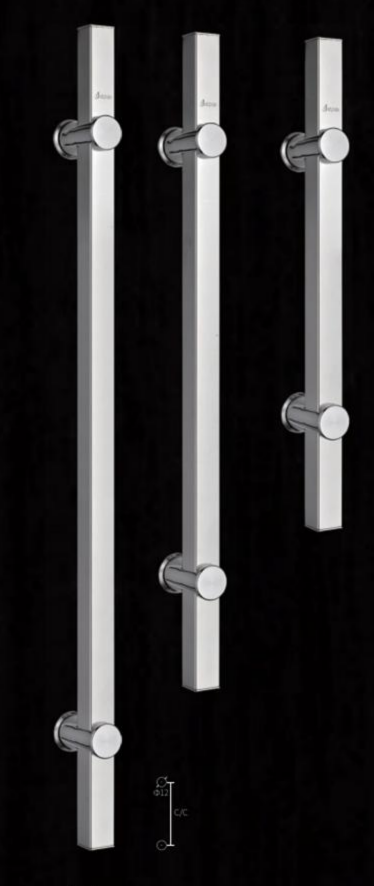














TSL-MOVE-S-25 W

| 132 11012 3 23 | | | | | | | |
|----------------|-----|-----|-------|--|--|--|--|
| Size | L | c/c | | | | | |
| 2525300 | 395 | 300 | 25x25 | | | | |
| 2525400 | 495 | 400 | 25x25 | | | | |
| 2525600 | 795 | 600 | 25×25 | | | | |
| 2525800 | 995 | 800 | 25x25 | | | | |







| Size | L | c/c | Φ |
|-------|-----|-----|----|
| 25300 | 395 | 300 | 25 |
| 25400 | 495 | 400 | 25 |
| 25500 | 695 | 500 | 25 |
| 25600 | 795 | 600 | 25 |



















HB-9100A-01









HB-9100A-02











HB-9100A-03









HB-9100A-04









HB-9100A-05









HB-9100A-06







HB-9100A-07







HB-9100A-08





www.epai-hardware.com | +86-757-85751892













HB-9100A-09









HB-9100A-10



HB-9100A-11

HB-9100A-15





HB-9100A-12

HB-9100A-13



HB-9100A-14



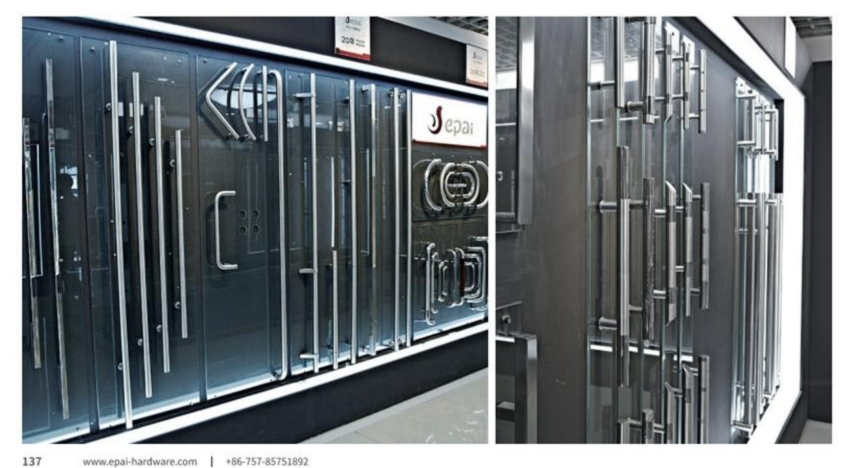






HB-9100A-16

HB-9100A-17



| 主体 | 脚 | 脚片 | 胶垫 | 安装芯子 | 螺丝 | 紧定 |
|-------|----|----|----|------------|----|----------|
| | | 00 | 00 | | | A Second |
| | | 00 | 88 | Ø 8 | # | |
| | | 00 | | 9 9 | | |
| | | | | 9 Q | | |
| | | | | | | |
| | 9. | | | | È | |
| -(-)- | | | | | | |
| -1) | | | | | | |

www.epai-hardware.com | +86-757-85751892 www.epai-hardware.com | +86-757-85751892

138







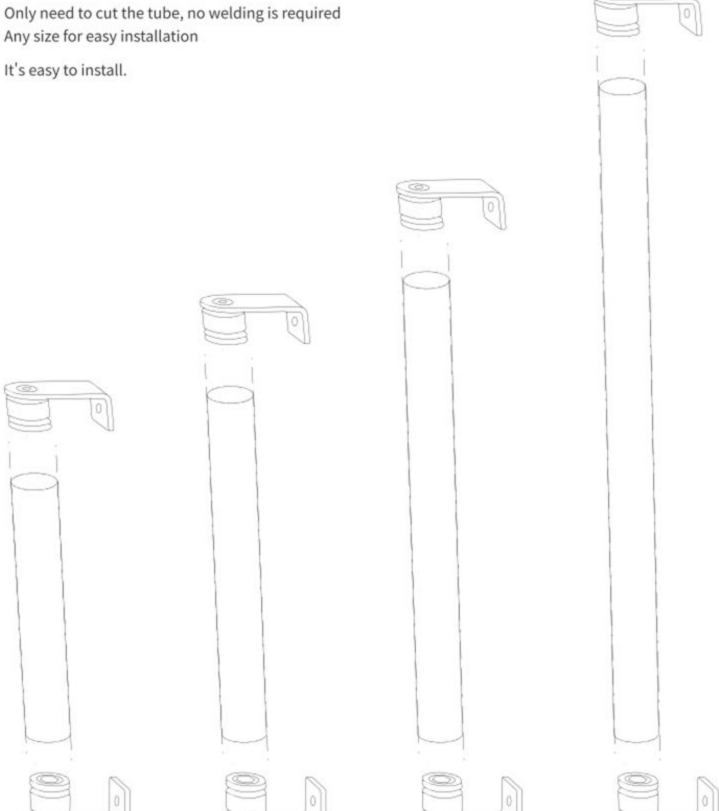




Lite handle series 38.1/44.5mm Round stainless steel pipe

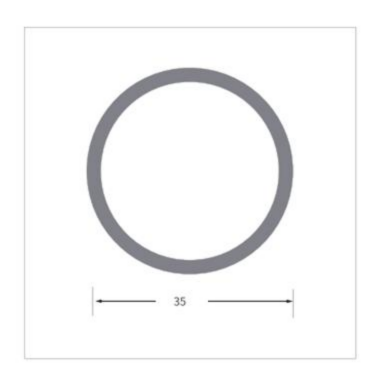
Lite handle series

Any size for easy installation



ht round welded

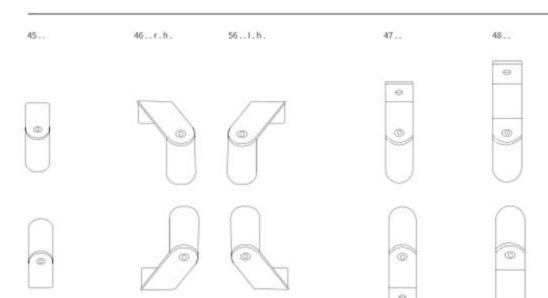
form 1,500mm up to 2,100mm



Stainless steel

Tube Φ35x1.5 mm

For reasons of structural-strength, we recommend ordering a factory-welded version drawing on the elements of the HT Round kit in cases where the A dimension lies between 1,500 mm and a maximum of 2,100 mm.



..561.h.

The pulls in the welded series EPAI 6522 are produced to order. This involves selecting the combination of brackets desired from the illustration alongside and citing the appropriate code numbers.

It is also necessary to state the A dimension, which defines the fixing distance from the centre of the borehole for one bracket to the centre of the borehole for the other.

By adding or subtracting the differential dimensions given on page 438, we calculate the length of the pull at the works prior to

Reference:

.46r.h.

When using elements of the HT Round kit - whether for selffabrication or as factory-welded parts - attention needs to be paid to structural specifi- cations and conditions locally, This hefty product series is not a substitute for gym bars, neither should it be used as a safety rail at particularly hazardous openings in

If in any doubt, please contact the architect or engineer in

For detailed information on fixing, please turn to page 462.

www.epai-hardware.com | +86-757-85751892 www.epai-hardware.com | +86-757-85751892

SCHENE OF INSTALLATION

MANUFACTURE AND sales of various architectural and components technical Data subject to change all rights reserved 2020 by EPAI.

生产与销售各种建筑设施与组件技术,

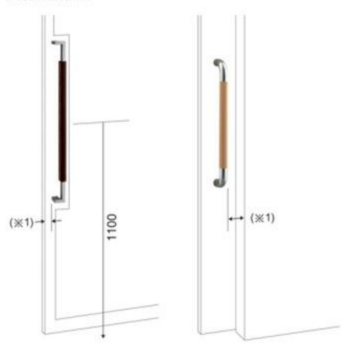
数据主题的变更有一派版权所有 2020

- All the door handle good quality get better control, we strategically produce high-quality stainless steel pipes by ourselves.
- . All the handles we produce are made of stainless steel pipes with international special quality.
- 304 stainless steel parts in the product are made of pipes with 1.2mm-1.5mm wall thickens
- All handle can be installed on glass door ,wooden door, and framed door.
- Major fittings in handle are made of stainless steel ,minor are made copper or steel
- 12mm-15mm handle installation holes are suggested on glass door
- Please install the handles after finishing building decoration
- Clean the handle at least once a week
- 所有的门把手质量得到更好的控制,我们战略性地自己生产高品质的不锈钢管。
- 我们生产的拉手全部选用符合国际特高品质的不锈钢管进行生产。
- 产品所使用 304 不锈钢均使用 1.2mm-1.5mm 厚壁管生产
- 所有拉手均可以安装于玻璃门、木门、有框门
- 所有拉手配件(螺丝对抽等)主要是不锈钢,附属配件有钢或者铁
- 玻璃开孔尺寸建议开直径 12mm ~ 15mm
- 请在装修结束后再安装拉手
- 每周至少将拉手清洁一次

安装位置 / Mounting Position

建议安装手柄与地板控制 1100mm 中心测量。

It is recommended to mount handles with a floor-to-grip-center measurement of about 1100mm.



根据门把手及配件,请确保有足够的空间在门端(※1)拉侧(※2)避免手指捏。 Depending on the Door Handle and fittings please ensure adequate space at the door end (#1) & pull side (#2) to avoid fingers being pinched.

安装孔 /Mounting Hole



















> \phi 32

>\p25

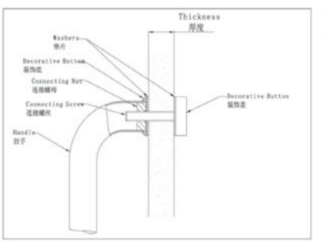
>φ25

Fixing accessories Adaptive scale

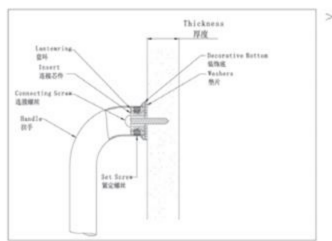
Fix in glass door 8-15mm

Fix in timber door 30-50mm Fix in glass door 8-15mm

Fix in glass door 30-50mm



Single side fixing A1



2 each set screws ST 6.3x40

2 each set screws M8X30

2 each set screws M8X70

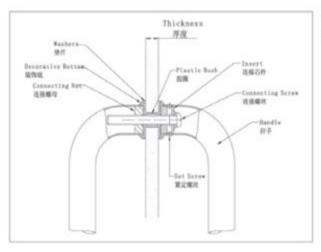
2 each set screws M6X30

2 each set screws M6X70

Fix in glass door >30mm

Fix in timber door 35-45mm

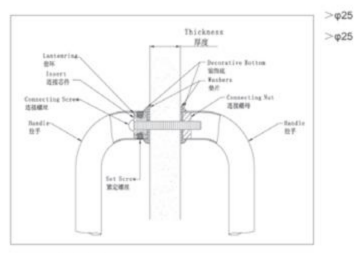




2 each set screws M8X45 Fix in glass door 8-12mm 2 each set screws M8X75 Fix in timber door 35-45mm 2 each set screws M6X50 Fix in glass door 8-12mm

2 each set screws M6X75

Single side fixing A3



2 each set screws M8X45 Fix in glass door 8-12mm 2 each set screws M8X75 Fix in timber door 35-45mm 2 each set screws M6X50 Fix in glass door 8-12mm 2 each set screws M6X75 Fix in timber door 35-45mm

Single side fixing B1

www.epai-hardware.com | +86-757-85751892 www.epai-hardware.com | +86-757-85751892











Special Bend Handle

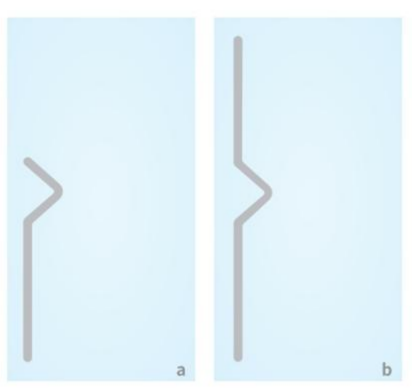
Welcome customers DIY order

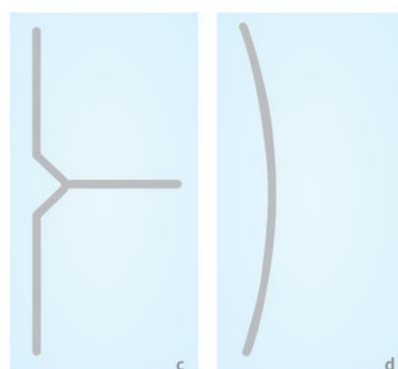
Design proposals

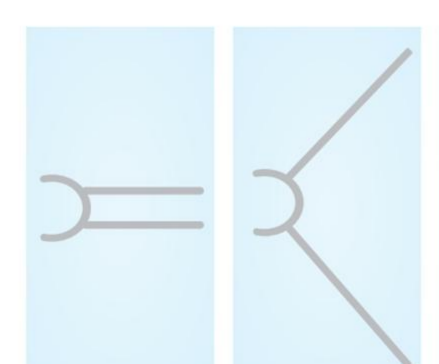
EPAI has superb bending technology Produce a variety of line and shape door handles

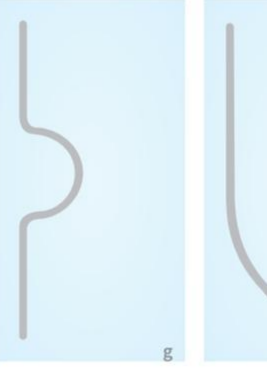
The following is the reference provided:

Pull handles round series

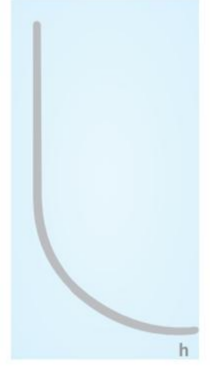








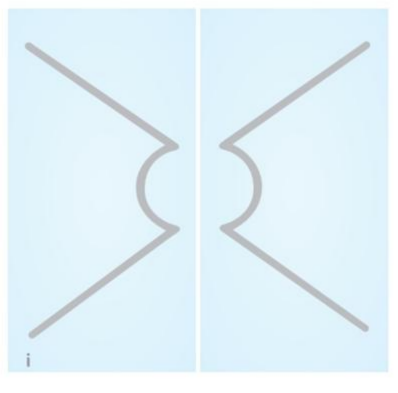
The stainless steel handle design shown here aims to provide creative assistance to architects, planners, designers, retailers and builders. Please be sure to provide detailed information on door type, material and weight. We must provide ccurate drawings before we can provide otes or out-of-stock orders.

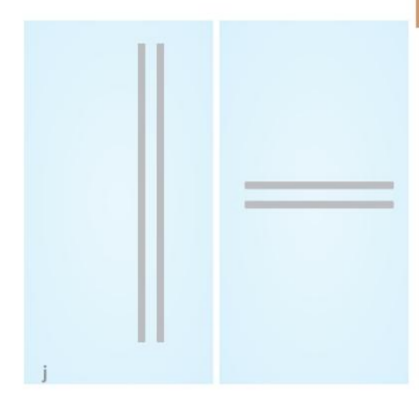


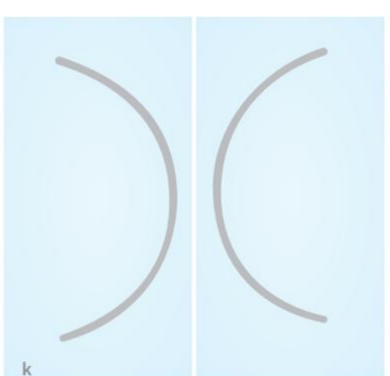
Handing details cf. page 578

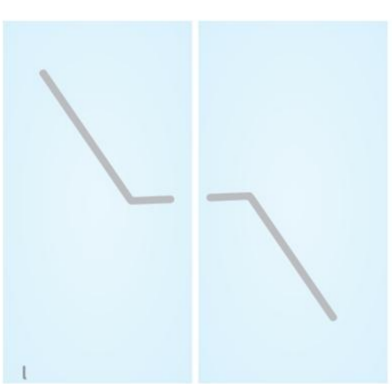
Design proposals Pull handles round series

When the handle is installed on the door, it is actually an artistic technique, which often allows the commercial space to enhance the style through different combinations of shapes.









FOR detailed information on fixing, please turn to page 454.

www.epai-hardware.com | +86-757-85751892 www.epai-hardware.com | +86-757-85751892

Special Bend Handle

Welcome customers DIY order

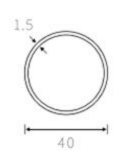
Design proposals

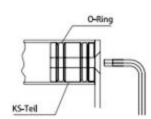
Pull handles round series

EPAI has superb bending technology

Produce a variety of line and shape door handles





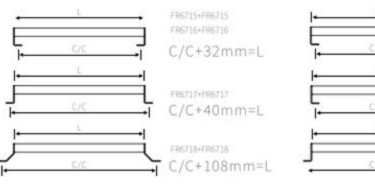


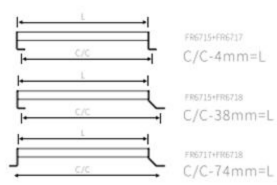
6801

Tube Φ35 x 1.5mm stock length 3,000 mm

The ht round kit enables safety rails, handle systems.handrails etc. up to 1,500mm in length to be cut to size .fabricated and fitted on site withthe aid of the appropriate

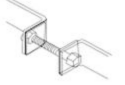
where lengths in excess of 1,500 mm are concerned, we would recommend factory welded





Tube length and A size are im-portant for fabrication, fitting and ordering purposes. The A size defines the fixing distance from the centre of the borehole for one bracket to the centre of the borehole for the other. tube length is arrived at by adding or subtracting the differential sizes given along-side from the A size

EPAI recommends reinforcing kit that are to be fitted to hea-vily used doors by means of the accessories available



back to back bolt through-fixing



secret single side fixing with expansion plug

Reference:

when using elements of the ht round kit-whether for self-fabrication or as factory-welded parts-attention needs to be paid to structural specifica-tions and conditions locally.

This hefty product series is not a substitute for gym bars, neither should it be used as a

safety rail at particularly hazar-dous openings in buildings. if in any doubt please contact the architect or engineer in charge.

For detailed information on fi-xing, please turn to page 462











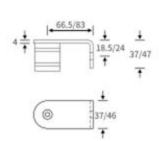


Design proposals

Pull handles round series

When the handle is installed on the door, it is actually an artistic technique, which often allows the commercial space to enhance the style through different combinations of shapes.





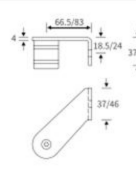
6715

Stainless steel

Straight bracket, angled 90° inwards, to match tube 35 X 1.5mmΦ







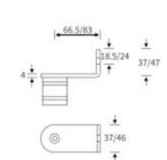
6716

Stainless steel

6716 14 r.h. 6716 15 l.h.

Bracket with 45° cranking, angled 90° inwards, to match tube 35X1.5mmΦ



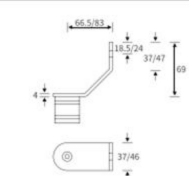


6717

Stainless steel

Straight bracket, angled 90° inwards to match tube 35 x 1.5mmΦ

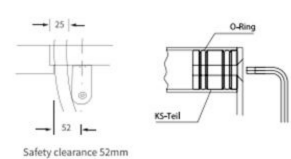




6718 Stainless steel

Bracket for swing doors, to match tube 35 x 1.5mm

Screw hole Φ8, 5mm



Once the tube has been cut to size (dimensions A + differen-tial measurement) matching brackets are slotted into the tube ends and fastened with screws from the top

www.epai-hardware.com | +86-757-85751892



Antique Bronze YB

The yellow branze color system has a strong visual impact, and is heavy, natural, profound



Red Brass RB

It gives people a sense of stability and peace of mind, and a sense of time and



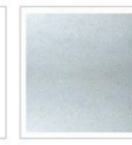
Satin BSN

Sanding is to make the surface of the board mooth and increase the strength of the surface at the same time, the thickness is uniform, suitable for various veneer processes, suitable for various standard struc and production.



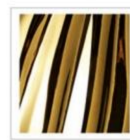
Satin Antique Brass SAB

Such as the experience of thousands of years of precipitation, heavy. simple, full of sense of



Alumimum AL

Space aluminum is an aluminum-magne-sium alloy that has undergone special treatment such as high-temperature oxi-dation. It can withstand thousands of degrees of high temperature and strong impact. It is an aluminum product with high strength and arti-corosion properties, and it is lightweight and durable.



Titanium

nium is extremely hard, light in weight, and can resist erosion. Its mique color tone has a good perrmance whether it is high polish. rcerized or matte.



Titanium is extremely hard, lighter, and can resist erosion. Star holes are made on the surface to make titarium no longer monotonous and richer in layers.



SP+SN

marked with star holes, making the sanding layer more abundant, and it * * * * * * * * looks like stars from a distance.



Titanium Black TB

Titanium black is an environmentally riendly non-toxic inorganic pigment with pure blackness, which meets ood-grade safety standards.



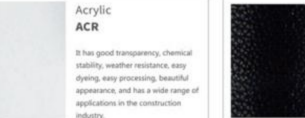
Sand Black SB

Unique sand-like black, noble. low-key and luxurious, with subtle



Matted Black MB

A kind of black. The matte surface and fine particle processing make the black more mysterious and



Black Leather BL

The natural black skin pattern, black systerious, is a color with many diferent cultural meanings. The combi nation of black and white will never so out of style and has always been



Brown Leather BRL

It is elegant, simple, solemn and elegant, and is a relatively subtle



Orange Leather OL

It has bright, gorgeous, healthy, excited, warm, joyous, brilliant, and easy to move color sense.



Red Leather RL

Red is a symbol of life, vitality. ealth, passion, vigor and joy.



Yellow Leather

It feels comfortable and gives a light, transparent, brilliant and hopeful color impression.



Red Teak RT

shiny as new, beautiful pottern, elegant color tone, good stability, and low



Maple MA

Maple wood is not only a wonderful flower in the natural landscape, but also a good material for architectural decoration. The colors are coordinated and unified, highlighting the quiet, elegant and practical style.



Oak OAK

tain-shaped wood grain, and the touch surface has a good texture. It has excellent toughness and can be required, which is quite aesthetic.



Sapele SA

The bark surface has irregular shallow pits. track panel has dark and light ribbon patterns and variable ribbon luster, so it resents the colors of traditional Chinese ndscape painting and ink painting.



Rose Wood RW

Rosewood has fine wood, beautiful color and clear texture. It is a very rare and precious material for furniture and handicrafts.



Fraxinus mandshurica Rupr FMR

The wood structure of Fravinus mandshurica is thick, the texture is straight, the pattern is beautiful, shiny and hard. It has the characteristics of elasticity, good toughness, wear resistance and moisture

Door handle MATERIAL CODE



Beech BH

The hardness of beech wood is higher than ordinary wood, and the wood is relatively heavy, which is also a mani-



Teak TE

Teak has strong corrosion resistance and abrasion resistance to a variety of chemical substances, its gloss is as bright as new, the pattern is beautiful, stability is good, and the deformation



Black Walnut BW

Wood has high specific gravity, hardness, strength and rigidity, and of nobility and elegance.



Striped Wood STW

Striped wood is pleasing to the eye, with harmonious texture, fine and uniform structure, heavy and hard material, stable dimensions of dry wood, bright rhyme and breeze, and



Wenge Wood ww

It is named because of the texture similar to "chicken wings". The texture abrupt. Among the mahogany, it is a relatively beautiful wood with a slight.



Ebony EB

Ebony wood with stripes arranged in different shades. The structure is simple and uniform, corrosion resistant, durable, hard and heavy, and delicate. It is a very rare and precious material for furniture and handicrafts.



Matted Black Wood MBW

A kind of surface treatment of logs, the color is elegant and durable.





ABCU-M

Antique Brass



AVFE-M Antique pewter/iron



BCR





AVCU-M Aritique Brass



PCR Polshed chrome

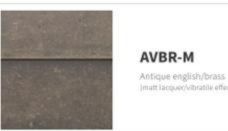


PCU-B

Polished Brass(bright lacquer)



ORB-B Oil rubbed bronze

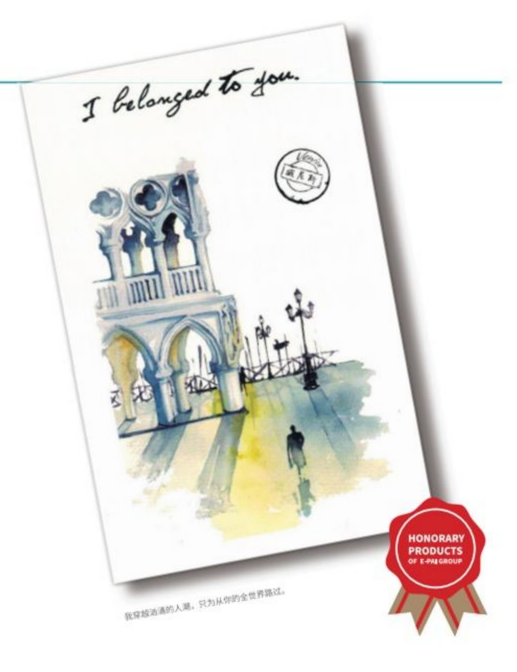


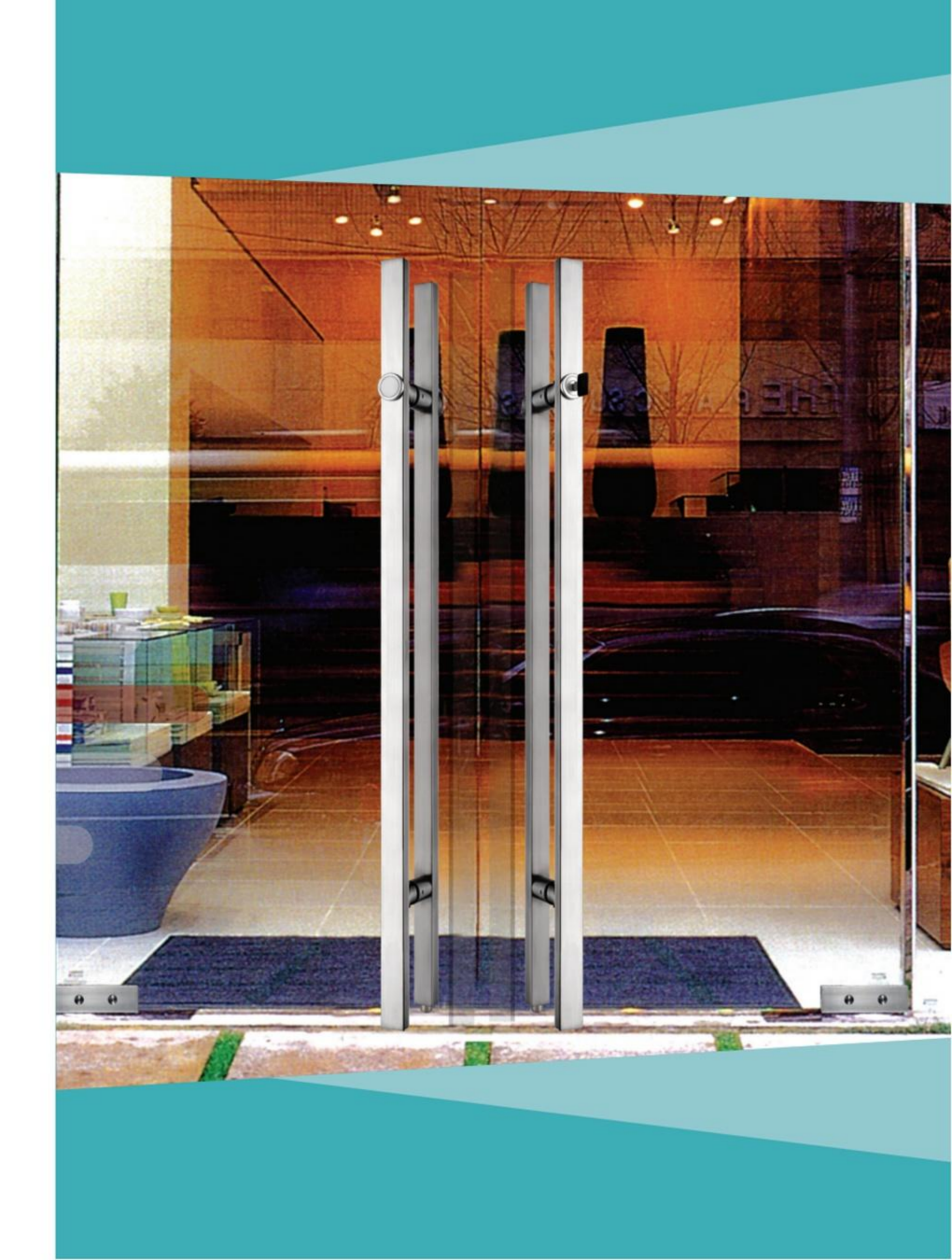
EP LOCKING LADDER PULLS

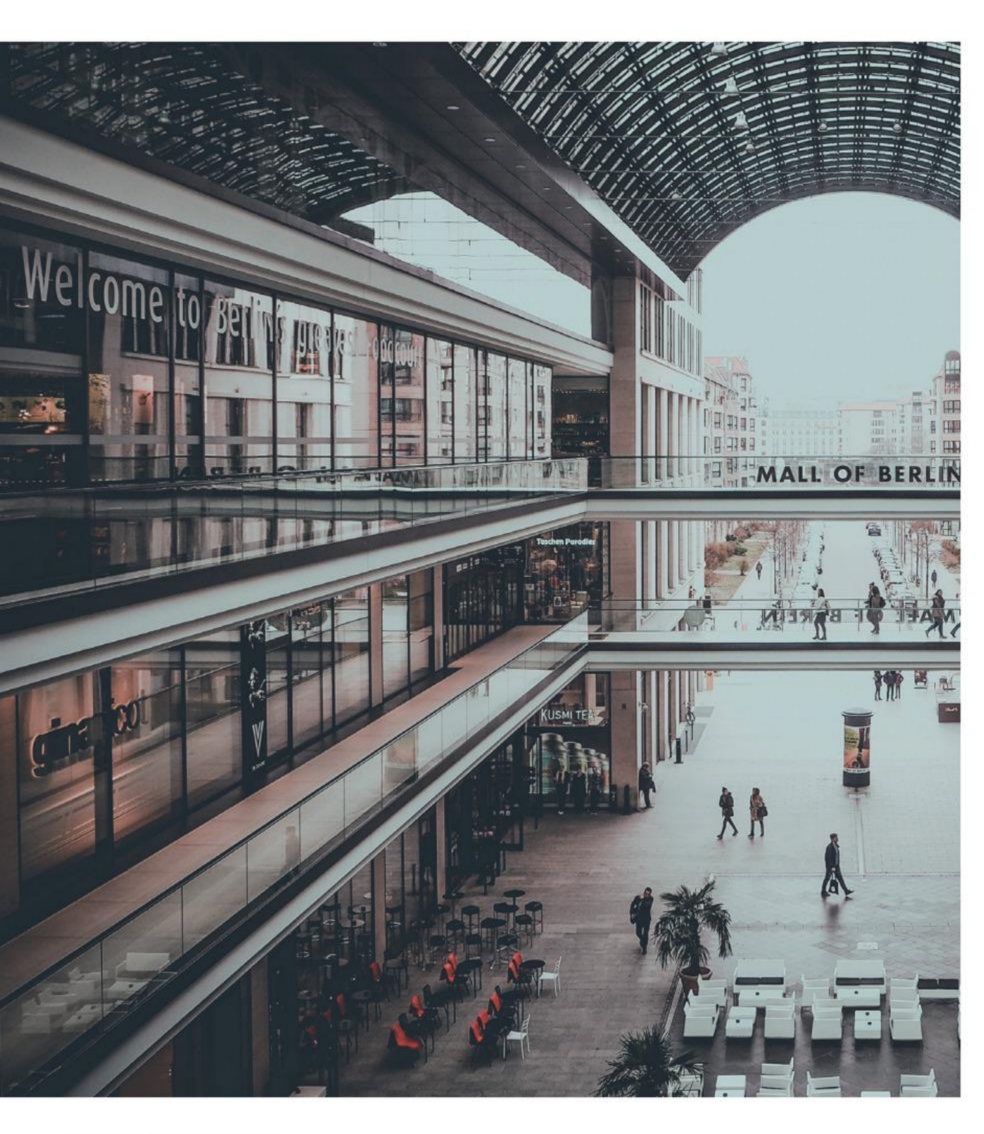
Architectural Hardware

Excellent

锁派





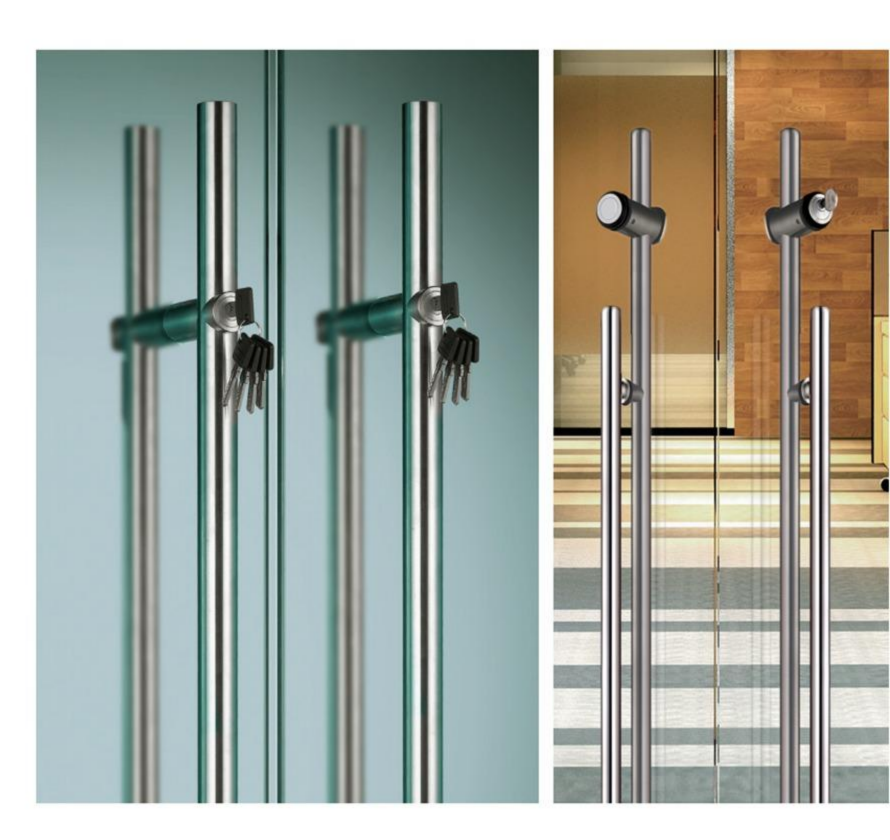


Architecture/Landscape

OEM&ODM EXPORT

SINCE 1997

Major manufacturer and supplier of door hardware Builder hardware & furniture hardware & sliding door hardware



LOCKING LADDER PULLS SERIES

Locking Ladder Pulls new







- · Height Above the Floor
- No Kneeling or Bending to
- · Lock or Unlock Doors

Ladder Pulls

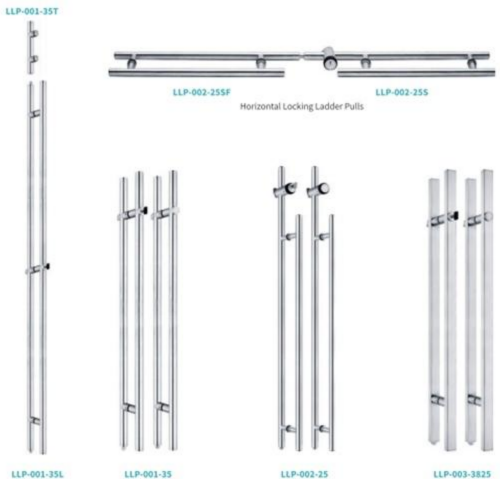
153

- · Six Styles in Stock, Custom
- Sizes Available on Special Order
- Made of Durable Alloy 304/316 Stainless Steel Tubing
- Single and Double Locking Options Available

The newest and most practical option for 'all-glass' entrances is EPAI's new Locking Ladder Pulls. No tmore kneeling down to unlock the entry doors in the morning, or having to bend over after a long day at work to reach for the Lock at the bottom edge of the door. Simply turn a key or thumbturn located at a comfortable height above the finished floor to lock or unlock your doors. EPAI locking Ladder Pulls have a fully concealed deadbolt locking mechanism with models available that lock only into the floor, or both the floor and the header. We also offer Horizontal Pulls that lock into a jamb or sidelite. These Locking Ladder Pulls are intended for use with glass doors made from 3/8" to 1/2"(10 to 12mm)thick tempered glass.

The newest and most practical option for 'all-glass' entrances is EPAI's new Locking Ladder Pulls. No more kneeling down to unlock the entry doors in the morning, or having to bend over after a long day at work to reach for the Lock at the bottom edge of the door. Simply turn a key or thumbturn located at a comfortable height above the finished floor to lock or unlock your doors. EPAI locking Ladder Pulls have a fully concealed deadbolt locking mechanism with models available that lock only into the floor,or both the floor and the header. We also offer Horizontal Pulls that lock into a jamb or sidelite. These Locking Ladder Pulls are intended for use with glass doors made from 3/8" to 1/2"(10 to 12mm)thick tempered glass.





















epai 84"Double Locking Ladder Black Ti Pulls new

- . Locks at Both Top and Bottom
- Lock Operates at a Comfortable
- 47-1/4"(1200mm) Above the Floor
- 1-3/8"(35mm)Diameter Alloy 304/316
- Brushed Stainless Steel Tubing

Our new Double Locking Ladder Black Ti Pulls have a fully concealed deadbolt locking mechanism that is operated at 47-1/4" (1200mm) above the floor. No need to bend, simply turn a key or thumbturn located at a comfortable height above the finished floor to lock or unlock your doors. These Locking Ladder Black Ti Pulls are intended for use with glass doors made from 3/8" to 1/2"(10 to 12mm) thick tempered glass. They lock both at the header or transom and floor for security. Available in brushed stainless steel. Two ART. No.58DKSS Dustproof Keepers are included with each locking ladder Black Ti Pull Optional Ladder Keepers for glass transoms are available separately(see top right). Please visit www.epai-hardware.com for details. Please visit www. epai-hardware.com for details.

Easy to operate Designer Thumbturn

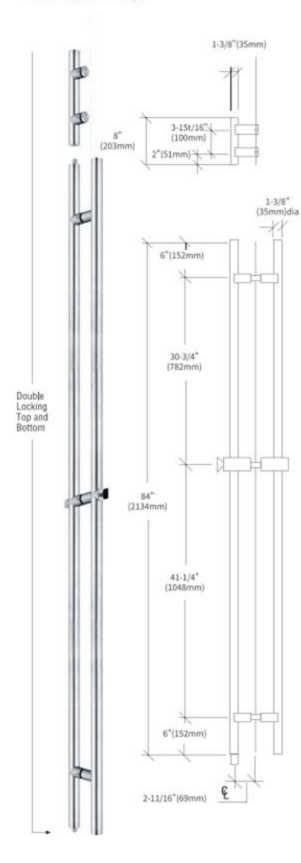


Double Door Installations Require Two Locking Handles



ART.No.LBK1BTSS

1-3/8"(35mm)Diameter **Brushed Stainless** Ladder Black Ti Keeper



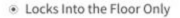
ART.No.LLP 084BTSS

Brushed Stainless Steel Double Locking Ladder Black Ti Pull Handle

59" Locking Ladder Pulls new





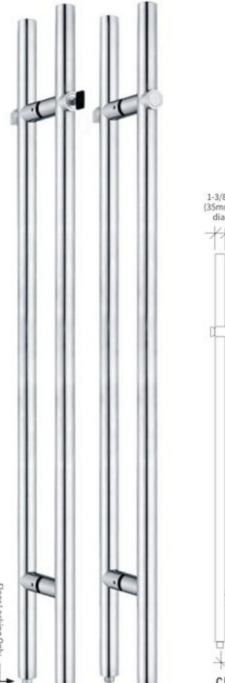


• 1-3/8"(35mm)Diameter Alloy 304/316

- Lock Operates at a Comfortable 47-1/4"
- Stainless Steel Tubing

. (1200mm)Above the Floor

Our new Locking Ladder Pulls have a fully concealed deadbolt locking mechanism that is operated at 47-1/4"(1200mm)above the floor. No need to bend, simply turn a key or thumbturn located at a comfortable height above the finished floor to lock or unlock your doors. These Locking Ladder Pulls are intended for use with glass doors made from 3/8" to 1/2(10 to 12mm)thick tempered glass. They lock into the floor only, and are available in brushed stainless steel One ART. Please visit www.epai-hardware.com for details.



2-11/16*(69mm)

ART.No.LLP-001-35 Brushed Stainless Steel Locking Ladder Pull Handle



Easy to operate Designer Thumbturn



Double Door Installations Require Two Locking Handles







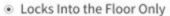








53" Locking Ladder Pulls new

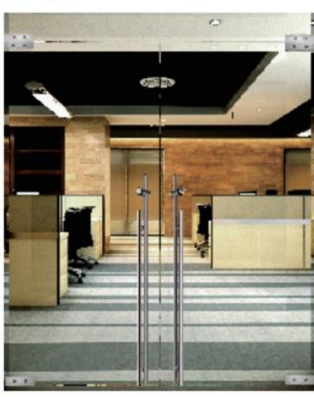


- Lock Operates at a Comfortable 47-1/4"
- . (1200mm)Above the Floor

- Available in Brushed Stainless
- 1"(25mm)Diameter Alloy 304/316

Stainless Steel Tubing

Interior Installation With Black Leather Wrapped **Locking Ladder Pull Handles**

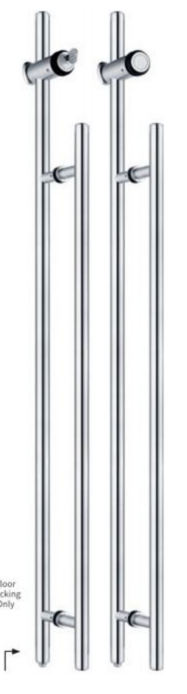


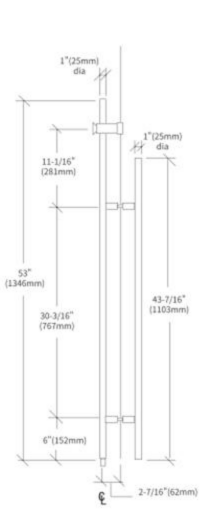
Easy to operate Designer Thumbturn





Our new 53"(1346mm) Locking Ladder Pulls have a fully concealed deadbolt locking mechanism that is operated at 47-1/4" (1200mm) above the floor. No need to bend, simply turn a key or thumbturn located at a comfortable height above the finished floor to lock or unlock your doors. These Locking Ladder Pulls are intended for use with glass doors made from 3/8" to 1/2" (10 to 12mm) thick tempered glass. They lock into the floor only, and are available in brushed stainless steel or for steel. One ART . Please visit www.epaihardware.com for details.





ART.No.LLP-002-25

Brushed Stainless Steel Locking Ladder Pull Handle

155

epai 24"Horizontal Locking Ladder Pull and Keeper new







- Brushed Stainless Steel Tubing
- Handle for Contemporary Look
- 1"(25mm)Diameter Alloy 304/316
- · Can Be Used on Double and Single Doors

Our new Horzontal Locking Ladder Pull with give 3/8" to 1/2" (10 to 12mm) tempered glass doors a contemporary look. They have a fully concealed deadbolt locking mechanism that locks into a complementary Horizontal keeper for double door or single door with fixed glass panel installations. On single door installations the concealed locking mechanism engages into a Dustproof Keeper on the wall. No need to bend, simply turn key or thumbturn located at a comfortable height above the finished floor to lock or unlock doors.

Horzontal Locking Ladder Pulls are available in brushed stainless steel. One ART. Please visit www.epai-hardware.com for details. Placement of pulls in relation to vertical edge of door is critical and dependent upon application, handing of doors, and jamb conditions.



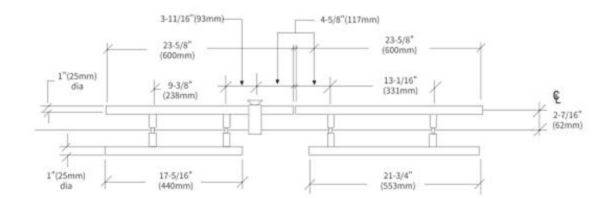


ART.No.LBk 3SS

Horizontal Locking Ladder Pulls Handle

ART.No.LLP024SS

Horizontal Keeper Ladder Pulls Handle





157

Double Door Installations Require One Locking Handle and One Keeper Handle, as well as a Bottom Patch Lock Installed on the Inactive Leaf to Properly Secure the Pair of Doors





Easy to Operate Designer Thumbturn













59" Locking Ladder Squrar Pulls new

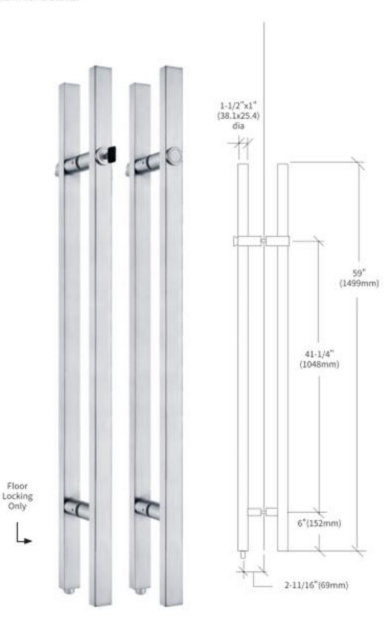




- Locks Into the Floor Only
- Lock Operates at a Comfortable 47-1/4"(1200mm)Above the Floor
- 1-1/2"x1"(38.1x25.4) Alloy 304/316 Stainless Steel Tubing

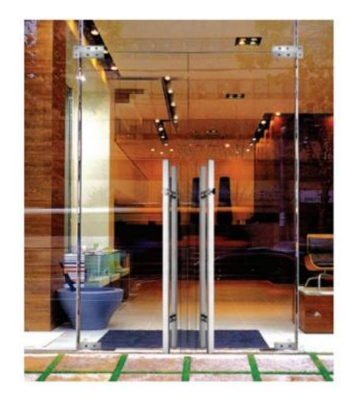
Our new Locking Ladder Pulls have a fully concealed beadbolt locking mechanism that is operated at 47-1/4" (1200mm) above the floor. No need to bend, simply turn a key or thumbturn located at a comfortable height above the finished floor to lock or unlock your doors. These Locking Ladder Pulls are intended for use with glass doors made from 3/8" to 1/2(10 to 12mm) thick tempered glass. They lock into the floor only, and are available in brushed stainless steel One ART . Please visit www.epai-hardware.com for details.

com for details.



ART.No.LLP 059SQSS Brushed Stainless Steel

Locking Ladder Pull Handle



Easy to Operate Designer Thumbturn



Double Door Installations Require Two Locking Handles



epai 84"Double Locking Ladder Squrar Pulls new





- Locks at Both Top and Bottom
- 1-1/2"x1"(38.1x25.4) Alloy 304/316
- Lock Operates at a comfortable
- Brushed Stainless Steel Tubing
- 47-1/4"(1200mm)Above the Floor

ART.No.LBK3SS

1-1/2"x1"(38.1x25.4)

Our new Double Locking Ladder Pulls have a fully concealed deadbolt locking mechanism that is operated at 47-1/4" (1200mm) above the floor. No need to bend, simply turn a key or thumbturn located at a comfortable height above the finished floor to lock or unlock your doors. These Locking Ladder Pulls are intended for use with glass doors made from 3/8" to 1/2"(10 to 12mm) thick tempered glass. Theylock both at theheader or transom and floor for ultimate security. Available in brushed stainless steel. Two ART.No.58DKSS Dustproof Keepers are included with each locking ladder Pull Optional Ladder Keepers for glass transoms are available separately(see top right). Please visit www.epai-hardware.com for details.

Easy to operate Designer Thumbturn



Double Door Installations Require Two Locking Handles



Brushed Stainless Laddder Keeper 1-1/2"x1"(38.1x25.4) 3-15/16* 1-1/2"x1" (38.1x25.4) 6"(152mm) Double Locking Top and Bottom 84* (2134mm) 6"(152mm

Brushed Stainless Steel Double Locking Ladder Pull Handle

epai 84"Double 1-3/8"(35mm) Ladder Keeper new

 1-3/8"(35mm)Diameter Alloy 304/316 Brushed Stainless Steel Tubing

This Ladder Keeper is designed to work with ART.No.LLP084SS Locking Ladder Pulls only when used with a glass transom. Intended for use with 3/8"to 1/2(10 to 2mm) tempered glass.Brushed stainless steel finish to complement the Locking Ladder Pulls. Minium order is one each.



ART.No.LBK1SS

Ladder Squrar Keeper

epai 1"(25mm)

new

 1"(25mm) Diameter Alloy 304/316 Brushed Stainless Steel Tubing This Ladder Keeper is designed to work with ART.

No.'s LLP084SQSS, Locking Ladder Pulls only when used with a glass transom or sidelite. Intended for use with 3/8" to 1/2" (10 to 12 mm)tempered glass. Brushed stainless steel finish to complement the Locking Ladder Pulls.Minium order is



epai 1-3/8"(35mm) Single Hole Keeper new

 1-3/8"(35mm)Diameter Alloy 304/316 Brushed Stainless Steel Tubing

This Keeper only requires a single hole in the glass. It is designed to work with ART. No.LLP084SS Locking Ladderpulls only when used with a glass transom. Intended for use with 3/8" to 1/2(10 to 12mm)tempered glass.Brushed stainlesssteel finish to complement the Locking Ladder Pulls. Minium order is one each.



ART.No.LBK2SS

epai

Dustproof Keeper

new

 For epai Locking Ladder Pulls Accepts 5/8(16mm)Throw Bolt Alloy 304/316 Brushed Stainless Steel

Our new Dusproof Keeper is intended to work with all EPAI Locking Ladder Pulls with a concealed deadbolt locking mechanism. Brushed stainless steel finish. Requires a hole 1"(25mm) in diameter by 1-7/8"(48mm)deep. Minimum order is one each.





ART.No.DK58SS

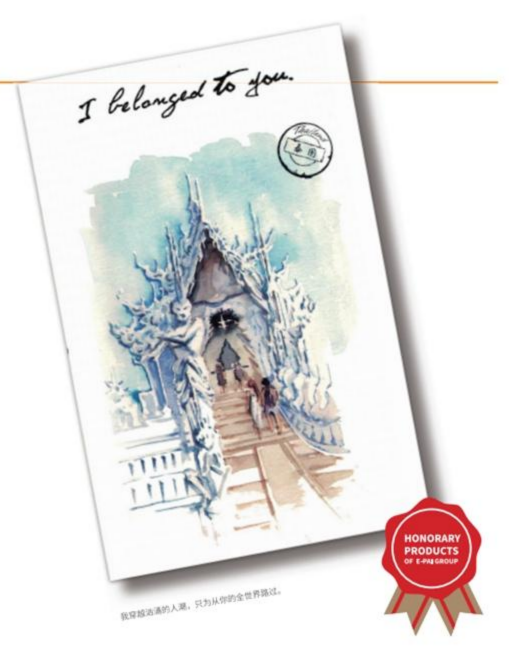
159

EP LEVER HANDLE

Door lever handle

Altruism Pai

品派





Elegant style classic and simple life



Product caption

EPAI series door lock handle is one of the high-end architectural decoration hardware accessories produced by Newhuabao Hardware Decoration Products Factory. The product has beautiful appearance and is suitable for wooden doors and aluminum alloy doors of hotels, shopping malls, office buildings and homes.

Function and advantage

- According to IS0901:2000 version of the international quality system for product quality process control, in line with the country The GB/9301-88 standard better guarantees the stability of product quality.
- The 304 stainless steel used in the products is produced using 1.2m thickwalled tubes, which meets national standards. Better guarantee the strength of the product.
- All door lock handles can be installed on wooden doors and framed doors to suit all aspects of application.
- The surface of all door lock handles can be treated with high quality for mirror, sand, semi-sand, and titanium.









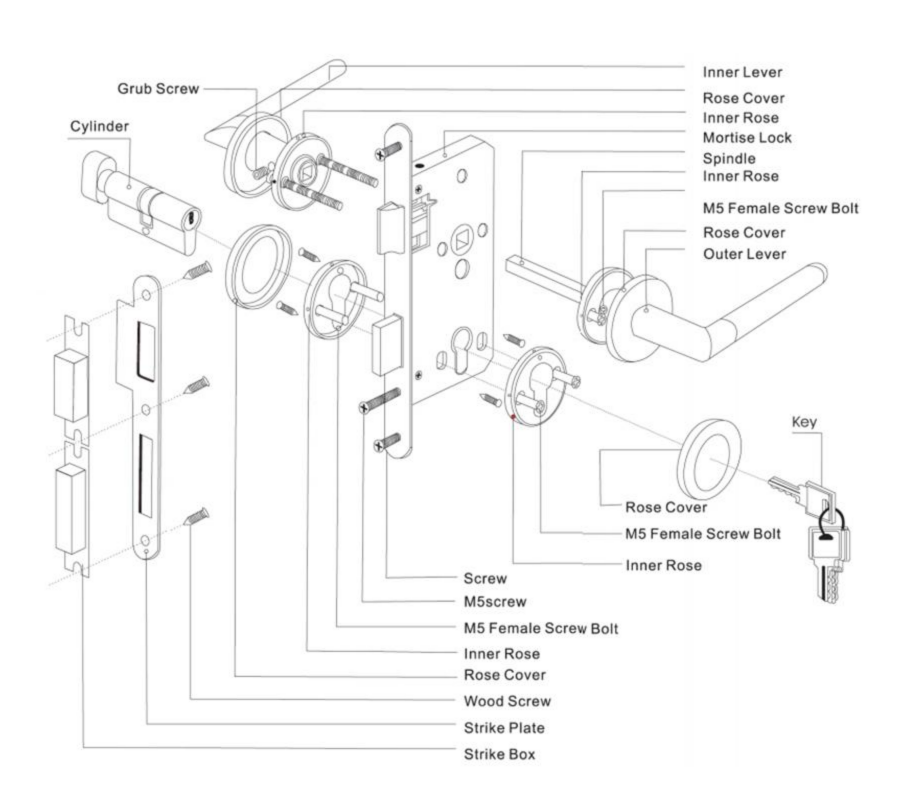






LEVER ON ROSE WITH

ESCUTCHEON

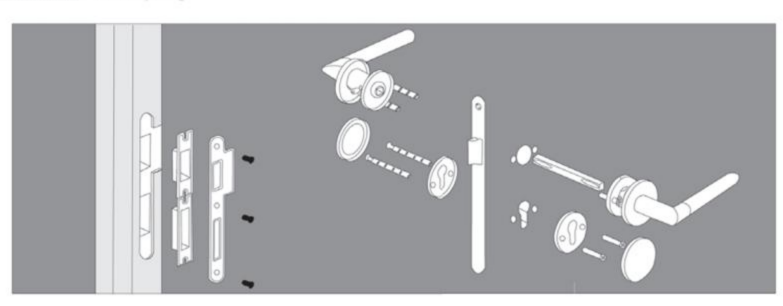


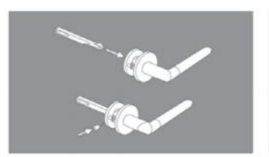
Features

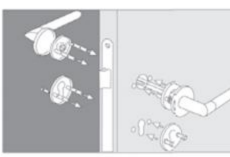
Lever handle can fit with either rose system or backplate system. For the rosette, 1.2mm of zinc plated stainless steel material is used on the inner rose while 0.8mm thickness of outer rose is formed by stamping which is made of stain less steel.

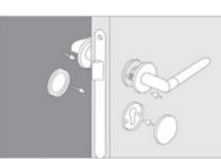
Variety styles and creative designs fulfilling different demand of customer such as public usage, commercial facilities, apartment and villas decoration, BESTKO chiises stainless steel to be material of doorfurniture as if is an excellent material for architectural hardware since its surface is extremely resistant to corrosion, knocks, scratches and abrasion. The durability of the material is such that under normal usage the appearance and function of stainless steel door furniture will remain like new, for life.

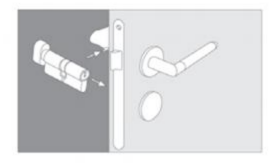
Installation Necessary fitting

















165

168



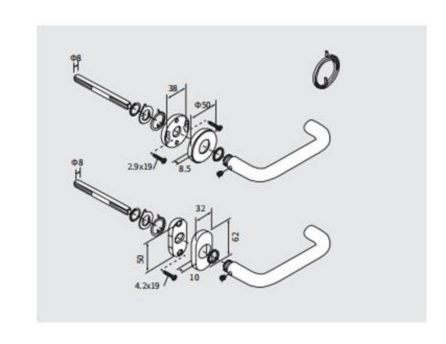






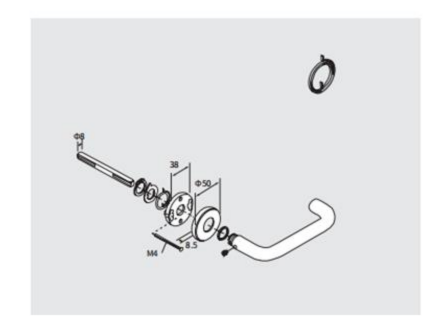


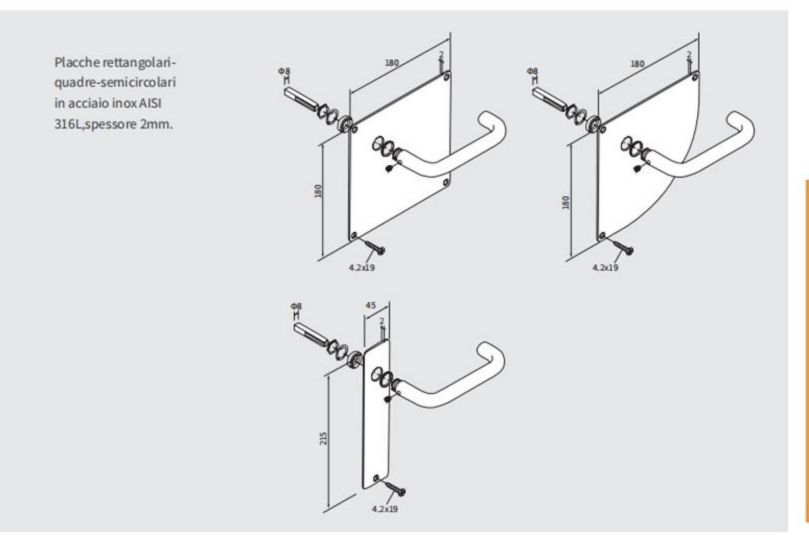
Rosette tonde ed ovali con molla di ritorno. Sottorosetta in lega metallica e coprirosetta in acciaio inox AISI 316L.

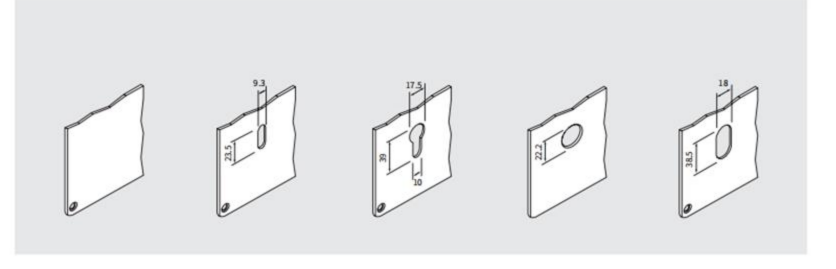


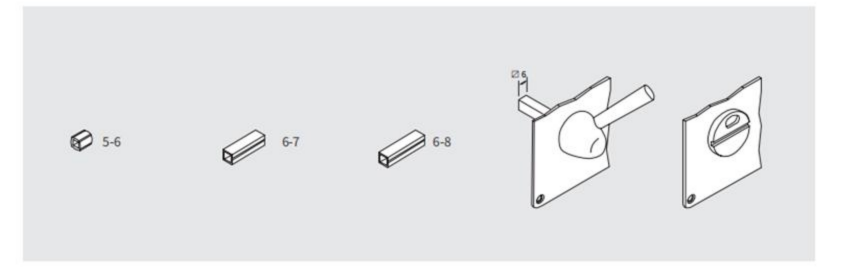


Rosette tonde con molla di ritorno per fissaggio contrapposto. Utilizzano serrature con fori ad interasse 38mm. Sottorosetta in lega metallica e coprirosetta in acciaio inox AISI 316L.











From the very beginning of the innovative design



EA-6601 Tube SSS

SUS 304 Stainless Steel

Thickness

35mm to 45mm

Finishes Satin Stainless Steel-SSS available Polished Stainless Steel-PSS



EA-6344 Tube SSS

SUS 304 Stainless Steel

Thickness

35mm to 45mm

Finishes Satin Stainless Steel-SSS
available Polished Stainless Steel-PSS
Titanium Plated

304





SUS 304 Stainless Steel

Thickness

35mm to 45mm

Finishes Satin Stainless Steel-SSS Polished Stainless Steel-PSS Titanium Plated available



EA-6328 Tube SSS

SUS 304 Stainless Steel

Thickness 35mm to 45mm

Finishes Satin Stainless Steel-SSS available

Polished Stainless Steel-PSS
Titanium Plated

304



EA-6305 Tube SSS

Thickness



SUS 304 Stainless Steel

35mm to 45mm

Finishes Satin Stainless Steel-SSS available Polished Stainless Steel-PSS

304



EA-63112 Tube SSS

SUS 304 Stainless Steel

Thickness 35mm to 45mm

Polished Stainless Steel-PSS available



EA-6337 Tube SSS

SUS 304 Stainless Steel

Thickness 35mm to 45mm

available

304

EA-6331 Tube SSS

SUS 304 Stainless Steel

Thickness 35mm to 45mm

Finishes | Satin Stainless Steel-SSS available





SUS 304 Stainless Steel

Thickness

35mm to 45mm

Finishes Satin Stainless Steel-SSS Polished Stainless Steel-PSS available



EA-63111

SUS 304 Stainless Steel

Thickness

35mm to 45mm Finishes | Satin Stainless Steel-SSS available

304



EA-6382

SUS 304 Stainless Steel

Thickness

35mm to 45mm

Finishes Satin Stainless Steel-SSS Polished Stainless Steel-PSS available

304



EA-6395

SUS 304 Stainless Steel

Thickness

35mm to 45mm

Finishes Polished Stainless Steel-PSS Titanium Plated available

304



EA-7062

SUS 304 Stainless Steel

Thickness

35mm to 45mm

Finishes | Satin Stainless Steel-SSS Polished Stainless Steel-PSS
Titanium Plated available

304



EA-7064

SUS 304 Stainless Steel Thickness

35mm to 45mm

Finishes Satin Stainless Steel-SSS
available Polished Stainless Steel-PSS
Titanium Plated

304



EA-70286

SUS 304 Stainless Steel

Thickness 35mm to 45mm

Finishes | Satin Stainless Steel-SSS available



EA-60354

SUS 304 Stainless Steel

Thickness 35mm to 45mm

available

304



EA-70131

SUS 304 Stainless Steel

Thickness 35mm to 45mm

available

304













































Dimensional data not bining. We reserve the right to alter specifications without notice 169

















EA-70134

SUS 304 Stainless Steel

35mm to 45mm

Satin Stainless Steel-SSS Polished Stainless Steel-PSS Titanium Plated Finishes available

304

EA-70258

SUS 304 Stainless Steel

Thickness

35mm to 45mm

Finishes Satin Stainless Steel-SSS Polished Stainless Steel-PSS Titanium Plated available

304

EA-70658

SUS 304 Stainless Steel

Thickness 35mm to 45mm

Satin Stainless Steel-SSS
Polished Stainless Steel-PSS
Titanium Plated Finishes available

304



EA-6322

SUS 304 Stainless Steel

35mm to 45mm

Finishes

Satin Stainless Steel-SSS Polished Stainless Steel-PSS Titanium Plated available

304



EA-6326

SUS 304 Stainless Steel

Thickness

35mm to 45mm

Finishes Satin Stainless Steel-SSS Polished Stainless Steel-PSS Titanium Plated available

304



EA-6316

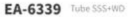
SUS 304 Stainless Steel

Thickness 35mm to 45mm

Finishes available

Satin Stainless Steel-SSS Polished Stainless Steel-PSS Titanium Plated





SUS 304 Stainless Steel

Thickness

35mm to 45mm Finishes Satin Stainless Steel-SSS Polished Stainless Steel-PSS Titanium Plated available

304



EA-6340 Tube SSS+WD

SUS 304 Stainless Steel

Thickness 35mm to 45mm

Finishes Satin Stainless Steel-SSS Polished Stainless Steel-PSS Titanium Plated available

304











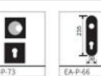
































SUS 304 Stainless Steel

Finishes Satin Stainless Steel-SSS

304



SUS 304 Stainless Steel

Finishes Satin Stainless Steel-SSS

304



SUS 304 Stainless Steel Finishes

Satin Stainless Steel-SSS







SPINDLE:3











ART:04/55X72





ART:04/55X72



ART:04/55X72



Желанный welcome Καλώς ήρθες







To Our Valued Customers

We would like to say "Thank You" to all of our customers and employees . Your help and encouragement has made it possible for E-PAI Metal Products Company to grow into the industry leader, and we plan to continue growing. Our goal is to listen, and challenge ourselves to better serve our customers.

Because of you we set our standards for innovation, service, and selection of quality products at the highest level . We consider it our responsibility to bring new technology to our industry so that we can all prosper.

We believe the Internet is the tool of the future, and E-PAI Metal Products Company is making a major commitment to the development of our web site to be your source for information and technical support Access to all E-PAI products and services is available to you at epai-hardware. com, the most comprehensive and convenient informati source we can offer our customers

The E-PAI web site is a powerful communications device between business and the E-PAI people who serve you . It also allows us to empower you to have more flexibility and control of your orders, making it possible for you to contribute in the process of our providing you with excellent service. We invite you to visit us at epai-hardware.com. We are ready to provide you with 7*24 online service.

This the catalog is the latest evidence of our commitment to bring you the finest and most comprehensive line of glass and architectural hardware . We are proud to make it available to you

E-PAI's success has been made possible through our transition into manufacturing . We are producing a growing number of products to fill all of your requirements, and we Will continue to listen to your ideas for products to manufacture for our industry . As always , we plan to expand our product line to be a continuing source for the glass industry . We are also adding to the number of distribution facilities we use to serve you , with plans for more to come overseas

Again, we thank you for your continued support. Without your ideas for better service, new products, and generally high expectations, we would not have enjoyed our growth and success .Let's continue our success together.











NEWHUABAO (Hardware) Industrial Co., Ltd.

E-PAI Metal products Co.Ltd.

EPAINOX Technology (GD) Manufactures Co., Ltd.







E-PAI Manufacturing

- Making Quality Products for Almost 23 years
- Use Advanced Pdca Manufacturing Process
- Machinery And Technical Expertise Are Fully Utilized In Production.
- Strictly control quality management, we produce stainless steel pipes by ourselves







E-PAI MANUFACTURING

E-Pai's Precision Design And Engineering Is The Key To Quality







E-PAI is IS09001-2015 Certified

It all starts with ISO9001-2015 certification . We produce over 3.000 items for the industries we serve in our ISO9001 Certified manufacturing facilities . Our adherence to the strictest of standards reflects the commitment of our employees to provide the highest quality products.

Innovation Makes Us a Leader

E-PAI has been manufacturing and providing new and innovative products for nearly 28 years, and we know we can't just wait and die because if we do, others will surpass us. And this is not the whole reason to become a leader. Many E-PAI products incorporate features that others don't, because we feel that no product is so good that it cannot be improved.

E-Pai Quickly Customize The Project And Shorten The Delivery Cycle

The goal of the E-PAI quick customization program is to achieve the shortest delivery time from sketch to quotation to manufacturing to delivery of all products produced by E-PAI. This can be achieved in a variety of ways, one of the important factors is to let the whole process proceed "internally." Allows electronic manufacturing control processes, such as mold research, raw material procurement, cutting optimization, high-speed manufacturing, surface treatment, powder coating, batch coating, packaging, and transportation, so that products can be delivered to you more quickly and efficiently.



Engineers Provide Support For Product Development, Testing And Production

E-PAI's engineering department reviews the design and work plan with customers to solve product feasibility, safety issues, and other solutions, so as to provide us with accurate quotations and more accurate technical support.





Experienced, Knowledgeable Team Dedicated From Start to Finish

Our staff has decades of experience in the various stages of manufacturing. Our people draw upon their resources to find innovation and efficiency in our manufacturing processes, allowing us to build top quality products at prices that are always competitive. From the procurement of raw materials to final shipment of finished goods, it's our experience that makes the difference.

Do you have a new product that could be made by E-PAI? Need help with a current products? Contact us

We welcome the opportunity to serve you, and are committed to providing your business with the services that produce quality products. To discuss the possibility of working with E-PAI manufacturing we invite you to contact E-PAI technical sales at +86(757)85751892 in the China. To send e-mail go to manager@epai-hardware.com, click on contact us.

E-PAI Manufacturing's Strengths Become Your Strengths

E-PAI's Manufacturing Quality

E-PAI Manufacturing has decades of product manufacturing experience in the industries we serve. We have profited from how to manufacture high-quality products, and in a cost-effective way. We also learned how to satisfy customers with high standards.

Automatic Stainless Steel Pipe Production Line By Our selves





E-pai has a full-automatic stainless steel pipe production line, and the product conforms to iso 9001-2015 quality embodiment control.

There are 28 production lines with the specifications of round pipe and square pipe covering 9.5mm-326mm and the thickness of 0.4mm-8mm.

The surface treatment is generally superior to the market average level of 800# mirror surface and 320# hair line, which effectively enhances the anti rust and anti rust ability of stainless steel pipes.

The production materials 201, 304, 316 and 316L are all raw materials of high-quality and well-known brands. The materials have their own products through years of production tests, and effectively control their machining performance and ductility.

E-PAI MANUFACTURING

Let E-PAI Manufacturing Put Our Expertise and Resources to work for You

E-PAI Can Meet Your Manufacuring Needs With Our Extensive Array of Equipment and Our Knowledgeable Staff.

E-PAI can meet the manufacturing needs of businesses large and small. E-PAI Manufacturing offers a variety of services to help you produce high quality products you will be proud to put your name on. We manufacture quality tools, parts, and accessories for some of the world's largest corporations, while also serving the needs of smaller ,more specialized businesses . E-PAI Will help you make products you can provide to your customers with complete confidence.

What E-PAI Offers as Your **Manufacturing Partner**

E-PAI's capabilities encompass almost every phase of the manufacturing process, from the early stages of design, all the way through to packaging and shipment. We can supply such services as:

Design

Cleaning

- Bending
- Powder
- Shipping Assembly
- Machining Finishing Polishing
 - Packaging
 - Engineering Welding
- Cutting Coating

Let E-PAI Manufacturing Work for You



Stainless steel precision wax casting

Mature stainless steel precision wax casting, rich production experience, can meet your new development mold, product design, production casting, mechanical production, surface polishing, electroplating needs in all aspects.



CNC plate bending machine

E-pai has advanced bending equipment for steel plate, which can produce bending plate with thickness of 0.4mm ~ 16mm



15000w CNC laser cutting SLCF-G2580V/F

With advanced high-power 150000w laser cutting equipment, we can provide high-quality and solid support for your various artistic designs and high-quality sheet metal processing.

E-PAI's Machine Shop

Various hardware processing equipment to support different products.

- Complete Machine Shop Capabilities
- Mills , Lathes , Drills . Saws . Etc
- · Cutting, Grinding, Drilling, Tapping, and More





Use E-PAI's Equipment and Processes to Develop Your Project







E-PAI's Metal Shear and Punch Department

- Metal Shearing of Up to 3 / 16 (4.7 mm) Thick Mild Steel
- Maximum Shearing Width of Up to 14 (4.2 m)
- E-PAI Manufacturing has 10 Punch Presses with Hundreds of Dies
- Custom Dies Made Quickly for Special Applications

E-PAI's Welding Center

- Over One Dozen Fully Equipped **Welding Stations**
- Welding Capabilities Include Aluminum, Brass, Stainless Steel, and More





E-PAI's Bending Department

- E-PAI has Over a Dozen Rotary Hydraulic Benders
- E-PAI has Hundreds of Dies for a Variety of Profiles and Radii
- · E-PAI Offers a 3-Roller Bender to Bend Flat Bar, Square, Rectangular, or Round Tubing



E-PAI's Drilling Center

 Custom Multi-Head Drill Allows for One-Day Lead Time on Multiple **Drilling Projects**

E-PAI MANUFACTURING

E-PAI's Total Manufacturing Service Includes Customing Glass, Finishing, and Cleaning





E-PAI's Customing Temper Glass

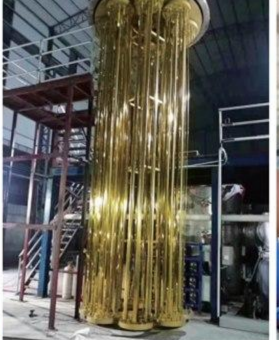
- E-PAI's Urethane Bonding Provides Attachment Without Mechanical Fasteners for a Cleaner, More Modern Appearance
- American Ultraviolet Co., Ultraviolet Bonding for Bonding Glass to Metal Without Mechanical Fasteners

E-PAI's Assembly Center

 Once Your Parts are Manufactured E-PAI's Assembly Center Can Put Them Together









E-PAI's Finishing and Polishing Department

- . We Offer Finishing Capabilities for Aluminum, Brass, Stainless Steel, and More
- We Can Apply Brushed , Satin , and Hairline Finishes
- We Offer Polishing Capabilities for Aluminum, Brass, Stainless Steel, and More
- Almost Any Size or Length
- Climate Controlled Environment

E-PAI'S Cleaning Department

- Custom Designed Ultra Sonic Cleaner
- Capacity to Clean Parts After Finishing or Prior to Painting

Choose E-PAI as Your Manufacturer from Start to Finish

E-PAI Painting Center Now Includes SPraylat NEWLARTM with E-PAI as an Approved Applicator

- 100% Fluoropolymer Architectural Powder Coating
- Performs to AAMA 2605 Without the Use of Primer
- Green Technology –No VOC's/Hazardous Waste
- Superior Scratch and Abrasion Resistance
- Exceptional Chemical Resistance
- 15-Year Performance Warranty
- Powder Coating Up to 20 foot (6 m) Lengths
- Ability to Paint Any Architectural Color on the Market

E-PAI's determination to meet the demands of today , 's challenges for superior performing architectural products and environmentally friendly application properties has been achieved through Spraylat's NEWLARTM which offers superior mechanical properties , has a harder finish , and resists scratching and marring during fabrication , assembly and installation . NEWLARM is warranted for 15 years when applied by approved applicator E-PAI Company

E-PAI Additional Services Include:

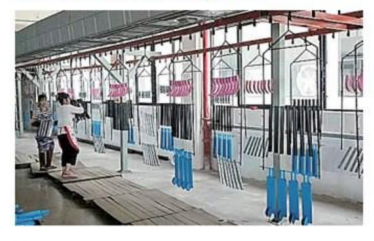
- A Staff of Engineering Professionals Willing to Work With You to Achieve Maximum Quality Products
- E-PAI's Worldwide Volume Purchasing Power on Materials
- Cutting Services for Production and Custom Order Jobs
- Batch Manufacturing for Reduced Turnaround Times and Costs per Unit
- Expert Packaging and Worldwide Shipping







E-PAI Automated Painting Center



- Automated Powder Coat Line for Black Paint
- Washer, Dryer, Powder Application, and Oven for Lengths Up to 48 (1219 mm)

Your Best Choice in a Manufacturing Partner

When looking for a manufacturer to make your idea or concept into a marketable product, you can choose E-PAI Manufacturing with confidence. We at E-PAI know that our years of experience, our modern technology, and our commitment to excellence can be your best choice for a partner In manufacturing

E-PAI MANUFACTURING

Why do you choose us?

- (1) We have more than 22 years experience specialized in Stair and Handrail area.
- (2) Our factory products are exported to more than 86 countries.
- (3) We have our own sales team and designer team, so we offer you professional serve.(4) Most of our balustrade accessories are solid or deceasing (fabricate), Quality is
- (5) we can supply full range and varity products of your home decoration, so one-stop source can save cost.
- (6) Small quantity trial order is welcome
- (7) Products can be customized according to client's requirements.
- (8) Our product are easy to install, most of handrail can be DIY fixed by no experience worker.
- (9) High quality control and Promptly delivery

Are you a trader or manufacturer?

Of course, we are a factory. We have 22 years of production experience. The factory is located in the stainless steel (hardware building materials) production base-Foshan City. We welcome you to come to the factory to guide your work at any time.

We are the professional manufacturer, welcome to our factory and showroom before you place order.

What grades of stainless steel do you use?

We use commercial grades AISI 304 for internal applications and AISI 316 for external applications. You can mix depending upon the environment of your installation.

If you have insufficient budget and use it indoors and in a non-humid environment, you can choose 201 stainless steel.

What diameter is the handrail?

The tubes have outside diameters of 38.1mm, 42.4mm, 48.3mm and 50.8mm.

How high should my balustrade be?

We should consider two situation.

- 1) Flat railing standard height,1100mm,1200mm or 1300mm from the ground.
- 2) Staircase railing standard height,900mm or 950mm from each step.

How thickness is the handrail?

The wall thickness of the post is 2mm (diameter 42.4mm), 2.6mm (diameter 48.3mm) and 3mm (diameter 50.8mm). Handrail pipe thickness is 1.5mm.

I want the banister to go on my left hand wall is this possible?

Yes, it can go on either wall depending which way round you put it. Just turn it around, lengthways.

I want to fit a new handrail. Where do I measure from?

If it's a banister rail replacement, just measure your existing one. If it's a balustrade that you're after, please send us your design in the form of a dimensional sketch or drawing.



How do you package the goods?

The balustrade and hardwares accessories are packaged separately by cartons, glass and wooden components are packaged by the wooden box Long stainless steel pipes are packaged by the fiber bags

What is the convenient way to pay?

 In generally, Our usual terms of payment is One Touch, T/T, Western Union, Paypal.

(2)If other way for payment is more convenient for you, we will try our best to support you

Can you provide us the goods according to our drawing?

All the railing and the staircase can be custom made in our factory, Please provide us your drawing, then we can make it according to your drawing.

What details should be offer in the first inquiry?

The following details are very important in the first inquiry (1) Which material of stainless steel you want?

(2)Which items of our products are you interested in?
(3)How many quantity you want?

(4)We are more pleased to receive product drawings or fabrication drawing, if you can't, you can offer the photo of your project, our professional designer would inform you what

What is about the delivery time?

In general speaking, the delivery time is about 30 days.

How about the shipment?

we should need?

(1)small quantity you can choose by air
(2)less than one container you can choose LCL shipment by sea
(3)one container or more than one container you can choose
FCL shipment by sea.

Do you have a new product that could be made by E-PAI? Need help with a current products? Contact us

We welcome the opportunity to serve you, and are committed to providing your business with the services that produce quality products. To discuss the possibility of working with E-PAI manufacturing we invite you to contact E-PAI technical sales at +86(757)85751892 in the China. To send e-mail go to service@epai-hardware.com, click on contact us.

1997-1998





1997 - Established "New Hua Bao Hardware Decoration Materials" in Foshan, sold "NHB" luxury door handle and gated hardware products, the company successfully started from scratch and hold the foot in the market, the product initially recognized by the market.

1998 - The company opened "New Hua Bao Hardware Factory", plant area of 400 square meters, began production for sale "NHB" luxury door handle.

1999-2000

TRANSFORMATION



1999- the company formulated innovative product strategy, featured stainless steel glass door handle, and set off the trend of domestic door handle color processing. Expand production scale in the same year.

2000- the company imported the iso9001-2000 direct pull system, started production standardization process, and laid a good management foundation.

E-PAI MANUFACTURING

2003-2006



2009- In order to better control the quality of stainless steel handle, control incoming quality and put into production stainless steel

pipe production line. And customer recognition.

2009-2010

Profession

2010 - EPAI PIPECO, established!

2003- The Company adjusted its marketing strategy and started to expand its foreign markets.

2006 - Become one of the manufacturers with the largest number of stainless steel door handle export single products, and maintain the growth continuously Keep the largest single product manufacturers, a leading manufacturer.

2016-2017 At the same time of rapid development, the company has vigorously grasped the management and upgrading work. The entire line of management is introduced into the ISO9001-2008 management system and integrated into the advanced ERP management system. Enhance management and quality control as the company's top priority. Stair railings and glass bathroom hardware have also been developed. High quality and innovative product design have won stable orders from customers. The entire line of products are exported to more than 78 countries and regions around the world.

2016-2017 Strengthen management



2014-2015 The branches have developed smoothly, and the quality of the door handle and stainless steel pipe is better than that of the peers, and has been developed at a high speed. Door handles exported 720000 to become the industry's first brand. The annual sales volume of stainless steel pipes exceeded 10,000 tons.

2014-2015 Smooth development



2013
Expand production



2011- Increase investment, purchase 10 precision automatic stainless steel pipe production lines, monthly sales of 300 tons.

2012-, put into production "EPAI UNION" building hardware factory, producing all kinds of stainless steel bathroom clip, stainless steel staircase accessories.

2011-2012
Increase Investment

2018-2019 EPAI is fully committed to becoming a nationally renowned brand of stainless steel building materials, with the goal of production and sales and customer satisfaction as the first goal, practicing the spirit of mindfulness, altruism and virtue, and building the first brand platform of stainless steel building materials industry!

2018~2019 MISSION



Continue to innovate

Strengthen product innovation, improve the full chain layout of building materials, glass, and hardware through automated production, and optimize the industrial structure

2023-202

Create a timeless stainless masterpiece

Become an excellent stainless steel building chain supply and service provider

Future



MISSION & GOAL

Producing first-class products and cultivating top talents.

Creating a happy working environment to make all staff grow up and realize their own value & starting the capital market operation successfully.

材

纵

深

领

域

领先

的

企

业



NEW ERA, NEW MISSION, NEW JOURNEY

EPAI focuses on becoming a leading company in the field of stainless steel building materials, and develops healthily

Introduction

E-pai has been committed to the stainless steel architectural hardware industry for 31 years, started its business for 23 years, and entered into foreign trade for 17 years. Epai only does one thing- becoming one of the outstanding enterprises in the field of stainless steel building materials depth and becoming the pride of Chinese enterprises.

E-pai has been deeply developing stainless steel architectural hardware. Starting from stainless steel door handle, EPAI focuses on strict quality control, continuous innovation, perfect system management, strong technical support, mature supply chain, and professional service. Since 2009, and successfully replicated to high-end stainless steel tubes, stair railing systems and accessories, bathroom hardware products and systems. Now four series of products in many years of cultivation emerging, the world's 86 countries and regions customers praise and loyal cooperation support. Among them, there is no lack of some transnational famous brands, regional first, industry leading enterprises.

In "sincerity to maintaining truthful, quality win customers heart, accept eight party goods" business philosophy under the guidance, will, as always, adhere to the ISO9001-2015 management system, to do a good job of each item to meet customer demand, strongly expand to become excellent stainless steel building materials comprehensive results of each solution provider, committed and enterprise development.

To build an internationally renowned brand, to provide employees with opportunities for material and spiritual growth, and through our joint efforts, to promote the harmonious progress of the society and people. Create a "happy work, happy life" E-pai platform, toward the goal of building a centenary enterpise and strive hard!

Contact us: manager@epai-hardware.com

Our solutions are 7*24 (7 days & 24 hours) Always there for you!

EXTRAORDINARY, QUALITY, WITHIN REACH...



一派从事不锈钢建筑五金行业 31 年,创业 23 年,对外贸易 17 年。Epai 只做一件事——成为不锈钢建材领域的 优秀企业之一,成为中国企业的骄傲。

一派公司一直致力于不锈钢建筑五金件的开发。以不锈钢门把手为起点,严把质量关,不断创新,完善的系统管理,强大的技术支持,成熟的供应链,专业的服务。自 2009 年以来,又成功复制到高端不锈钢管、楼梯扶手系统及配件、卫浴五金产品及系统。现四大系列产品在多年的培育中崭露头角,得到世界 86 个国家和地区客户的好评和忠诚的合作支持。其中不乏一些跨国知名品牌、区域第一、行业领先的企业。

在"诚信为本、质量赢客户心、收八方货"的经营理念指导下,将一如既往地坚持 ISO9001-2015 管理体系,做 好每一项工作,满足客户需求,大力拓展成为优秀不锈钢建材综合成果的各解决方案提供商,致力于企业的发展。

打造国际知名品牌,为员工提供物质和精神成长的机会,通过我们的共同努力,促进社会和人民的和谐进步。打造"快乐工作,快乐生活"的 E-pai 平台,朝着建设百年企业的目标努力奋斗!

联系我们: manager@epai-hardware.com

我们的解决方案是7*24 (7天24小时)随时为您服务!



Alibaba.com Assessed Supplier























公条证书

广东省守合同重信用企业









① 我们的使命

打造匠心正念团队、造匠心优质产品,装点大千世界, 使企业、员工、客户持续发展、成长。

持续遵循正念、利他、厚德的创业精神理念。

3 我们的核心价值观

- * 灵活服务于每一个客户。
- 廣洁。
- 高效率。 * 关心客户
- 学习。
- * 敬业
- * 奉献.
- * 追求自我实现和认知。
- 开放性和自然性。
- * 信任。

五项工作原则评估我们的决策与忠诚:

- * 通过开放的充分的沟通,制定最严格的质量标准、服务。
- * 敬业,让客户感受到我们的热情。
- * 提供良好的工作气氛和彼此尊重。
- * 忠诚,对社会产生积极影响。
- * 我们的核心价值观是未来盈利及成功的必要条件。

5 我们对敬业精神的理解

- 对知识的深切渴望,从本质开始,渗透到每一个细节。理解产品的质量与服务的重要性。
- * 对自己严格要求。
- * 深入了解客户。
- * 持续提高自己的专业知识。
- ◉ 从不停下了自满,要不断学习增值。
- * 尽可能快速和有效的工作,节约客户的金钱和时间。

6 我们的愿景

打造永恒不锈不朽杰作,让一派成为优秀的不锈建材全链供应商与服务商。

7 我们对良好的工作气氛的理解

- * 我们了解合作伙伴的需求。
- * 经常与客户保持沟通联系。
- * 深入了解客户的需求。
- * 创新服务方式。
- * 有效的沟通。
- 优产品, 优服务。
- * 持续改进感受的服务,永不满足于现状, 让客户对我们的工作感到满意。
- * 我们必须不断努力超越客户的期望值。
- 对待客户就像对自己一样。

图 我们对于开放的充分的沟通的理解

- 我们总是为我们的客户着想。
- * 我们不接受与员工及客户之间的虚假关系。
- * 我们不欺骗客户,员工和自己。
- * 我们不做空的声明与承诺。
- * 开放地和适度地自然地表现我们正在做的事情。

到 我们对忠诚的理解

- * 诚实对待所有人(客户、合作伙伴、工作人员)
- * 我们差于做廉耻的事情。
- * 关心客户的需求和利益。
- * 适当的优先顺序:客户、员工、自己。
- 正当的收入来源。
- * 从不以次充好。
- 多种形式的适当沟通。
- * 实现对员工的承诺, 满足客户的需求。
- * 发现员工的优点。
- * 根据员工和客户的情况给予帮助。

E-PAI MANUFACTURING

Our mission

The ingenuity of the team, the creation of quality products, so that enterprises, employees, customers continue to develop and grow.



E-PAI's







Continue to follow the entrepreneurial spirit of mindfulness, altruism, and virtue.

Our core values

- · Flexibility to serve every customer.
- Integrity.
- * High efficiency.
- Caring for customers.
- Dedication
- Pursue self-realization and cognition.
- Openness and naturalness

Learning and dedication

⊕ Trust

4 Five working principles assess our decision-making and loyalty:

- * Through the open and thorough communication, the most stringent quality standards and
- * Dedication, let customers feel our enthusiasm.
- * Provide a good working atmosphere and respect each other.
- . Loyalty has a positive impact on society.
- * Our core values are a necessary condition for future profitability and success.

Our understanding of open and adequate communication

- · We always think about our customers.
- We do not accept false relationships with employees and customers.
- · We don't deceive ourselves, our customers, our employees.
- · We are not shorting statements and commitments.
- * Openness and moderation naturally represent what we are doing.

6 Our vision

® Create a timeless stainless masterpiece and become an excellent supplier and service provider of stainless steel building materials.

Our understanding of professionalism

- * The deep desire for knowledge begins with the essence and permeates every detail. Understand the quality of the product and the importance of the service.
- · Strict requirements for yourself.
- · Gain insight into customers.
- * Continue to improve your expertise.
- · Never stop complacent, and constantly learn to add value.
- * Save money and time as much as possible by working as quickly and efficiently as possible.

Our understanding of a good working atmosphere

- · We understand the needs of our partners.
- Always keep in touch with customers. · Gain insight into customer needs.
- Innovative service methods,
- · Effective communication.
- · Excellent products, excellent service. * The service that continuously improves the feelings is never satisfied with the status
- quo and makes the customers satisfied with our work. * We must constantly strive to exceed customer expectations.
- * Treating customers is like being yourself.

Our understanding of loyalty

- * Treat everyone honestly (customers, partners, staff)
- We are ashamed to do shameful things.
- · Care about the needs and interests of our customers.
- Appropriate priorities: customers, employees, and yourself.
- A legitimate source of income.
- Never shoddy.
- Various forms of proper communication.
- * Achieve commitment to employees and meet customer needs.
- @ Discover their strengths.
- * Help according to the situation of employees and customers

出口量的行业领导地位

INDUSTRY LEADERSHIP IN EXPORT VOLUME

Deeply cultivated in the industry for more than 31 years

在行业内深耕逾 31 多年

100%

100% Products are No.1 export in five continents and regional market Among them, five series of items are for sale NO.1

产品在五大洲、地区市场热销其中,五个系列单品为销售 NO.1

Exceed 超过

13,341,311 mg pair

Handle 124

More than 逾

76,827 ton

Stainless steel pipe 不锈钢管

And 和

19,345 Hundred meters

Stair railings 機梯栏杆

Business all over 业务遵布

86 regional markets

66 个地区市场

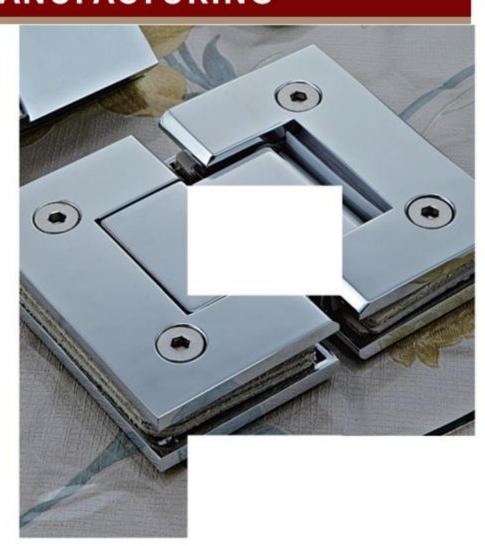
The above data is as of November 2019 以上数据截止于 2019 年 11 月



- Malaysia
- 2 Singapore
- Thailand
- Brazil
- 6 New Zealand
- 6 U.S.A
- **1** Germany
- 8 Italy
- Indonesia
- 1ndia
- Japan
- D Sri Lanka
- South Africa
- Egypt
- Algeria
- 16 Ethiopia
- **1** Ukraine
- RussiaFrance
- 20 Lebanon
- ① Iran
- 2 Pakistan
- Australia
- 24 Brunei
- 4 Holland
- 26 United Kingdom
- Turkey
- 28 U.A.E
- 29 Jordan
- 30 Cyprus
- 3 Saudi Arabia







Superior materials: quality begins at the source

Expertise on stainless steel products 1

WHY DO WE NEED TO USE SPECIAL QUALITY PIPES TO PRODUCE OUR DOOR HANDLES AND BALUSTRADES

Robust and convenient packaging

In order to allow customers to get the steel pipe, the use is more convenient, the product is not damaged, we have done a lot of research work to ensure. From the beginning of the production of the pipe, we have conducted a special study in consideration of every link in the installation of the railing. This is a problem that we pay special attention to, to ensure the production of qualified quality products, the bad factors caused by packaging, the collisions caused by short-distance transportation, and the problems arising from shipping, etc., comprehensively considering the combination of product quality and cost, and finally got the most Good packaging method:

Each tube is placed inside a plastic sleeve.

The plastic sleeve is the whole production, not the disjointed splicing. The tube is well protected in the plastic sleeve and there are no unnecessary scratches, so that you get the perfect ideal tube.

The package can withstand all kinds of bad weather such as rain, frost, snow and heat.

On rainy days, the tube can be hidden, no further packaging is required, the package is taken out of the package, dried with a cloth and dried properly, and it can be processed immediately.

Our packaging

Unlimited storage in dust, dirt, and oil felt environments. Although the exterior of the package is dirty, when you peel off the cartridge, it will shine like a new one without wiping the surface. Although it is placed for a while, it does not affect the easy making of money.

Each tube is packaged in color coded

The black mark means the "EPAI" tube and the anti-counterfeit laser stamp is attached to the tube. The red mark is the super product. The "epipes" blue mark means the 201 product, which will never make you wrong when used. The product is always your most assured product.

• Each product has a label that you can easily identify

Each product will have a label corresponding to the standard and requirements, and it is not easy to make mistakes when shipping to your warehouse. If you have a malicious change, please rest assured that we also have corresponding trademarks and logos on the products. Our products have excellent surface treatment and reliable packaging, so you can use them with confidence.

E-PAI MANUFACTURING





• We can also provide the convenience of short-sized tubes for individual customers.

There are many customers who use stainless steel pipes for stair railings and handralls, and often use short-sized stainless steel pipes. We have designed some unique suggestions to make the pipe lengths 3.8 meters and 4.3 meters. In this way, you can save your budget for purchasing projects, and it is more convenient to buy the stair railings that we have tailored for you. The standard for the pipe market is 6 meters long, so this is good for your production and sales. We also have matching railings and armrests for you to use and purchase. Therefore, you can professionally solve the problems in the design and installation of stair railings, really saving you the cost of installing the balustrade. We have a sales and production experience of 162.62 meters of balustrades, which will provide you with real convenience and the best price. You choose our factory to serve you, this is the most correct choice.

High-grade packaging

We also offer our customers a package that is superior to their peers. We use high-grade packaging materials to wrap the product in a white, neat and safe outerwear. Our products stand out in many products, and you can easily see the high-quality stainless steel tubes that are wrapped safely.

Smart bale

We use a lot of tape to hold the tubes together and ensure that the products are not deformed, so that they can be easily stored and transferred during transportation. You can easily arrange them neatly, which saves your warehouse space.

The innovative design of the package will take into account the convenience of carrying staff.

We specialize in what kind of specifications, how many bundles, and can be safely shipped and placed. We have studied the number of ways that our customers can sell and use the most convenient way, even if they don't break the package, they can be sold and put into use.

Every nozzle we pass special treatment

We have strict quality control and process control, and the nozzle does not occur because the chemical composition of chromium and nickel changes after cutting, which causes the edge to rust.

Further protection of our packaging

According to our statistics, there are 64% of cases where the packaged packaging tape is easy to break. Therefore, we have taken care to avoid packaging damage in the medium term, so each package has an extra bandage at the top edge that effectively protects the outside from damage to the stainless steel tube and packaging.







E-Pai Manufacturing

- Making Quality Products For Almost 24 Years
- User Of Progressive PDCA Manufacturing Processes
- Mechanical And Technical Expertise Available To Assist Your Manufacturing Processes
- Strictly Contro Quality Management, We Produce Stainless Steel Pipes By Ourselves

Excellent surface quality

We will strictly polish the handrails, although it is difficult to find scratches at a distance of 2cm. It is necessary to know that the anti-rust properties of stainless steel contain a large amount of anti-corrosive chemical elements such as chromium and nickel, and good surface treatment can also effectively enhance the corrosion resistance.

High standard mirror finish to 800# (8K).

Our high standard finishes meet the demanding and demanding customer requirements for surface treatment. The product will look like a mirror, so you don't have to re-polish the stainless steel tube that makes the stair rails.

Ingenious craftsmanship ensures that the weld has no hand welds and is hard to find with the naked eye.

Our special welding process, leading technology and industry level, is difficult to find with the naked eye, and has a comfortable and comfortable feel.

Confident and firm luster

Our 8K series stainless steel tubes are truly mirror-finished, the highest standard in the industry, with brightness and finish really reaching 800#. Please note that this is not chrome plating, but the results of our many years of production experience and a large number of experiments, and really do it for you.

• How does EPAI regulate the marking of stainless steel pipes?

(Prima) the corresponding product is Aisi201

(Super) the corresponding product is Aisi304

(Ultra) the corresponding product is Aisi316L

For the thickness identification of stainless steel tubes:

- (5) -Such as pipe thickness 2mm, prima5, super5, Ultra5;
- (4) -Such as pipe thickness 1.7mm, prima4, super4, Ultra4;
- (3) -Such as pipe thickness 1.5mm, prima3, super3, Ultra3;
- (2) -Such as pipe thickness 1.35mm, prima2, super2, Ultra2;
- (1) -Such as pipe thickness 1.2mm, primal, super1, Ultra1;
- (0) -Such as pipe thickness 1.0mm, prima0, super0, Ultra0;

• For the definition of the quality of stainless steel tube polishing:

- (+) Premium polishing method, 800# level;
- (-) Conventional polishing method, 600# level;
- (----) Degraded polishing method, 500# level;

For example: the diameter is 16 round tubes, the material is AISI316L, the wall thickness is 1.5 thick, and the surface treatment is 600#.



Shipping Mark: OMH Item Name: SUPER 3 Material: SUS304 Finish: PSS Size: 10*30*1.5 Length: 6000mm Total N.W: 填每扎净重 Kgs Total G.W: Kgs

Total QTY: 填每扎支重 pcs

Shipping Mark: OMH Item Name: Ultra 1 Material: SUS304/SUS316 Finish: SSS Size: 10*30*1.2 Length: 6000mm Total N.W: 填毎扎净重 Kgs Total G.W: Kgs Total QTY: 填每扎支重 pcs

30*10 亮光外标签 30*10 砂光外标签

E-PAI MANUFACTURING









QUALITY CONTROL OF PARTS OF THE PRODUCT





Strictly implement the quality management system "ISO9001-2015"

Each product is manufactured by EPAI to ensure that each product is qualified to meet customer needs. The company's development process and production process are controlled by the strict quality management system "ISO9001-2015" quality system. Over the years, a large number of spare parts have been put into the stainless steel railing project, which has been recognized by customers and can quickly occupy the market position. Can prove this.

It is no secret that most of the world's most cost-effective products are manufactured in China. We have absorbed the technology of Western countries such as Germany and tried to produce the highest quality products. When we are in the production process, most of our products are exported to all parts of the world, while some foreign quality requirements and correct internal control systems are also guided by these trained professionals in a high standard, we extract 4 important methods and stages of product quality control;

Do a good job in incoming inspection;

Each batch of products is analyzed by precision spectroscopic analysis at the beginning of production, and then put into the workshop after meeting the requirements. This is a very important link that plays a fundamental role in quality control throughout the production process. We will conduct a quality assessment of 10 suppliers and select 2 suppliers that can meet all of our requirements. They will never neglect the quality requirements for the sake of cheapness. Only with the common values of product quality can we become our qualified suppliers.

• Inspect the inspection work of each process strictly in the production process.

In the production process, the thickness and diameter of the product are strictly controlled, and strict matching is required for some matching components. If you are responsible for the product parts in the technical details, we will collect all the sample parts and components for trial installation, and even set up and test the actual 1:1 scene to ensure that the product can be easily used and installed in the hands of the customer.

For example, if the customer wants to make a glass spiral staircase, we will build a two-layer model on site with the customer's request, and perform metal and glass railings according to the actual situation to ensure that it can be installed on site. And test the pressure to ensure that the glass's pressure resistance is qualified and safe.

• We will control the quality 100% before the production is completed.

Every detail of the product will be checked by the final quality before packaging. We also do 100% inspection of important products. The conventional practice is that we will take 0.1% of the volume per batch or 1% of the sampling, but at least not less than 10 different boxes from 10 to extract the box, there is no empty space. The working specification for the sampled product is to check the size tolerance of the product, the state of the component, and so on. At least one product should be subjected to a chemical composition analysis review for each batch of goods. If any problems are found, a review component analysis will be arranged for each product.

Products enter the warehouse - for final control

Before shipment, we will also conduct random inspections on the products to ensure the results of the first three quality control: the integrity of the packaging, the label of the whole box, to ensure that every link is guaranteed and recorded. All the records prove that we have done this work well in the past 5 years. According to our understanding, no one in the country asks for this. It is worth noting that you do not see these costs reflected in the quotation of the product, the quality product you get is only the base price of a product.

Expertise on stainless steel products 2

WHY DO WE NEED TO USE SPECIAL QUALITY PIPES TO PRODUCE OUR DOOR HANDLES AND BALUSTRADES?

The ideal material for the production of stainless steel door handles and stair railings, we use the best metal materials

Can stainless steel be truly rust-proof and corrosion-resistant?

Chromium is the main element determining the properties of stainless steel. We add chromium as an alloying element to steel to effectively enhance the corrosion resistance of steel. The role of nickel as an alloying element in stainless steel changes with the structure of high-chromium steel, thus making stainless steel Corrosion resistance is improved. EPAI stainless steel tubes are fully compliant and above international standards, so we use the best stainless steel materials for our products.

Does the stainless steel tube burst when it is bent and shaped?

In more than 20 years of production experience, EPAI has conducted intensive research on stainless steel and is well aware of its structure and composition. And the experience source is used to produce stainless steel pipe technology, making the plastic performance of the EPAI stainless steel pipe superior to the peer products. Therefore, we will ensure that the quality of pipes and products are superior to those of our peers, leading the industry to a high level.

Corrosion, special circumstances can also occur, such as high concentration of acid and alkali washing liquid, contamination with construction cement slurry, penetration of welding iron slag and point defects of products, etc., some of which may cause corrosion when the product is not well protected.

Also, a good polished surface is much more resistant to corrosion than a bad polished surface.

Stainless steel AISI 316

316 stainless steel is a kind of stainless steel. Due to the addition of Mo element, it has a great improvement in corrosion resistance and can be used under harsh conditions. UNTRA stainless steel common pipes, balustrades in coastal areas and materials used outside the building.

UNTRA (AISI316L) European standard: 1.4404 Chinese standard: 022Cr17Ni12Mo2

Stainless steel AISI 304

304 stainless steel is a common material in stainless steel with a density of 7.93 g/cm3, also known as 18/8 stainless steel. It has the characteristics of good processing performance and high toughness, and is widely used in industrial and furniture decoration industry and food medical industry. Building decoration materials such as stair railings are widely used in places where the requirements of the World Health Organization are required.

SUPER (AISI304) European standard: 1.4301 Chinese standard: 06Cr19Ni10

Stainless steel AISI 201

201 stainless steel, with a certain acid and alkali resistance. Mainly used for decorative tubes, industrial tubes, some shallow stretched products. The balustrades are adapted to dry indoors and clean places, such as classrooms, classrooms, and conference rooms.

PRIMA (AISI201) European standard: 1.4372 Chinese standard: 12Cr17Mn6Ni5N

Standard chemical formula

AISI 316



AISI 304



AISI 201



E-PAI MANUFACTURING

Most Of Our Products Are Made Of High Quality Stainless Steel.

We Are The Only Manufacturer In China That Has Raw Material Producti
Our Technology And Service Are Ahead Of Our Peers!













ODM&OEM

Any kinds of **Architectural Hardware**