

PVC DRAINAGE PIPING SYSYTEM





5/F Rifeng Building, 16 Zumiao Road, Foshan, Guangdong, China

 Tel
 +86-757-8223 7822

 Fax
 +86-757-8213 8120

 Web
 www.rifeng.com

 Email
 overseas@rifeng.com

COMPANY INTRODUCTION





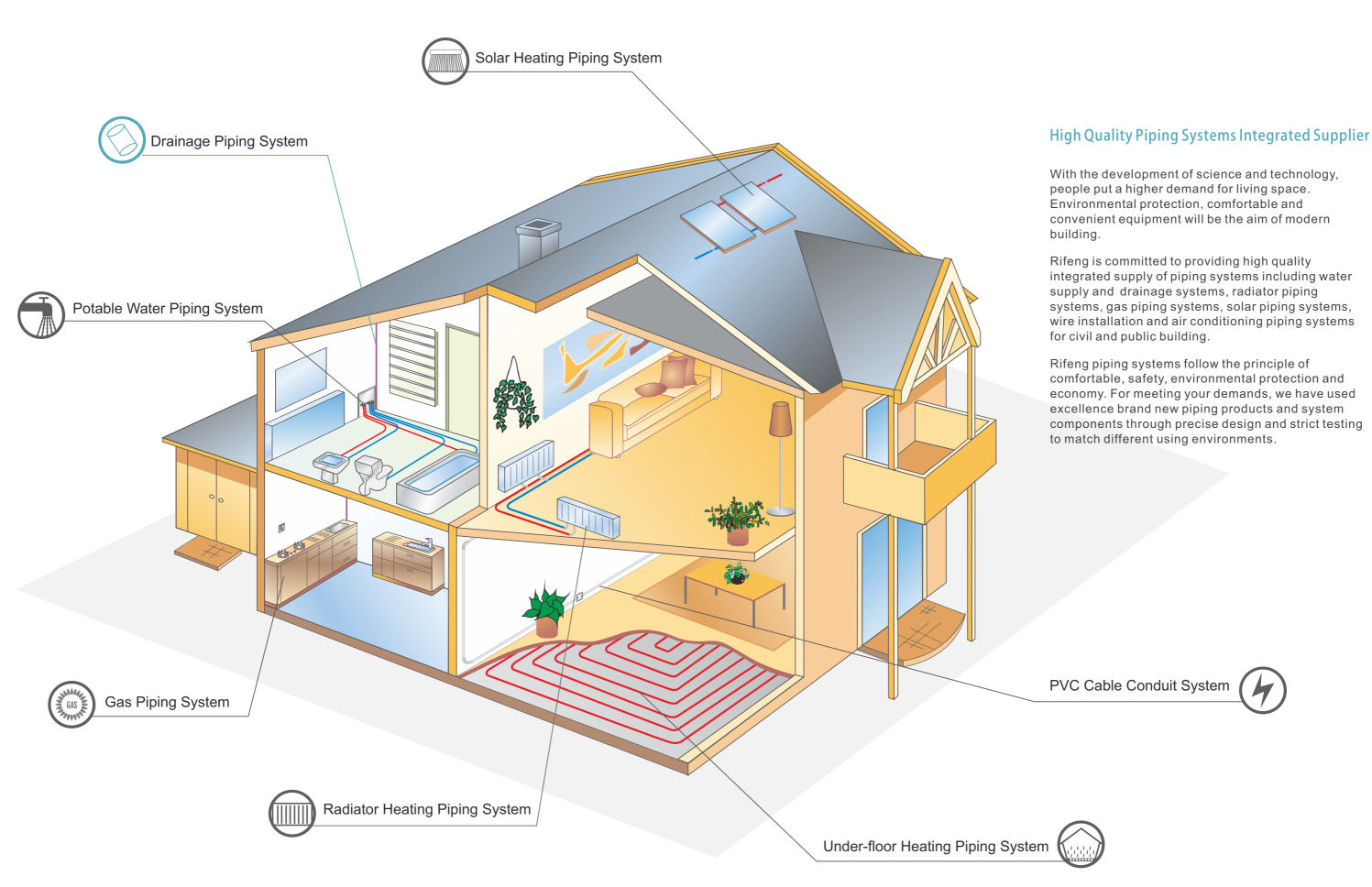


Established in 1996,Rifeng manufactures and distributes world class integrated plastic piping systems. Over the past 21 years, Rifeng has grown to be a leading enterprise with more than 200 production lines and cover 4000 employees. Initially producing only multilayer pipe, Rifeng now manufactures PEX, PPR, PERT, PVC and a wide range of brass hardware for the global plumbing, heating, gas, air-conditioning and drainage markets.

To meet fast growing demand and guarantee efficient delivery, Rifeng has built a new industrial zone near its headquarters. Covering an area of more than 330,000 square meters, it includes large warehousing and major facilities to accommodate the increasing production lines. Rifeng is the only manufacturer in China equipped with a China National Accreditation (CNAS) approved laboratory for integrated piping systems. This enables Rifeng to with the completion of the new industrial zone. Rifeng has reached a new level of increased output and improved internal processes.

This year, another new factory in Chongqing had already been completed, produced integrated piping systems including multi-layer piping, PPR and PVC systems. Rifeng will continue to build more new factories to ensure enough production capacity to satisfy increasing global demand so our customers can enjoy world-class product quality and efficient delivery.





-03-

RiFeng PVC High-rise Drainage Piping System

Rifeng PVC drained pipe use high impact resistance, low noise and ultra-fast drained as core design concept, combined solid drainage pipe series and helix low-noise pipe series, focused on solve drainage problems for high-rise building. It's suitable for ten and over ten floors, also can be used on multistory building and low -rise building.

1.Rifeng High-rise Drainage Piping System Solid Pipe Series

Rifeng high-rise drainage piping system solid pipe series are strict implementation of the GB/T 5836.1-2006 and GB/T 5836.2-2006 standard requirements. The advantages of this product are as following:

High Impact Resistance Excellent physical property, better tensile strength

and impact resistance.

Smooth Drainage

Smooth inner wall, seamless adhesive connection of

pipe and fittings, smoothly water drained.

Stiffeners

F30 fitting have unique stiffeners which is more solid

and scientific.

F30 Fitting Introduction:

Rifeng high-rise drainage piping system helix low-noise pipe series can realize rotational flow drainage with its unique helix inside structure. It can reduce living noise, ensure household cleanliness and provide an enjoyable life.

Rigid Enhancement: The noise is lower than 45 decibel which is more suitable

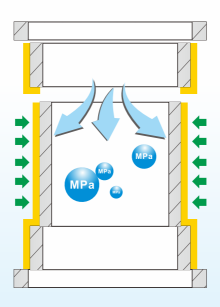
for the national environmental protection noise standards.

Superior Protection: The flow of Dn110 vertical pipe reaches 6L/S which is the

two times of general drainage vertical pipe.

Sturdy Construction: The balance of air pressure prevents bad gas enter into





2. Rifeng High-rise Drainage Piping System Helix Low-noise Pipe Series

Rifeng high-rise drainage piping system helix low-noise pipe series can realize rotational flow drainage with its unique helix inside structure. It can reduce living noise, ensure household cleanliness and provide an enjoyable life.

Low Noise

The noise is lower than 45 decibel which is more suitable for the national environmental protection noise standards.

Quick Drainage The flow of Dn110 vertical pipe reaches 6L/S which is the

two times of general drainage vertical pipe.

Water Seal

The balance of air pressure prevents bad gas enter into house.

F31 Fitting Introduction:

The unique deepen P-groove leads the water down through the helix of vertical pipe naturally, developing property of quick drainage.

Low Noise

The flow is leaded from circumference tangential direction to slow down the impact of water, lower the drainage noise.

Leading Flow

Leading the water down through the helix of vertical pipe naturally.

developing property of quick drainage.





Solid Pipe



Pi	oduct name	Specification (mm)	Thickness	Packing Quantity	Note
		,			
PVC	-U-dn40*2.0-4	40	2.0	4	
PVC	-U-dn40*2.0-6	40	2.0	6	
PVC	-U-dn50*2.0-4	50	2.0	4	
PVC	-U-dn50*2.0-6	50	2.0	6	
PVC	-U-dn75*2.3-4	75	2.3	4	
PVC	-U-dn75*2.3-6	75	2.3	6	
PVC	-U-dn110*3.2-4	110	3.2	4	
PVC	-U-dn110*3.2-6	110	3.2	6	
PVC	-U-dn160*4.0-4	160	4.0	4	
PVC	-U-dn160*4.0-6	160	4.0	6	
PVC	-U-dn200*4.9-4	200	4.9	4	
PVC	-U-dn200*4.9-6	200	4.9	6	

Solid Wall Inner Spiral Low-noise pipe

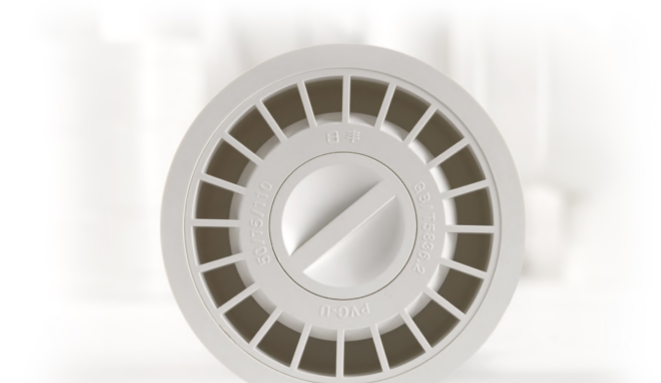


Product name	Specification (mm)	Thickness (mm)	Packing Quantity (meter/each)	Note
PVC-U-dn75*2.3-4 (Spiral)	75	2.3	4	
PVC-U-dn75*2.3-6 (Spiral)	75	2.3	6	
PVC-U-dn110*3.2-4 (Spiral)	110	3.2	4	
PVC-U-dn110*3.2-6 (Spiral)	110	3.2	6	
PVC-U-dn160*4.0-4 (Spiral)	160	4.0	4	
PVC-U-dn160*4.0-6 (Spiral)	160	4.0	6	

Hollow Wall Inner Spiral Low-noise Pipe



Product name	(mm)	(mm)	(meter/each)	Note
PVC-U-dn75*3.8-4(Hollow,Spiral) I	75	3.8	4	
PVC-U-dn75*3.8-6(Hollow,Spiral) I	75	3.8	6	
PVC-U-dn110*3.8-4(Hollow,Spiral) I	110	3.8	4	
			6	
PVC-U-dn110*3.8-6(Hollow,Spiral) I	110	3.8	_	
PVC-U-dn160*5.0-4(Hollow,Spiral) I	160	5.0	4	
PVC-U-dn160*5.0-6(Hollow,Spiral) I	160	5.0	6	
PVC-U-dn50*4.8-4(Hollow,Spiral) II	50	4.8	4	
PVC-U-dn50*4.8-6(Hollow,Spiral) II	50	4.8	6	
PVC-U-dn75*5.0-4(Hollow,Spiral) II	75	5.0	4	
PVC-U-dn75*5.0-6(Hollow,Spiral) II	75	5.0	6	
PVC-U-dn110*6.0-4(Hollow,Spiral) II	110	6.0	4	
PVC-U-dn110*6.0-6(Hollow,Spiral) II	110	6.0	6	
PVC-U-dn160*7.0-4(Hollow,Spiral) II	160	7.0	4	
PVC-U-dn160*7.0-6(Hollow,Spiral) II	160	7.0	6	



Performance Parameter

Implementation of the GB/T 5836.1-2006; general white

No.	Term	Index
1	Density (kg/m3)	1350~1550
2	Tensile strength MPa	≧40
3	Vicat softening temperature [°] C	≧79
4	Dichloromethane impregnated test	Surface changes are not inferior of 4L
5	Flat test (compress 1/2 of outside diameter)	Sample with no seam
6	Falling weight impact test TIR	TIR≦10%
7	Longitudinal shrinkage%	≦5

Implementation of the GB/T 5836.2-2006; general white

Term	Index
Density (kg/m3)	1350~1550
Vicat softening temperature℃	≧74
Oven test	No crack
Falling test	No rupture

F30 Fittings

Equal Straight Union



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Equal straight union F30-S40*40	40	330	
Equal straight union F30–S50*50	50	220	
Equal straight union F30-S75*75	75	120	
Equal straight union F30–S110*110	110	48	
Equal straight union F30–S160*160	160	36	
Equal straight union F30-S200*200	200	20	

Simple Expansion Joint



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Simple expansion joint F30–E50*50	50	160	
Simple expansion joint F30–E75*75	75	96	
Simple expansion joint F30–E110*110	110	36	
Simple expansion joint F30-E160*160	160	18	
Simple expansion joint F30-E200*200	200	18	

Helix Expansion Joint



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Simple expansion joint F30–E50*50	50	112	
Simple expansion joint F30–E75*75	75	60	
Simple expansion joint F30–E110*110	110	60	
Simple expansion joint F30–E160*160	160	21	
Simple expansion joint F30–E200*200	200	12	

Equal Elbow (45°)



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Equal elbow (45°) F30–L40*40	40	210	
Equal elbow (45°) F30-L50*50	50	135	
Equal elbow (45°) F30-L75*75	75	90	
Equal elbow (45°) F30-L110*110	110	60	
Equal elbow (45°) F30-L160*160	160	16	
Equal elbow (45°) F30-L200*200	200	10	

Equal Elbow With Cleanout (45°)



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Equal elbow with cleanout (45°) F30–L50*50	50	100	
Equal elbow with cleanout (45°) F30-L75*75	75	45	
Equal elbow with cleanout (45°) F30-L110*110	110	40	
Equal elbow with cleanout (45°) F30-L160*160	160	18	
Equal elbow with cleanout (45°) F30–L200*200	200	10	

Equal Elbow



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Equal elbow F30–L40*40	40	170	
Equal elbow F30–L50*50	50	90	
Equal elbow F30–L75*75	75	50	
Equal elbow F30–L110*110	110	40	
Equal elbow F30-L160*160	160	16	
Equal elbow F30-L200*200	200	7	

Equal Elbow With Cleanout



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Equal elbow with cleanout F30-L50*50	50	70	
Equal elbow with cleanout F30-L75*75	75	50	
Equal elbow with cleanout F30-L110*110	110	32	
Equal elbow with cleanout F30-L160*160	160	16	
Equal elbow with cleanout F30-L200*200	200	7	

Necking Elbow



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Necking elbow F30–L50	50	100	

Cleanout Tee



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Vertical pipe cleanoutF30-S50*50	50	75	
Vertical pipe cleanoutF30-S75*75	75	50	
Vertical pipe cleanoutF30-S110*110	110	34	
Vertical pipe cleanoutF30-S160*160	160	16	
Vertical pipe cleanoutF30-S200*200	200	8	

Equal Tee



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Equal tee F30-T40*40*40	40	70	
Equal tee F30-T50*50*50	50	70	
Equal tee F30-T75*75*75	75	40	
Equal tee F30-T110*110*110	110	28	
Equal tee F30-T160*160*160	160	12	
Equal tee F30-T200*200*200	200	5	

Unequal Tee



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Unequal tee F30-T75*50*75	75*50*75	60	
Unequal tee F30-T110*50*110	110*50*110	54	
Unequal tee F30-T110*75*110	110*75*110	36	
Unequal tee F30-T160*110*160	160*110*160	16	
Unequal tee F30-T200*110*200	200*110*200	9	
Unequal tee F30-T200*160*200	200*160*200	8	

Equal Y-branch Tee (45°)



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Equal Y-branch tee (45°) F30–T40*40*40	40	60	
Equal Y-branch tee (45°) F30–T50*50*50	50	60	
Equal Y-branch tee (45°) F30–T75*75*75	75	35	
Equal Y-branch tee (45°) F30-T110*110*	110	20	
Equal Y-branch tee (45°) F30-T160*160	160	9	
Equal Y-branch tee (45°) F30-T200*200*200	200	4	

Unequal Y-branch Tee (45°)



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Unequal Y-branch tee (45°) F30–T75*50*75	75*50*75	45	
Unequal Y-branch tee (45°) F30–T110*50*110	110*50*110	48	
Unequal Y-branch tee (45°) F30–T110*75*110	110*75*110	32	
Unequal Y-branch tee (45°) F30-T160*110*160	160*110*160	12	
Unequal Y-branch tee (45°) F30-T200*110*200	200*110*200	8	
Unequal Y-branch tee (45°) F30-T200*160*200	200*160*200	5	

Bottle Tee



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Bottle tee F30-T110*110*50	110*110*50	28	
Bottle tee F30-T110*110*75	110*110*75	28	

Unequal Y-branch Cross (45°)



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Unequal Y-branch cross (45°) F30–X110*50*50*110	110*50*50*110	35	
Unequal Y-branch cross (45°) F30–X110*75*75*110	110*75*75*110	24	
Unequal Y-branch cross (45°) F30–X160*110*110*160	160*110*110*160	6	

Flat Equal Cross



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Flat equal cross F30-X50*50*50*50	50	50	
Flat equal cross F30–X75*75*75*75	75	30	
Flat equal cross F30-X110*110*110*110	110	20	
Flat equal cross F30-X160*160*160*160	160	8	

Equal Y-branch Cross (45°)



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Equal Y-branch cross (45°) F30-X40*40*40*40	40	60	
Equal Y-branch cross (45°) F30-X50*50*50*50	50	40	
Equal Y-branch cross (45°) F30-X75*75*75*75	75	20	
Equal Y-branch cross (45°) F30-X110*110*110	110	16	
Equal Y-branch cross (45°) F30-X160*160*160	160	8	

Equal Cross (Different Surface)



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Equal cross (different surface)F30–X50*50*50*50	50	40	
Equal cross (different surface)F30-X75*75*75*75	75	30	
Equal cross (different surface)F30-X110*110*110	110	16	

H Pipe



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
H pipe F30-H110*75*110	110*75*110	12	

Toilet Connector



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Toilet connector F30-Q110	110	40	

Leak-proof Ring



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Leak-proof ring F30-O50	50	420	
Leak-proof ring F30-075	75	280	
Leak-proof ring F30-O110	110	190	
Leak-proof ring F30-O160	160	74	

Trap With Cleanout



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Trap with cleanout F30–W50	50	70	
Trap with cleanout F30–W75	75	40	
Trap with cleanout F30–W110	110	32	

P-trap With Cleanout



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
P-trap with cleanout F30–PW50	50	40	
P-trap with cleanout F30–PW75	75	25	
P-trap with cleanout F30–PW110	110	16	

P-trap



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
P-trap F30-PW50	50	40	
P-trap F30-PW75	75	25	
P-trap F30-PW110	110	16	

S-trap With Cleanout



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
C	Γ0	00	
S-trap with cleanout F30–SW50	50	30	
S-trap with cleanout F30–SW75	75	20	
S-trap with cleanout F30–SW110	110	16	

S-trap



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
S-trap F30-SW50	50	30	
S-trap F30–SW75	75	20	
S-trap F30–SW110	110	16	

Trap



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Trap F30 – W50	50	90	
Trap F30–W75	75	55	
Trap F30-W110	110	32	

Lengthen P-trap



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Lengthen P-trap F30–LW50	50	40	
Lengthen P-trap F30–LW75	75	25	
Lengthen P-trap F30–LW110	110	16	

Lengthen P-trap With Cleanout



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Lengthen P-trap with cleanout F30–LW50	50	40	
Lengthen P-trap with cleanout F30–LW75	75	20	
Lengthen P-trap with cleanout F30–LW110	110	16	

Equal Elbow (135°)



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
135° Equal elbow (135°) F30–L50*50	50	80	
135° Equal elbow (135°) F30–L75*75	75	40	
135° Equal elbow (135°) F30–L110*110	110	28	

Equal Elbow With Cleanout (135°)



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
135°Equal elbow with cleanout (135°)F30–L50*50	50	80	
135°Equal elbow with cleanout (135°)F30–L75*75	75	40	
135°Equal elbow with cleanout (135°)F30–L110*110	110	28	

Reducing Coupling



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Reducing coupling F30-S75*50	75*50	108	
Reducing coupling F30-S110*50	110*50	90	
Reducing coupling F30-S110*75	110*75	85	
Reducing coupling F30-S160*110	160*110	36	
Reducing coupling F30-S200*160	200*160	20	

Decentered Reducing Coupling



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Decentered reducing coupling F30-SP75*50	75*50	120	
Decentered reducing coupling F30–SP110*50	110*50	96	
Decentered reducing coupling F30–SP110*75	110*75	96	
Decentered reducing coupling F30–SP160*110	160*110	30	

Reducing Bush



Product n	ame	Specification (mm)	Packing Quantity (meter/each)	Note
Reducing bush	F30-SD50*40	50*40	400	
Reducing bush	F30-SD75*50	75*50	168	
Reducing bush	F30-SD110*50	110*50	132	
Reducing bush	F30-SD110*75	110*75	132	
Reducing bush	F30-SD160*110	160*110	42	
Reducing bush	F30-SD200*110	200*110	25	
Reducing bush	F30-SD200*160	200*160	24	

Built-in Straight Connector



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Built-in straight connector F30–S50	50	120	
Built-in straight connector F30-S75	75	80	
Built-in straight connector F30-S110	110	60	
Built-in straight connector F30-S160	160	50	

Simple Floor Drain



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
PVC Simple floor drain F30–Y50	50	140	外插
PVC Simple floor drain F30–Y75	75	126	内插
PVC Simple floor drain F30–Y110	110	98	内插

Multi-functional Floor Drain



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
PVC Multipurpose water seal floor drain F30–Y110/75/50	110/75/50	75	

Square Water Seal Floor Drain



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Square water seal floor drain F30–Y50	50	60	

Round Water Seal Floor Drain



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Round water seal floor drain F30–Y50	50	60	
Round water seal floor drain F30–Y75	75	35	
Round water seal floor drain F30–Y110	110	20	

Lateral Floor Drain



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Lateral floor drain F30–Y50	50	75	
Lateral floor drain F30-Y75	75	32	
Lateral floor drain F30-Y110	110	32	

Floor Drain For Washing Machine



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Washer floor drainF30–Y50	50	75	
Washer floor drainF30–Y75	75	60	

Square Floor Sink



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Square rain bucket F30–U75	75	36	
Square rain bucket F30–U110	110	24	
Square rain bucket F30–U160	160	4	

Round Floor Sink



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Round rain bucket F30–U110	110	20	

Vent Cap



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Ventilate cap F30–M50	50	396	
Ventilate cap F30–M75	75	108	
Ventilate cap F30–M110	110	84	
Ventilate cap F30–M160	160	84	

Cleanout



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Cleanout F30–V50	50	225	
Cleanout F30-V75	75	72	
Cleanout F30–V110	110	84	
Cleanout F30–V160	160	30	
Cleanout F30-V200	200	15	

F31 Pipes

Vertical Velocity Breaker



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Energy dissipation vertical pipe F30–G110	110	8	
Energy dissipation vertical pipe F30-G160	160	3	

Inhalation Valve



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Inhalation valve F30–F110	110	30	

Check Hole Nut



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Check hole nut F30–C50	50	990	
Check hole nut F30–C75	75	372	
Check hole nut F30-C110	110	165	
Check hole nut F30-C160	160	80	
Check hole nut F30-C200	200	30	

Low-noise Cleanout Tee



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Low-noise cleanout F31–S75*75	75		
Low-noise cleanout F31–S110*110	110		
Low-noise cleanout F31–S160*160	160		

Low-noise Equal Tee



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Low-noise tee F31-T75*75*75	75		
Low-noise tee F31-T110*110*110	110		
Low-noise tee F31-T160*160	160		

Low-noise Unequal Tee



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Low-noise unequal tee F31–T75*50*75	75*50*75		
Low-noise unequal tee F31–T110*50*110	110*50*110		
Low-noise unequal tee F31–T110*75*110	110*75*110		
Low-noise unequal tee F31–T160*75*160	160*75*160		
Low-noise unequal tee F31–T160*110*160	160*110*160		

Low-noise Equal Cross



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Low-noise cross F31–X110*110*110	110		
Low-noise cross F31–X160*160*160*160	160		

- 19 -

Accessories

Low-noise unequal cross



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Low-noise unequal cross F31–X110*50*50*110	110*50*50*	110	
Low-noise unequal cross F31-X110*75*75*110	110*75*75*	110	
Low-noise unequal cross F31–X160*110*110*160	160*110*110	*160	

Helix noise reducer



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Helix noise reducer F31–S110*110	110		
Helix noise reducer F31–S160*160	160		

Low-noise equal



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Helix noise reducer F31–S75*75	75		
Helix noise reducer F31–S110*110	110		
Helix noise reducer F31–S160*160	160		

Reducing elbow



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Reducing elbowF31-L160*110	160*110		
Reducing elbow F31–L200*160	200*160		

Pointed screw pipe clamp



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Pointed screw pipe clamp KS4–50	50	280	
Pointed screw pipe clamp KS4–75	75	160	
Pointed screw pipe clamp KS4–110	110	70	
Pointed screw pipe clamp KS4–160	160	40	
Pointed screw pipe clamp KS4-200	200	20	

Lift clamp



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Lift clamp KS5–50	50	80	
Lift clamp KS5–75	75	70	
Lift clamp KS5–110	110	50	

Expansion screw clamp



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Expansion screw clamp KS6–50	50	140	
Expansion screw clamp KS6-75	75	120	
Expansion screw clamp KS6–110	110	80	
Expansion screw clamp KS6–160	160	40	

Clamp with rubber



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Clamp with rubber KH-16	16	150	
Clamp with rubber KH-20	20	100	
Clamp with rubber KH-25	25	100	
Clamp with rubber KH-32	32	100	
Clamp with rubber KH-40	40	50	
Clamp with rubber KH-50	50	50	
Clamp with rubber KH-63	63	50	
Clamp with rubber KH-75	75	50	
Clamp with rubber KH-110	110	25	
Clamp with rubber KH-160	160	20	

Fire ring



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Fire ring DN110	100	18	
Fire ring DN160	500	10	

Sealing up ring



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
Sealing up ring DN50	50	40	
Sealing up ring DN75	75	30	
Sealing up ring DN110	110	20	
Sealing up ring Dn160	160	10	

PVC adhesive



Product name	Specification (mm)	Packing Quantity (meter/each)	Note
PVC adhesive 100ml	100	24	
PVC adhesive 500ml	500	12	

Want a Design? Have Technical questions? Talk to the experts.....

Rifeng boasts strong capacity for system solution designing and R&D, which is backed by a team of well-qualified and experienced specialists, many of whom had over decades of practice in the industry. Their professional service and our level of expertise will be at customers' disposal when require. So whenever you are in need of a design or having any sorts of technical questions, we are here for you.

Installation Practice

We are available to provide technical supports and resolve any type of installation problem. There is a range of installation manuals at customers' disposal that offer simpler explanations and instructions on different systems. Helping you to achieve easier and faster installation is our goal.

Training

Our product is only as good as the technician who installs them. We provide full training course to your staff which allows them to learn more about our system both on theoretical level and during hands-on practice. On-site expertise and training service is also available if necessary. We spare no efforts to ensure that best results can be delivered to our end user.

The Rifeng Quality

Across all of Rifeng's production departments and for all of its production process, Rifeng introduced the Quality System in compliance with the Standard DIN EN ISO 9001/2000. Germany's TÜV Rheinland Group certified this system in January 2001. So far Rifeng has acquired 40 product approvals across the world. It is worth mentioning the ISO14001:2004 Environment Certification obtained in March 2005. With over 12 years experience in thermoplastic piping manufacturing, you can count on Rifeng to delivery quality.

