



UNDERGROUND SEWAGE & RAINWATER DRAINAGE SYSTEM

a **LESSO** company

★ ★ ★
LEAD-FREE
PIPE SYSTEMS

SUITABLE FOR BUILDINGS,
HOUSES AND CIVIL
CONSTRUCTION PURPOSE.





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About Us

About SNOW

Over the years, SNOW has gain recognition to be an approved brand for HDB Building projects. SNOW provides products for both residential and commercial building markets, in new build and renovation segments, as well as a wide range of solutions for public utility applications.

In 2020, SNOW became part of the China Lesso Group (Stock Name: China Lesso, Stock Code: 02128.HK), a large industrial group of home furnishings and building materials in China. China Lesso offers products, services and channels involving piping, building materials and home furnishings, environmental protection, and modern agriculture.

With the rapid development of internationalization and globalization, China Lesso boasts more than 80 holding subsidiaries and more than 23 production bases distributed in 17 provinces across China, and in Canada and Indonesia. China Lesso remains committed to improving its strategic layout, broadening its sales network and expanding the market. This is how it provides products and services for customers in a timely and efficient way.

When you choose SNOW, you can be confident that all your piping materials are designed, built and backed by one company, one supplier to stand behind you and your complete system.





QUALITY & CERTIFICATION



SYSTEM CERTIFICATION

FITTINGS

1. Un-Plasticised Polyvinyl Chloride (uPVC) fittings for non-pressure underground sewage and rainwater drainage.

PIPES

1. Un-Plasticised Polyvinyl Chloride (uPVC) pipes for non-pressure underground sewage and rainwater drainage.

SOLVENT CEMENT

1. FALTEX Polyvinyl Chloride (PVC) Solvent Cement.



PRODUCT RANGE

SEWAGE SYSTEM

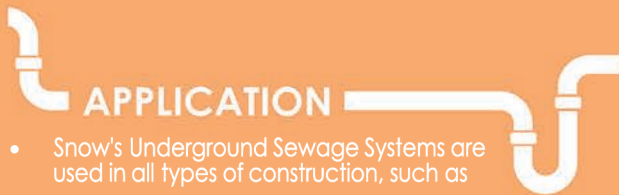
FEATURES

- Designed & developed in Singapore
- High performing PVC-U system - meets temperature, pressure and size requirements for underground drainage application
- High quality finish with smooth internal and external surfaces
- Excellent resistance to chemicals found in sewage system
- Complies with SS272, B54660, B55481 and AS/NZS 1260
- Backed by Lesso group, global leader in plastic fluid handling systems



ADVANTAGES

- Complete system of pipes and fittings for Underground Sewage System
- Proven track record of more than 35 years of delivering quality products
- Low Installation cost and easy handling helps to reduce project cost
- Long term durability and performance minimizes cost of repairs
- Lead free formulation improves environmental friendliness
- System resistance to bacteria and effluent gases commonly found in sewage system
- High flow capacity due to high quality finish

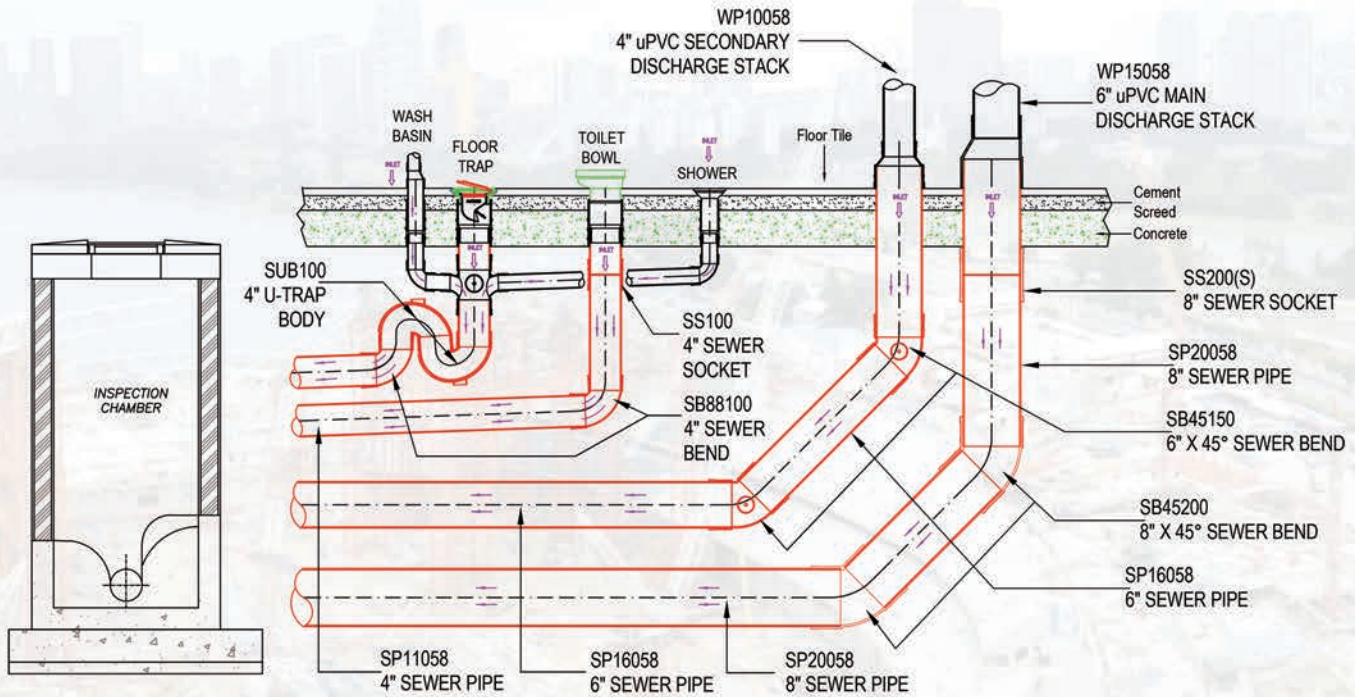


APPLICATION

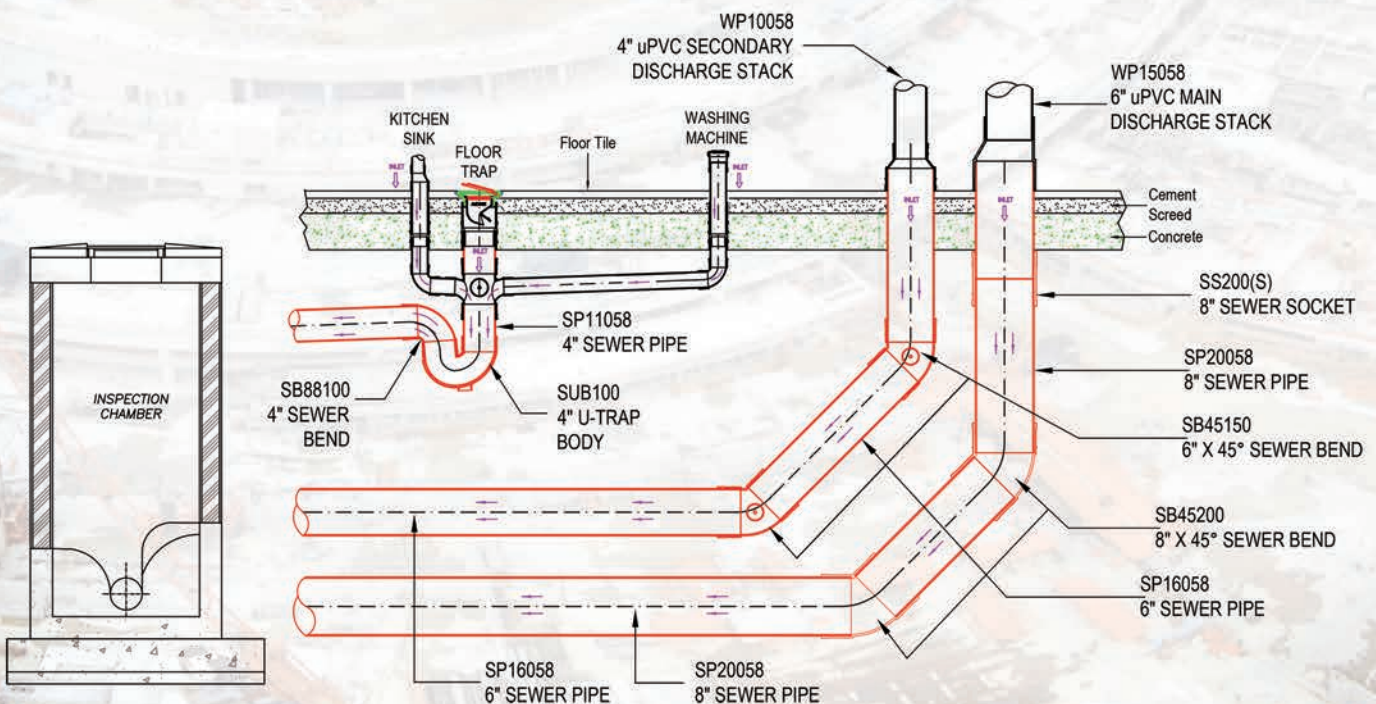
- Snow's Underground Sewage Systems are used in all types of construction, such as
 - HDB and private residential projects
 - Commercial projects such as hotels, shopping malls and offices
 - Industrial buildings and factories



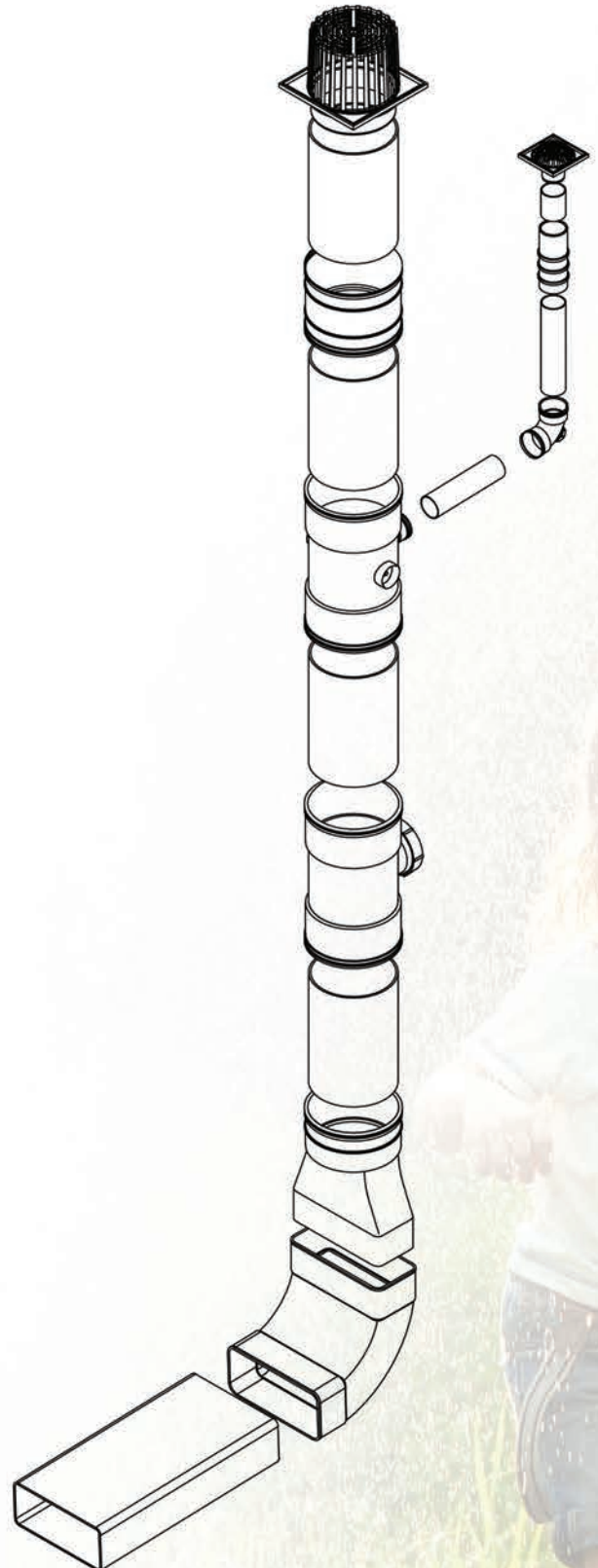
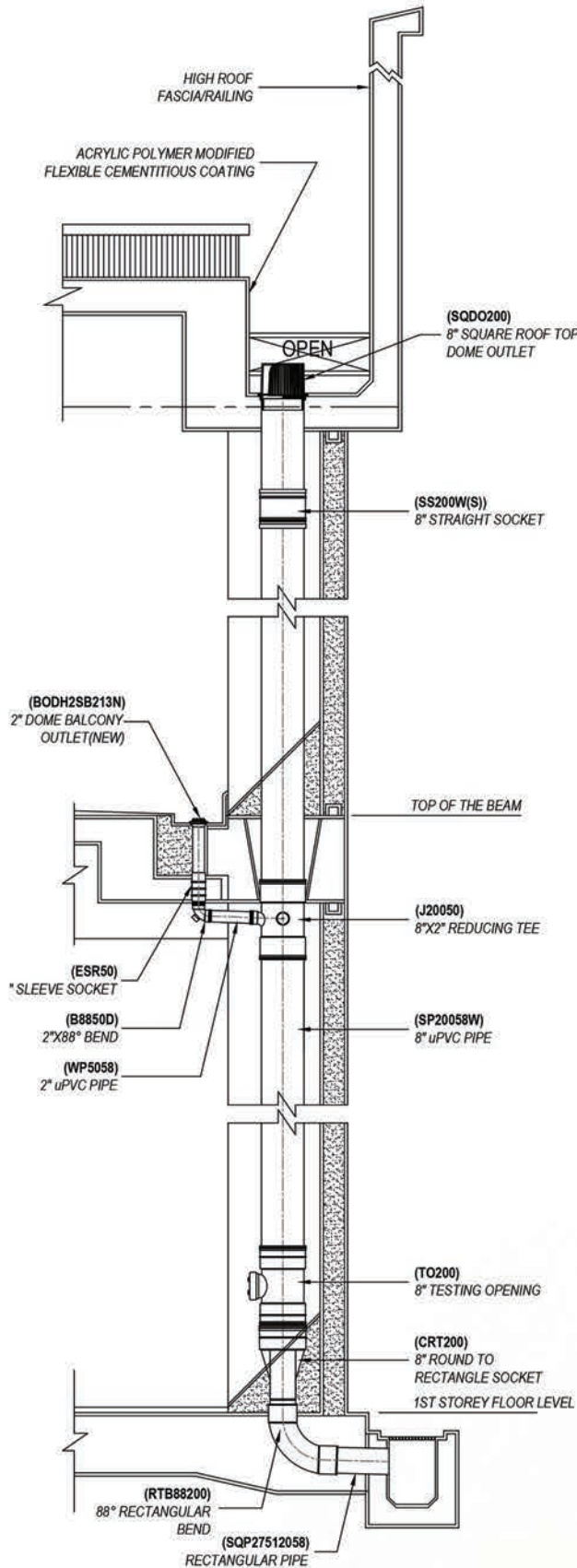
TYPICAL LAYOUT FOR BATHROOM UNDERGROUND SYSTEM



TYPICAL LAYOUT FOR KITCHEN UNDERGROUND SYSTEM



TYPICAL LAYOUT FOR RAINWATER DOWN PIPE SYSTEM





PRODUCT RANGE

RAINWATER DRAINAGE SYSTEM

FEATURES

- Designed & developed in Singapore
- High performing PVC-U system - meets temperature, pressure and size requirements for rainwater drainage application
- High quality finish with smooth internal and external surfaces
- Complete range of products to suit different needs
- Backed by Lesso group, global leader in plastic fluid handling systems



ADVANTAGES

- High flow capacity due to high quality finish
- Low installation cost
- Long term durability and performance minimizes cost of repairs
- Lead free formulation improves environmental friendliness
- Proven track record of more than 35 years of delivering quality products



APPLICATION

- Snow's Rainwater Drainage Systems are used in all types of construction, such as
 - HDB and private residential projects
 - Commercial projects such as hotels, shopping malls and offices
 - Industrial buildings and factories



UNDERGROUND SEWAGE PIPES

MODEL	NOM. SIZE (mm)	SPECIFICATION
Sewer Pipes	80, 110, 160	SS272 / BS4660
Sewer Pipes	200, 250	SS272 / BS5481
Sewer Pipes with End Socket	200, 250, 300	SS272 / BS5781

UNDERGROUND SEWAGE FITTINGS

MODEL	NOM. SIZE (mm)	SPECIFICATION
88° Sewer Bends (F/F) (M/F)	80, 110, 160	SS272 / BS4660
88° Sewer Bends (F/F)	200	SS272 / BS5481
43° & 45° Sewer Bends (F/F) (M/F)	80, 110, 160	SS272 / BS4660
45° Sewer Bends (F/F)	200	SS272 / BS5481
88° Sewer Junction (F/F) (M/F)	80, 110, 160	SS272 / BS4660
88° Sewer Junction (F/F)	200	SS272 / BS5481
88° Reducing Sewer Junction (F/F)	150x100	SS272 / BS4660
Sewer Socket (F/F)	80, 110, 160	SS272 / BS4660
Sewer Socket (F/F)	200	SS272 / BS5481
Sewer Concentric Taper	150x100	SS272 / BS4660
45° Sewer Y-Junction (F/F)	110, 160	SS272 / BS4660
45° Reducing Sewer Junction (F/F)	150x100	SS272 / BS4660
Sewer U-Body	110	SS272 / BS4660
Sewer Gully for Pipes & Fittings	110	SS272 / BS4660
Adjustable Gully P-Trap	110	SS272 / BS4660
Adjustable Gully S-Trap	110	SS272 / BS4660

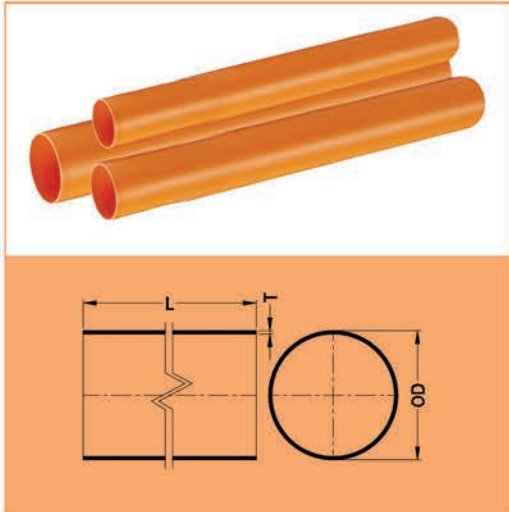
RAINWATER DRAINAGE PIPES

MODEL	NOM. SIZE (mm)
Rectangular Pipes	275x120
Rainwater Pipes	200,250,300
Rainwater Pipes with End Socket	200,250,300

RAINWATER DRAINAGE FITTINGS

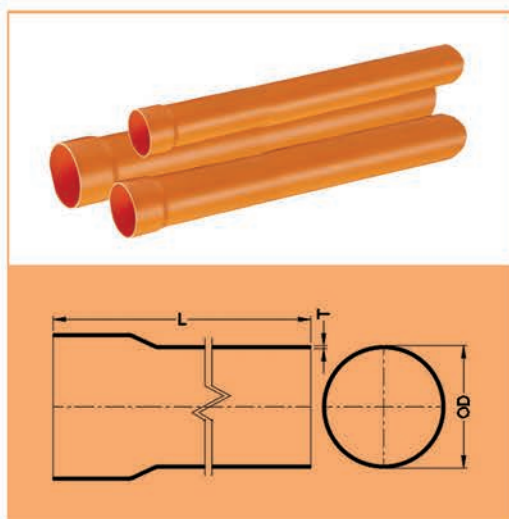
MODEL	NOM. SIZE (mm)
Square Roof Top Dome Outlet	200
Round to Rectangular Socket	200
88° Rectangular Bend	200
Rectangular Socket	275x120
45° Rectangular Bend (Fabricated)	200
88° Rectangular Bend (Fabricated)	200
Rectangular Y-Branch	200
Round Socket	200
45° Bend (F/F)	200
88° Bend (F/F)	200
88° Sweep Junction (F/F)	200
88° Sweep Junction (F/F) with Rear Access	200
88° Reducing Sweep Junction (F/F)	200x50, 200x100x200x150
Testing Opening	200
45° Y-Junction	200
45° Reducing Y-Junction	200x150
Level Invert (F/F) (M/F)	200x150
Push-on Cap (Fabricated)	200
Collar Bracket	200

SEWER PIPES



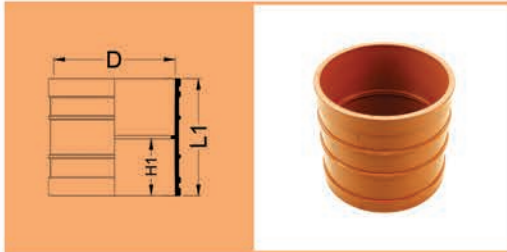
PRODUCT CODE	NOM. SIZE	MEAN OD	THICKNESS	LENGTH
	MM(in)	MM	MM(MIN)	(L) M
SP8058	80(3")	82.50	3.0	5.8
SP11058	110(4")	110.20	3.2	5.8
SP16058	160(6")	160.25	4.0	5.8
SP20058	200(8")	200.30	4.9	5.8

SEWER PIPES with End Socket



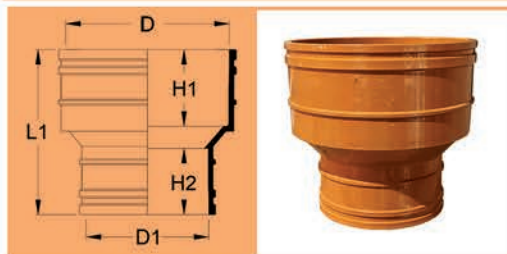
PRODUCT CODE	NOM. SIZE	MEAN OD	THICKNESS	LENGTH
	MM(in)	MM	MM(MIN)	(L) M
SP20058S	200(8")	200.30	4.9	5.8
SP25058S	250(10")	250.35	6.1	5.8
SP30058S	300(12")	315.45	7.7	5.8

SEWER SOCKET



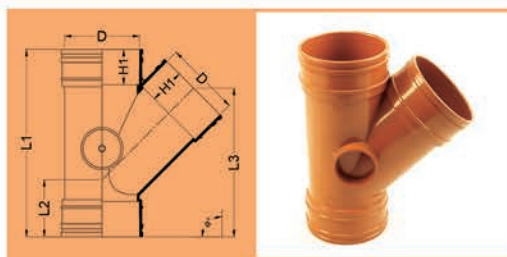
PRODUCT CODE	NOM. SIZE	DIMENSIONS (mm)			
		MM(in)	H1	L1	D
SS80	80(3")		46	78	83
SS100	100(4")		52	82	110
SS150	150(6")		77	130	161
SS200	200(8")		102	150	201
SS200(S)	200(8")		102	185	201

SEWER CONCENTRIC TAPER



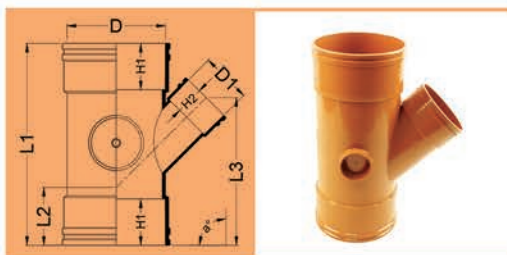
PRODUCT CODE	NOM. SIZE	DIMENSIONS (mm)					
		MM(in)	L1	H1	H2	D	D1
SCT150100	150X100 (6"X4")		161	77	52	161	110

45° SEWER Y-JUNCTION (F/F)



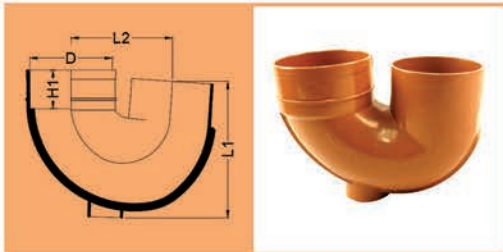
PRODUCT CODE	NOM. SIZE	ANGLE	DIMENSIONS (mm)					
			MM(in)	φ	H1	L1	L2	L3
SYJ100	100(4")	45°		52	276	84	130	110
SYJ150	150(6")	45°		77	400	116	200	161

45° SEWER REDUCING Y-JUNCTION (F/F)



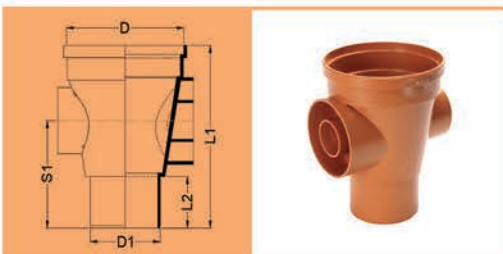
PRODUCT CODE	NOM. SIZE	ANGLE	DIMENSIONS (mm)							
			MM(in)	φ	H1	H2	L1	L2	L3	D
SYJ150100	150(6")	45°		77	52	380	180	263	161	110

SEWER U-BODY



PRODUCT CODE	NOM. SIZE	DIMENSIONS (mm)			
	MM(in)	H1	L1	L2	D
SUB100	100(4")	52	168	136	110

SEWER GULLY PIECE



PRODUCT CODE	NOM. SIZE	DIMENSIONS (mm)				
	MM(in)	L1	L2	S1	D	D1
SG150100F	150X100(6"X4")	247	70	145	172	110
SG150100P	150X100(6"X4")	247	70	145	172	102

ADJUSTABLE GULLY P-TRAP



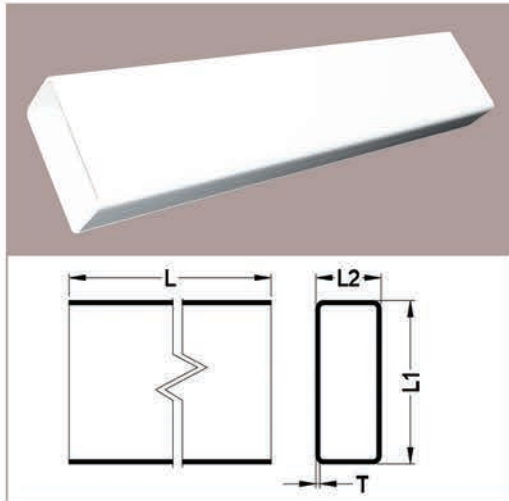
PRODUCT CODE	NOM. SIZE	ANGLE	DIMENSIONS (mm)			
	MM(in)	φ	L1	L2	L3	C1
AGPT150100	150X100 (6"X4")	88°	378	276	231	264
AGPT150100 = SGP150100F + SUB100 + SB88100 + G170RB						

ADJUSTABLE GULLY S-TRAP



PRODUCT CODE	NOM. SIZE	DIMENSIONS (mm)			
	MM(in)	L1	L2	L3	C1
AGPST150100	150X100 (6"X4")	378	276	295	269
AGST150100 = SGP150100F + SUB100 + SUB100 + G170RB					

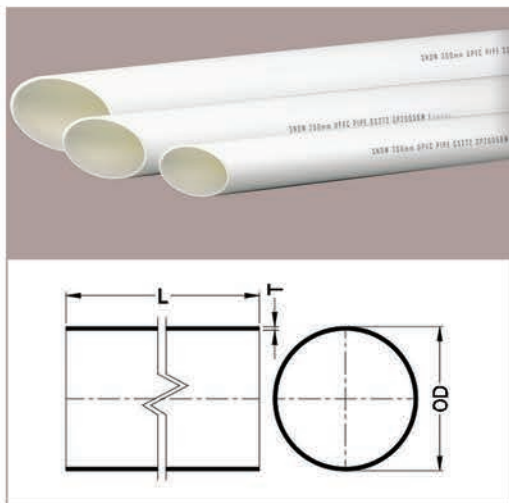
RECTANGULAR PIPE



PRODUCT CODE	NOM. SIZE	DIMENSIONS (mm)			
	MM	L1	L2	T	L
SQP27512058	275X120	275	120	5.0	5.8
	X5.8M				

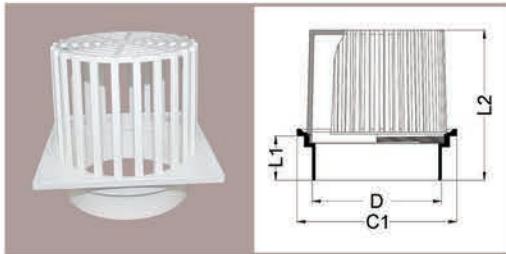
RAINWATER PIPES

with or without End Socket



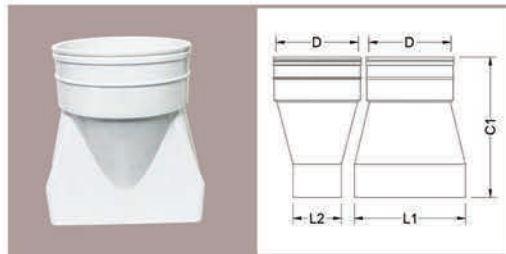
PRODUCT CODE	NOM. SIZE	MEAN OD	THICKNESS	LENGTH
	MM(In.)	MM	MM	M
SP20055W	200(8")	200	4.9	5.5
SP20058W	200(8")	200	4.9	5.8
SP25058W	250(10")	250	6.1	5.8
SP30058W	300(12")	315	7.7	5.8
SP20055SW	200(8")	200	4.9	5.5
SP20058SW	200(8")	200	4.9	5.8
SP25058SW	250(10")	250	6.1	5.8
SP30058SW	300(12")	315	7.7	5.8

SQUARE ROOF TOP DOME OUTLET



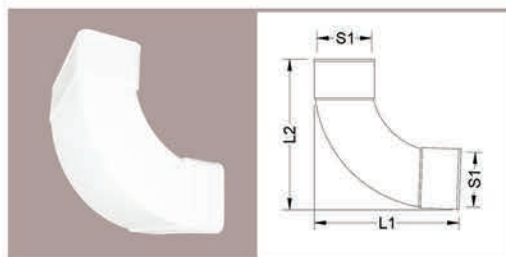
PRODUCT CODE	NOM. SIZE	DIMENSIONS (mm)			
		L1	L2	C1	D
SQDO200	200(8")	65	235	220	191
SQDO200C	200(8")	COVER ONLY			

ROUND TO RECTANGULAR SOCKET



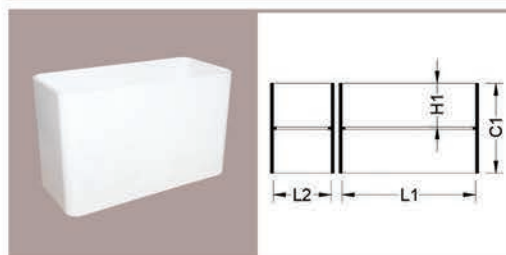
PRODUCT CODE	NOM. SIZE	DIMENSIONS (mm)			
		L1	L2	C1	D
CRT200	200(8")	275	120	347	204

88° RECTANGULAR BEND



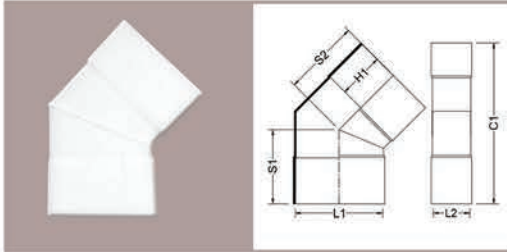
PRODUCT CODE	NOM. SIZE	DIMENSIONS (mm)		
		L1	L2	S1
RTB88200	200(8")	318	327	119

RECTANGULAR SOCKET



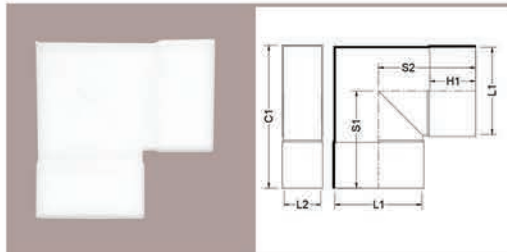
PRODUCT CODE	NOM. SIZE	DIMENSIONS (mm)			
		L1	L2	C1	H1
RTS200	200(8")	275	119	185	90

45° RECTANGULAR BEND (FABRICATED)



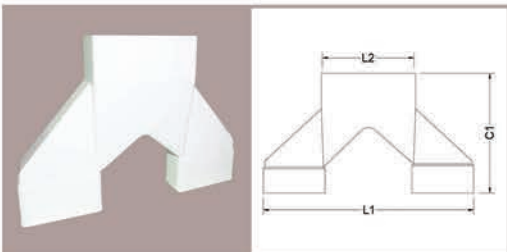
PRODUCT CODE	NOM. SIZE MM(in)	DIMENSIONS (mm)					
		H1	L1	L2	S1	S2	C1
RTB45200F	200(8")	145	275	115	240	240	550

88° RECTANGULAR BEND (FABRICATED)



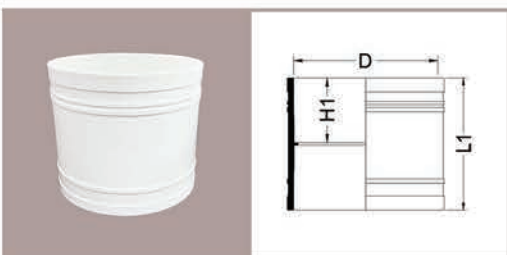
PRODUCT CODE	NOM. SIZE MM(in)	DIMENSIONS (mm)					
		H1	L1	L2	S1	S2	C1
RTB88200F	200(8")	145	275	115	307	307	451

RECTANGULAR Y-BRANCH



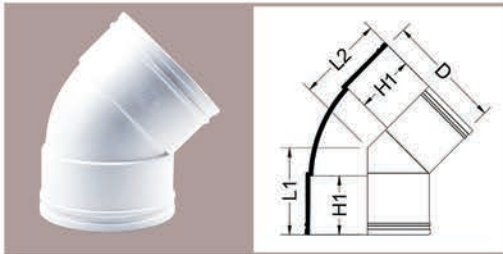
PRODUCT CODE	NOM. SIZE MM(in)	DIMENSIONS (mm)		
		L1	L2	C1
RTY200	200(8")	652	275	365

ROUND SOCKET



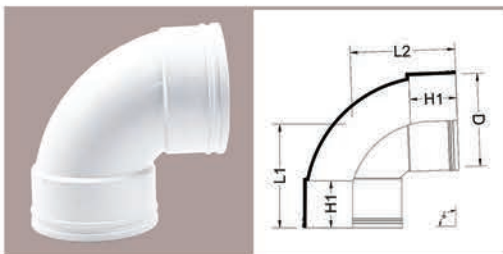
PRODUCT CODE	NOM. SIZE MM(in)	DIMENSIONS (mm)		
		L1	H1	D
SS200W(S)	200(8")	184	90	201
SS250W	250(10")	405	148	251
SS300W	300(12")	207	102	316

45° BEND (F/F)



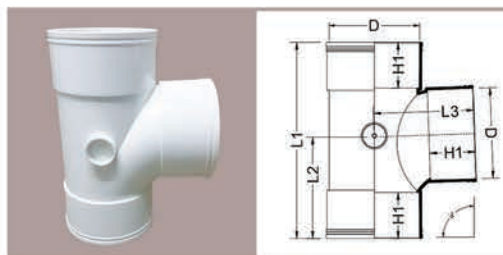
PRODUCT CODE	NOM. SIZE	ANGLE	DIMENSIONS (mm)			
			L1	L2	H1	D
SB45200W	200(8")	45	151	151	102	201
SB45250W	250(10")	45	165	165	86	251
SB45300W	300(12")	45	191	191	102	316

88° BEND (F/F)



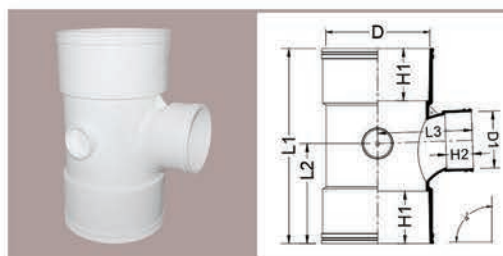
PRODUCT CODE	NOM. SIZE	ANGLE	DIMENSIONS (mm)			
			L1	L2	H1	D
SB88200W	200(8")	88	225	228	102	201
SB88250W	250(10")	88	210	210	86	251
SB88300W	300(12")	88	262	260	102	316

88° SWEEP JUNCTION(F/F) or with Rear Big Access



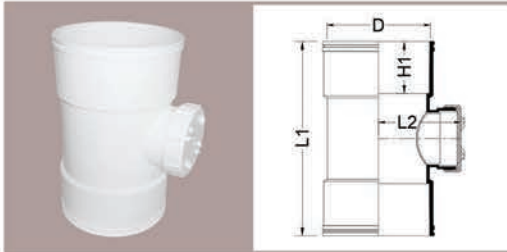
PRODUCT CODE	NOM. SIZE	ANGLE	DIMENSIONS (mm)				
			L1	L2	L3	H1	D
J200	200(8")	88	437	229	224	102	201
J2004AW	200(8")	88	437	229	224	102	201

88° REDUCING SWEEP JUNCTION(F/F)



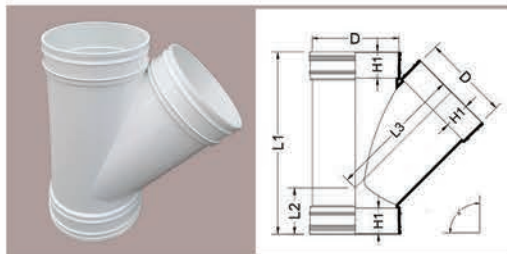
PRODUCT CODE	NOM. SIZE	ANGLE	DIMENSIONS (mm)						
			L1	L2	L3	H1	H2	D	D1
J20050	200X50(8"X2")	88	380	195	154	102	32	201	56
J200100	200X100(8"X4")	88	380	195	185	102	52	201	110
J200150	200X150(8"X6")	88	408	217	214	102	77	201	161

TESTING OPENING



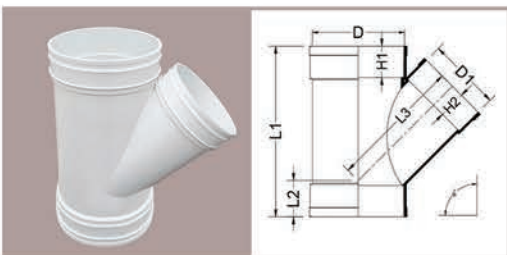
PRODUCT CODE	NOM. SIZE	DIMENSIONS (mm)			
		L1	L2	H1	D
TO200	200(8")	380	150	102	201

45° Y-JUNCTION



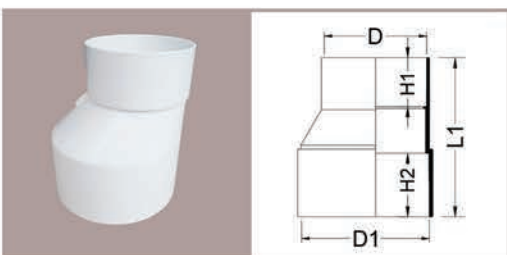
PRODUCT CODE	NOM. SIZE	DIMENSIONS (mm)				
		L1	L2	L3	H1	D
Y200	200(8")	380	150	319	61	201

45° REDUCING Y-JUNCTION



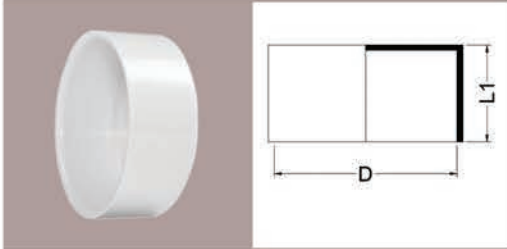
PRODUCT CODE	NOM. SIZE	DIMENSIONS (mm)						
		L1	L2	L3	H1	H2	D	D1
Y200150	200X150 (8"X6")	375	80	293	69	59	201	161

LEVEL INVERT (F/F) (M/F)



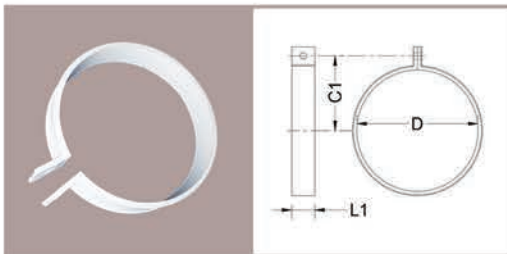
PRODUCT CODE	NOM. SIZE	DIMENSIONS (mm)				
		L1	H1	H2	D	D1
LI200150	200X150(8"X6")	250	77	100	161	201
LI200150MF	200X150(8"X6")	250	/	/	161	202

**PUSH-ON CAP
(FABRICATED)**



PRODUCT CODE	NOM. SIZE	DIMENSIONS (mm)	
	MM(in)	L1	D
POC200	200(8")	164	201

COLLAR BRACKET



PRODUCT CODE	NOM. SIZE	DIMENSIONS (mm)		
	MM(in)	L1	C1	D
CB200	200(8")	38	120	201

ASSEMBLY PIPES WITH SOLVENT CEMENT JOINTS

-1- CUT & DEBURR

Where necessary, cut pipe to length at right angle to its axis to maximize surface for bonding. Use of a mitre box and fine tooth saw is recommended.



Cut surface need to be deburred and chamfered to a slight bevel to simplify centred insertion and uniform adhesive distribution between parts.

-2- DEGREASE THE SPIGOT AND SOCKET

Mark the insertion depth to the pipe spigot to avoid excessive application and provides control as to whether pipe has been adequately inserted into the fitting.



Clean parts to be fused with priming fluid to ensure that dirt and possible slip and release agents are removed for optimal results. Scrape off any discoloured pipe layer due to UV-radiation or proper bonding cannot be achieved.

-3- APPLY THE SOLVENT CEMENT

Apply adhesive evenly to both sides to be mated using a brushing stroke parallel to or along the pipe axis. Joint must be made within 1 minute of starting application.



Shake
can or tin well before
using to ensure
homogeneity.

-4- MAKE THE JOINT

Insert pipe straight into the fitting as deeply into the fitting socket as possible without twisting and hold in place firmly and steadily for at least ten seconds.



-5- CLEAN THE EXCESS SOLVENT CEMENT

Remove excess solvent cement with a soft cloth. A small closed adhesive ring should be clearly visible at the end of the fitting to signal that the sufficient adhesive has been applied.



24
Wait 24 hours before
testing or use

PRODUCT RANGE SOLVENT CEMENT



CODE NO.	DESCRIPTION	GMS	TIN/ CARTON
SC500MLW	Faltex Solvent Cement (Clear)	500	20
SC500MLB	Faltex Solvent Cement (Blue)	500	20

FEATURES

- **Trouble-free product** for oil plastic pipe installation.
- **Moderate solvent odour** which creates a safe working environment for all.
- **Unique design** to prevent leakage or solvent loss during shelf life.
- **Complies with MS628 & BS4346 standards** for solvent cement used for plastic installation.
- **Deliver dependable performance** and reduce loss time due to leakage caused by poor solvent cements.

FALTEX SOLVENT CEMENT (CLEAR)

Solid Content: 16-18%

Consistency Property: 1,000 cps

Quality: Tough & Resilient

Colour: Clear

Standard: MS628 Part II Section 2.2:1999

- Highly soluble PVC-U Solvent Cement.
- Suitable for joining all PVC-U pipes from 15mm - 450mm diameter.
- When applied, it will instantly dissolve and blend with the pipe to produce a film (wall) of 0.4mm thick, so that the fittings gap will be strong and stable.

ADVANTAGES

- **High quality performance** with excellent installation properties.
- **Available in Clear/Blue** for easier inspection and professional finishes.
- **Tested by Singapore Testing Lab Pte Ltd (STL)** and approve all HDB projects application.
- **Expert R&D** to develop the most technically advanced and innovative product to meet our customers' needs.

FALTEX SOLVENT CEMENT (BLUE)

Solid Content: 16-18%

Consistency Property: 1,000 cps

Quality: Tough & Resilient

Colour: Blue

Standard: MS628 Part II Section 2.2:1999

- Approved for HDB usage.
- Suitable for joining all PVC-U pipes from 15mm - 450mm diameter.
- When applied, it will instantly dissolve and blend with the pipe to produce a film (wall) of 0.4mm thick, so that the fittings gap will be strong and stable.

SOLVENT CEMENT REQUIREMENT FOR PVC-U PIPES & FITTINGS

NOMINAL SIZE OF PIPES OR FITTING (mm)	AMOUNT OF SOLVENT CEMENT REQUIRED PER JOINT (g)	NO. OF POSSIBLE JOINTS	
		100 g	500 g
15	1.3	76	383
20	2.0	55	250
25	2.5	40	200
32	3.2	30	156
40	5.0	20	100
50	7.2	13	69
80	12.0	8	41
100	15.5	6	32
155	26.0	2	19
200	49.0	1	10

PHYSICAL AND MECHANICAL PROPERTIES

Flammable Mixture (UN No. 1133)

This solvent cement material will ignite at ambient temperatures. Colourless vapours may travel considerable distance to ignition sources and cause flash or explosions.

Hazard Identification

May cause eyes and skin irritation, burns or dermatitis.

Storage

Store in well-ventilated area. Keep away from heat, sparks and flame.

Safety Advice

- Keep out of reach of children.
- Keep away from sources of ignition.
- No Smoking.
- Avoid contact with eyes.
- In case of fire, use chemical powder, foam or carbon dioxide.

ATTENTION:

1. Temperature below 15°C (50°F) will extend the straining period for approximately 5 minutes for each type of pipes.
2. All the above solvent cement is not applicable to those PVC-U pipe or fitting which are made of partly recycled material.
3. After assembly, the pipe must be tightly held in place and shall only be released after reasonable straining time as stipulated. If release prematurely, the pipe to be fitted will spring apart.

PACKING

500 g (with brush) X 20 Tins per ctn.

CTN. SIZE

513mm X 238mm X 210mm

HDB



UBI GROVE
Geylang N6 C29 & C30



TAMPINES GREENGEM
Tampines N9 C18



EUNOS COURT
Geylang C26A



FERNVALE DEW
Sengkang N4 C39 & C40



TAMPINES GREENCOURT
Tampines N6 C13 & C14



PUNGGOL POINT COVE
Punggol North C14

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2 Perumal Road, Singapore



THE FLORENCE REDIDENCES
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COMMERCIAL & HOTELS PROJECT



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CITY GATE
371 Beach Road, Singapore



NORTHPOINT SHOPPING CENTRE
Yishun Singapore



FUNAN SHOPPING CENTRE
109 North Bridge Road, Singapore



UBS SINGAPORE
9 Penang Road, Singapore

COMMERCIAL & HOTELS PROJECT



THE CLAN HOTEL

12/13 Amoy Street, Singapore



CROWNE PLAZA

75 Airport Boulevard, Singapore



TEKKA PLACE

2 Serangoon Road, Singapore



DECATHLON SINGAPORE LAB

230 Stadium Boulevard, Singapore



PROJECT GLORY

50 Market Street, Singapore

GOVERNMENT BUILDINGS & HOSPITALS



**WOODLANDS INTEGRATED
HEALTHCARE CAMPUS (WIHC)**

Woodlands Avenue 12, Singapore



NATIONAL SKIN CENTRE

1 Mandalay Road, Singapore



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10 Hospital Boulevard, Singapore



YISHUN HOSPITAL

2 Yishun Central 2, Singapore



KHOO TECK PUAT HOSPITAL

90 Yishun Central, Singapore



SENGKANG COMMUNITY HOSPITAL

1 Anchorvale Street, Singapore

GOVERNMENT BUILDINGS & HOSPITALS



ST. ANDREW'S ADULT HOME
147 Compassvale Bow, Singapore



CHANGI AIRPORT TERMINAL 4
10 Airport Boulevard, Singapore



PSA CORPORATE HEADQUARTERS
Pasir Panjang Avenue 7, Singapore



KALLANG FIRE STATION
Guillermo Road, Singapore



SINGAPORE SPORTS HUB
Kallang, Singapore



CIRCLE LINE 6 (CCL6) C821A
Kim Chuan, Singapore

SCHOOL & UNIVERSITIES



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Aljunied Campus, Singapore



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21 Lower Kent Ridge Heights, Singapore



GLOBAL INDIAN INTERNATIONAL
1 Punggol Field Walki, Singapore



NANYANG POLYCLINIC
180 Ang Mo Kio Avenue 8, Singapore



SINGAPORE CHINESE GIRLS' SCHOOL
190 Dunearn Road, Singapore



EUNOIA JUNIOR COLLEGE
Sin Ming Avenue, Singapore

OTHERS



FURNITURE HUB
Sungei Kadut, Singapore



**JTC INNOVATION PRECINCT |
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HOME TEAM NS CLUBHOUSE
Yishun Avenue 2, Singapore



TIMMAC FACTORY
Kranji Loop, Singapore



**RAZER SOUTH-EAST ASIA
HEADQUARTER**
One-North Crescent, Singapore

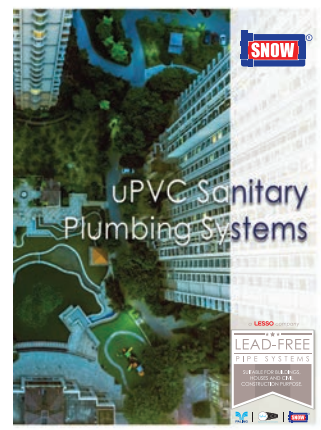
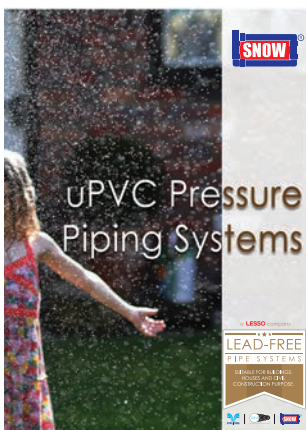


SURBANA JURONG CAMPUS
Cleantech Loop, Singapore

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