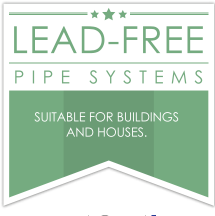




Elegance GUTTERS

a **LESSO** company













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ELEGANCE RAINGUTTERS /// FEATURES ADVANTAGES

PRODUCT RANGE

RAINGUTTERS

FEATURES I

- An exclusive layout, with internal brackets and outlets that can be placed anywhere along the length of the gutter, avoiding the need to break the running length for the downpipe
- Superior outlook
- Certified BS EN 607 and BS EN 1462



···· ADVANTAGES ·····

- Corrosion and UV Resistant
- Durable and Lightweight
- High Flow Capacity with 16 100 mm²
- No Over Flow
- Anti-Dripping System to Prevent Leak
- Weir Outlet to Induce Higher Flowrate
- Designed to accommodate extensive therma movement





Paling Raingutter Systems are recommended for building applications, and are specifically designed for contemporary houses and condominiums.

Stylish Design

The unique design of the Paling's Geganee Rainwater Gutter
System is able to complement any contemporary lifestyle to date. With this exclusive layout, the internal brackets and outlets can be placed anywhere along the length of the gutter without the need to break the running length to accommodate the down-pipe.

A comprehensive range of Paling's **Cleganee** and accessories are manufactured to the same high standards. Paling's **Cleganee** range is designed to suit wide application and with its aesthetically superior outlook, most buildings can benefit from it.





Performance Characteristics

PVC-U is a corrosion free material. It can withstand tough weather conditions for an extensive period of time. It is UV resistant even though exposed to direct sunlight. It is also extremely durable, light weight and easy-to-install.

PVC-U is maintenance free. Its smooth surface prevents algae and fungus growth. Together, these innovative features improve the building's outlook, reduce assembly and installation time, reduce percentage of failure and help save up a considerable amount of money.

As a result, this system offers easier and faster assembly, a design that last much longer than any typical rainwater gutter system.

Efficiency

Paling's *Elegance* Gutter Profile has a high capacity with an effective cross sectional area of 16100mm². It prevents over flow and keeps the house clean and dry.

The expansion outlet has high flow capacity and anti dripping feature. No rubber gasket and solvent cement is required. In addition, advance design at joints prevents leakage.

Paling's *Elegance* complies with the Standard BS EN607 for gutter profile and fittings and Standard BSEN1462 for the gutter brackets.





- 1) Weir flow, draining up to 6L/S to 10L/S
- 2 No leaking with anti dripping baffle
- 3 Suitable for round and rectangular



PALING INTERNAL BRACKET

- Allowing horizontal movement with P.Shape
- 2 Can load up to 60kg each
- 3 Aesthetically superior outlook





QUALITY & CERTIFICATION













SYSTEM CERTIFICATION

RAINWATER GUTTER

 Unplasticized Polyvinyl Chloride (PVC-U) Rainwater Gutter

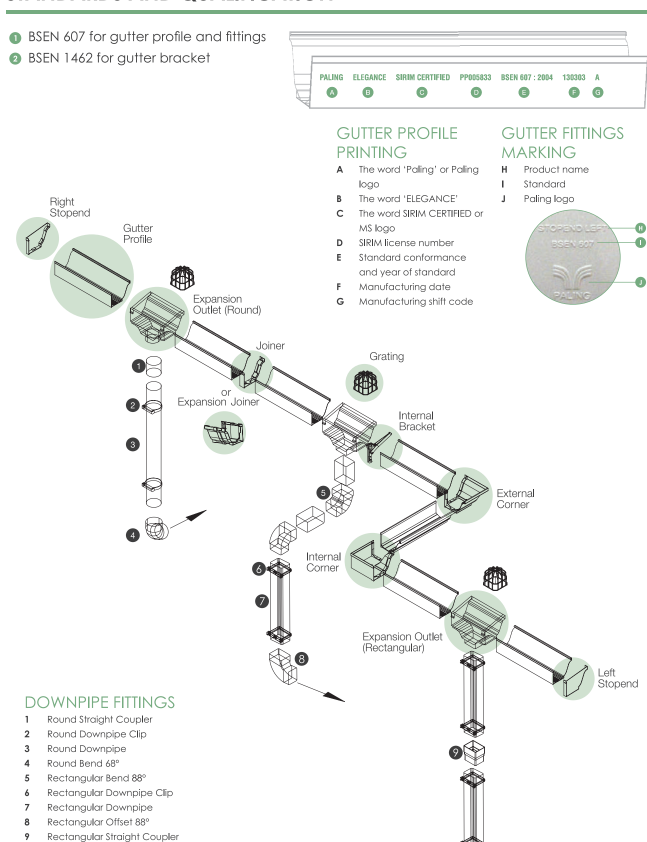
RAINWATER DOWNPIPES

 Unplasticized Polyvinyl Chloride (PVC-U) Rainwater downpipes round and rectangular shape

RAINWATER GUTTER FITTINGS

 Unplasticized Polyvinyl Chloride (PVC-U) fittings for Rainwater Gutter and downpipes

STANDARDS AND QUALIFICATION



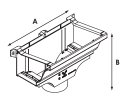
GUTTER PROFILE

CODE NO.		DIMENSIONS (mm)			LENGTH (m)
		Α	В	С	
WHITE	GREY				
8020130015	8020130012	205	125	424	5.8



EXPANSION OUTLET

(CODE NO.	OUTLET SIZE (mm)	SHAPE		nsions
WHITE	GREY			Α	В
8020140031	8020140028	110	ROUND	341	238
8020140044	8020140041	110	RECTANGULAR	341	238



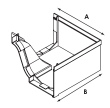
STOP END

CODE NO.		DIRECTION
WHITE	GREY	
8020140009	8020140007	LEFT
8020140012	8020140010	RIGHT



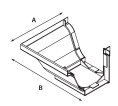
INTERNAL CORNER

	CODE NO.	DIMENSIONS (mm)	
		Α	В
WHITE	GREY		
8020140019	8020140014	227	227



EXTERNAL CORNER

COD	DE NO.	DIMENSIC	ONS (mm)
		Α	В
WHITE	GREY		
8020140016	8020140013	227	227



EXPANSION JOINER

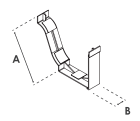
CODE NO.				
WHITE	GREY			
8020140025	8020140022			



*Dimension details refer to page 22

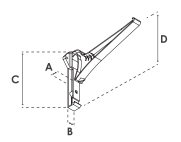
JOINER

CODE NO.		DIMEN	SIONS (mm)	
_	WHITE	GREY	А	В
	8020140004	8020140001	42	144



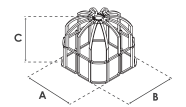
INTERNAL BRACKET

CODE NO.			DIMENSI	ONS (mm)	
WHITE	GREY		В	C A	D	
8020140021	8020140017	17	20	147	142	



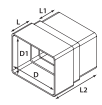
GRATING

	CODE NO.		DIMENSIONS (mm)
	WHITE	GREY	B C A
I	8020140006	8020140002	114 114 100



STRAIGHT COUPLER (Rectangular)

CODE NO.	DIMENSIONS (mm)					
	L	L1	L2	D	D1	
8020140058	52	50	122	115	90	

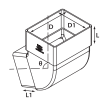


ELEGANCE RAINGUTTERS /// RAINGUTTER & FITTINGS

68° BEND

(Rectangular)

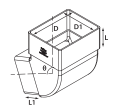
CODE NO.	ANGLE	DIMENSIONS (mm)				
	θ	L	L1	D	D1	
8020140026	68°	52	50	115	90	



88° BEND

(Rectangular)

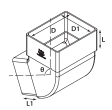
CODE NO.	ANGLE	DIMENSIONS (mm)				
	Θ	L	L1	D	D1	
8020140027	88°	52	50	115	90	



OFFSET 88°

(Rectangular)

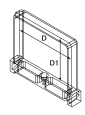
	CODE NO.	ANGLE	DIMENSIONS (mm)			
		θ	L	L1	D	D1
8	8020140042	88°	52	50	115	90



DOWNPIPE CLIP

(Rectangular)

CODE NO.	DIMENSIONS (mm)			
	D	D1		
8020140037	115	90		



DOWNPIPE CLIP

(Round)

CODE NO.

DIMENSIONS (mm)

D

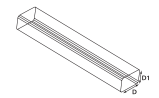
8020140023

110



RECTANGULAR DOWNPIPE

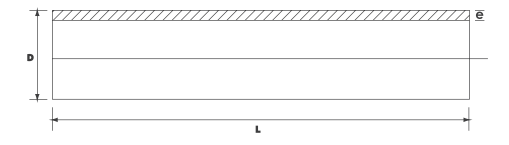
CODE NO.	LENGTH (m)	MIN.WALL THICKNESS e (mm)	DIMENSIONS (mm)		
			D	D1	
8020130017	5.8	1.7	115	90	



RAINWATER PIPES

There are four types of rainwater pipe:

- The Light Duty Pipe is intended for expose installation on the building that do not exceed five storeys in height, such as terrace house or low-rise shop-houses.
- The Normal Duty Pipe is intended for expose installation on building exceeding five storeys.
- The Medium Duty is intended for encased in reinforced concrete (RC) columns that do not exceed five storeys in height and extreme expose installation on building exceeding five storeys.
- The Heavy Duty designed with higher ring stiffness for use in pipe work to be encased in reinforced concrete (RC) columns.



CODE NO.	MODEL	NOM. SIZE	SPECIFICATION	OUTSIDE DIAMETER	WALL THICKNESS	LENGTH L
		(mm)		D (mm)	e (mm)	(m)
1220 110 58 ND 01	Light Duty	110	BS EN 12200-1	110.0 -110.3	2.2	5.8
1220 110 58 MD 01	Normal Duty	110	BS EN 1329-1/BS EN 12200-1	110.0 - 110.4	3.2	5.8
1220 110 58 P10 20	Medium Duty	110	BS EN ISO 1452/BS EN 12200-1/ BS EN 1329-1/MS 1063	110.0 -110.3	4.2	5.8
1220 110 58 P12 20	Heavy Duty	110	BS EN ISO 1452/BS EN 1329-1 BS EN 12200-1/MS 1063	110.0 -110.3	5.3	5.8

INSTALLATION GUIDES AND TIPS

THE FOLLOWING **FACTS HAVE TO BE DETERMINED BEFORE THE INSTALLATION STARTS**

The Effective roof area The number and position of outlets The angles and their distances from outlets Total number of brackets and fittings Low points of the installation (expansion outlet fixing point) High points of the installation

The effective roof area

The Effective Roof Area (ERA) can be determined by using the following calculations:

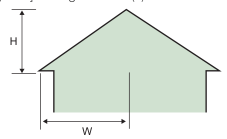


Option 1) Simple Calculation Formula



Option 2 Multiplication Calculation Formula

 $[(H/2) + W] \times Length of roof (L) = Area in m²$



Referring to Example A (Calculation Sequence),

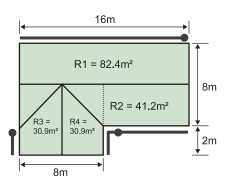
R1: $(4m + 2.3/2) \times 16m = 82.4m^2$

 $R2: (4m + 2.3/2) \times 8m = 41.2m^2$

R3: $(4m + 2.3/2) \times 6m = 30.9m^2$

R4: $(4m + 2.3/2) \times 6m = 30.9m^2$

Note : H = 2.3



Example A

Using roof dimensions with a 30° roof pitch.

R1: $4m \times 16m \times 1.288 = 82.4m^2$

 $R2: 4m \times 16m \times 1.288 = 41.2m^2$

R3: $4m \times 16m \times 1.288 = 30.9m^2$

R4: $4m \times 16m \times 1.288 = 30.9m^2$

Note: • Expansion Outlet — Gutter

Wide (W) x L x Factor = Area in m²

The table below provides a wider range of factors to enable accurate assessment of effective roof area to be determined. The average ERA of 100m² requires at least one expansion outlet. Therefore 3 expansion outlets are needed for example A.

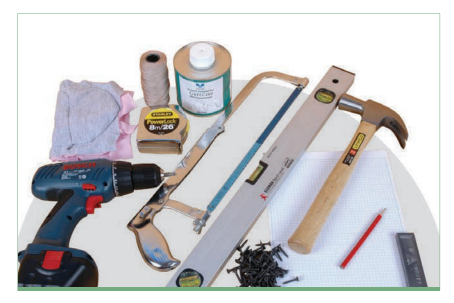
Roofpitch	Factor
10°	1.088
12.5°	1.111
15°	1.134
17.5°	1.158
20°	1.182
22.5°	1.207
25°	1.233
27°	1.260
30°	1.288
32.5°	1.319
35°	1.350
37.5°	1.384
40°	1,419
42.5°	1.459
45°	1.500
47.5°	1.547

For roofs of 50° and above, a factor of 1.600 may be used

INSTALLATION GUIDES

It is Important to Read Entire Instructions Prior to Attempting any Installation!

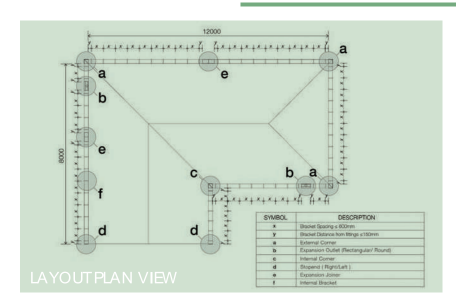
To obtain the maximum benefits, it is essential that you have the right quantity of components and parts before assembling to save time and effort.



Required Equipment

- 1. Hammer
- 2. Hacksaw
- 3. Power drill
- 4. Cloth
- 5. String line
- 6. Builders level or line level
- 7. Ladder

- 18. Planks
- 19. Measuring tape
- 10. Pencil
- 11. Graph paper
- 12 Square and rule
- 13. Screws
- 14. *Elegance* Solvent Cement



STEP 1

Measure and use a planning guide to sketch a roof plan (1 centimetre = 1 metre). Determine the fittings required and transfer the information to the order sheet. This will enable you to calculate the cost of materials required to complete the installation. Also, decide where you want your downpipe. The effective roof area of $100m^2$ required a minimum of one expansion outlet. Larger effective roof area will require more expansion outlets. PALING's **Elegance** is available in 4 metre and 6 metre lengths.

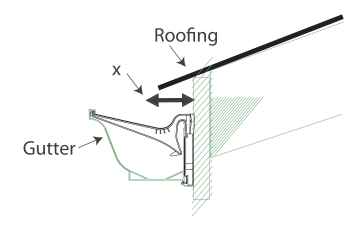


STEP 2

Measure the roofline where the gutter will be installed, adding together the lengths of each fascia board. Take the measurement from the outer edge of the shingle (Figure A). Mark the measurements and make an outline on a graph paper.

Next, mark the locations of the downpipes with a 'X'. (Figure B)

All the repainting for the fascia board should be completed before **Elegance** installation is carried out.



The roof eaves beyond the fascia board, X should not be less than 50 mm or greater than 75 mm







Drive a nail into the fascia board at one end of the gutter-run (Figure C). The roof eaves beyond the fascia board should be not be less than 50mm or greater than 75mm to ensure correct roof water discharge into the gutter. Stretch a string line from the nail. To properly align the slope (using a line level on the string line) drop one end of the line a quarter-inch for every 10 feet of fascia board length, then mark that point with a pencil (Figure D).





STEP 4

Determine the lowest point, and attach the expansion outlet to the fascia board by using a power drill (Figure E). Along the gutter run, placed the internal brackets at every 600mm interval (Figure F). In order to support the fittings (joiner, internal & external corner, stop end and expansion outlet), internal brackets should be fixed at a distance of 150mm from each end of the fittings.





STEP 5

Lay gutter profiles and their fittings on the ground as the model for how they will go on the fascia board. Use hacksaw to cut the gutters to the required length (Figure G) and remove all burrs at the cut end. Apply PALING's Solvent Cement to the joining sections and seal those sections accordingly (Figure H). Check the welded sections to ensure that they are completely sealed together. Ensure sufficient solvent cement is used for joining. Wipe off excess solvent cement with a clean cloth immediately.

INSTALLATION GUIDES

STEP 6

To apply the gutter profiles to the fascia boards, position the P-shape interlock of the gutter each the bracket ends. After ensuring each bracket is correctly engaged into the P-shape interlock, roll gutter section evenly upwards towards the bracket until the rear top edge firmly locks into the bracket (Figure I). Never solvent weld the gutter with the expansion outlets as the gutter needs to move freely to accommodate thermal expansion (Figure J).



A series of selection fittings are assembled to divert the rainwater to the drainage system. Install pipe clips at every 1.8m interval along the downpipes (Figure K & L).











PALING's formulated Solvent Cement to be used with Elegance system. The surface areas to be joined must be clean and dry before application.

Apply solvent cement on both surfaces and join them accordingly. Hold the joining parts together for a minimum of 10 seconds. Check

The welded surfaces to ensure that a complete seal has been achieved. Excess solvent cement on the exterior surface should be removed immediately.

(No other Solvent Cement should be used without consultation with the manufacturer.)

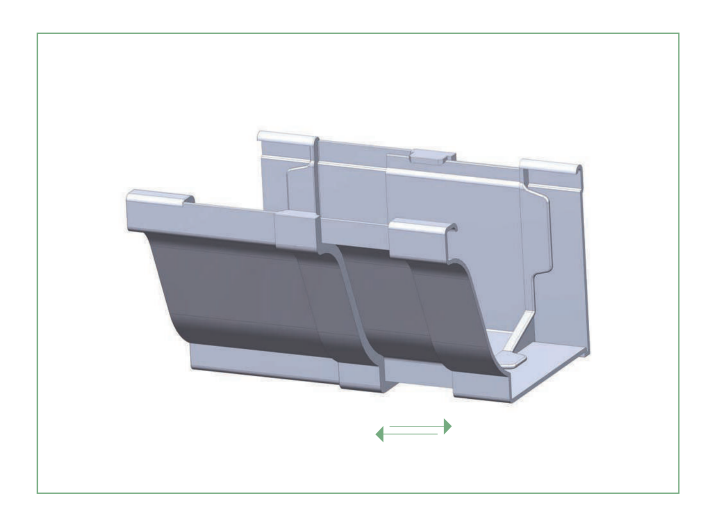
APPLICATION SOLUTION

The Elegance expansion joiner is specially designed for addressing substantial movement from thermal expansion/contraction resulting from installation of long and straight gutter.

The application is normally suitable for the run of gutter length exceeding 8 metres and without any incorporation of expansion outlet.

It is also intended for gutters running along multiple corners, without thermal movement provision.

Utilizing the expansion joiner in such installation will prevent gutters from warping, bowing and dislocating, resulting in a fairly straight and neat finish.



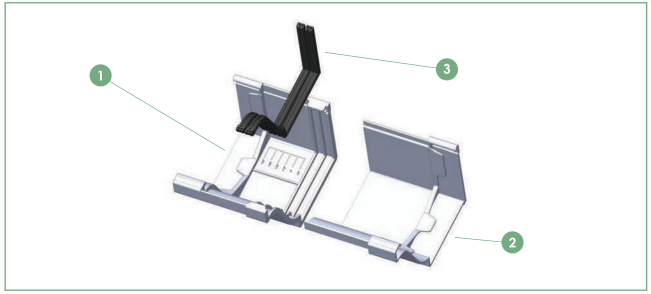
PROPRIETY FEATURES

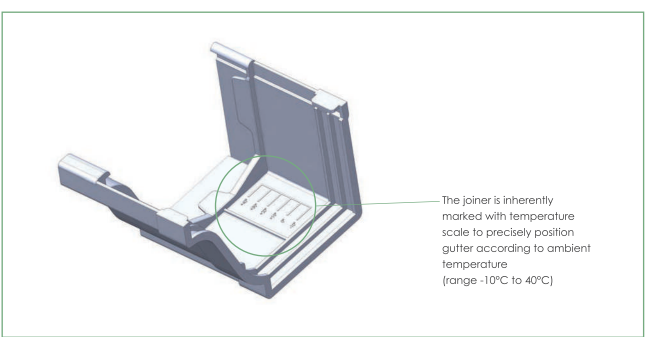
The Elegance expansion joiner is equipped with double sliding rubber seal (3), which accommodates and facilitates the movement of the gutters (1), (2).

The dual seal design enhances reliability against leakage during normal or heavy rainfall rate.

Seal material is made of resilient and durable to weathering effect.

The seals inside the expansion joiner can be easily cleaned or replaced, in the event of damage, by removing the 2 parts of the unit (lubricate the gasket with silicon grease after cleaning or replacement before reassembling). The complete unit is pre-lubricated at factory.





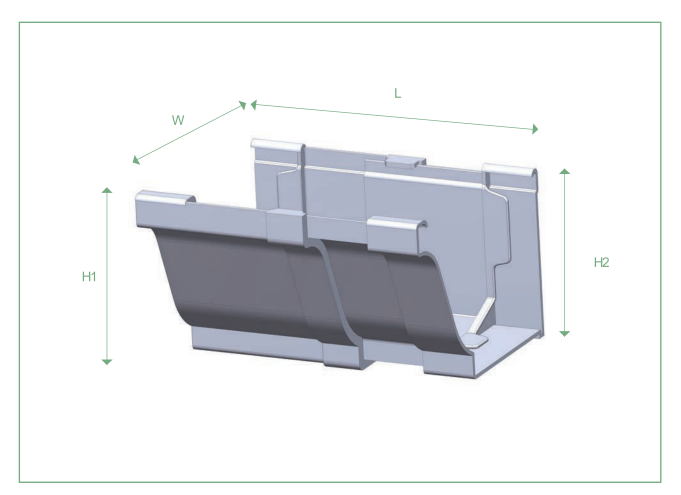
INSTALLATION

To fix the Elegance expansion joiner is simple and swift. The steps outlined below guides the installation:

- Set bracket spacing at 400mm and place the joiner at mid distance between these brackets.
- Solvent Cement the gutter into one side of the Expansion Joiner and insert into previously installed brackets.
- Set the expansion joiner using the graduated temperature marked on the inside of the base of the fitting according to the temperature at the time of the installation. It is important that the fitting is set in the right position for it to function correctly.
- Determine the length of the next piece of gutter. Solvent Cement this length of gutter into the other side of the expansion joiner, ensuring the joiner is still set at the correct temperature position.

TECHNICAL DATA

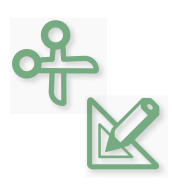
DIMENSIONS (mm)	
L (Open) L (Close)	190
L (Close)	145
H1	148
H2	130
W	210



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.

-ZDEGREASE 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.

-3APPLY THE SOLVENT CEMENT

Apply adhesive evenly to both sides to be mated using a brushing stroke parallel to or along the pipe axis. It is recommended that a 1" brush be used to apply the solvent cement



can or tin well before using to ensure homogeneity.

for pipes with diameters between 32 to 50mm and 2" brush for pipes with diameters above 50mm. Joint must be made within 2 minutes of starting application.

-**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 for Fast Dry and twenty seconds for Slow Dry.

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.







-5CLEAN THE EXCESS SOLVENT CEMENT

When making multiple joints on a piping system, an undisturbed rest period of at least five minutes is required before second bond can be carried out. This is to avoid stress to the first joint, which may weaken its adhesion.



Wait 24 hours before testing or use

PROJECT REFERENCES







ABOUT LESSO MALAYSIA INDUSTRIES SDN. BHD.

These systems are suitable for various applications and building types, including domestic, commercial, industrial and civil construction projects. Paling products are accurately designed to consistently exceed the performance aspects specified under widely recognized standards.

Along with ISO 9001 certification and various approvals by SIRIM and IKRAM, Paling products are accredited by NSF, an authority in water industry standards.

Paling products are manufactured under an effective system of inspection, testing, supervision and control.



ABOUT CHINA LESSO GROUP HOLDINGS LIMITED

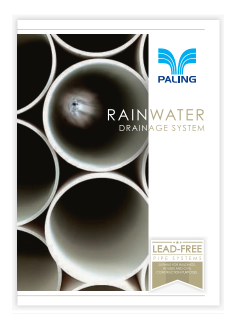
(Stock Name: China Lesso, Stock Code: 02128.HK)

China Lesso Group Holdings Limited is 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.

NOTE:	: DATE

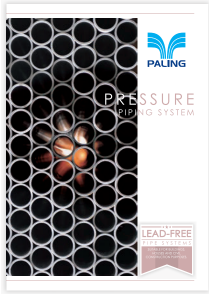
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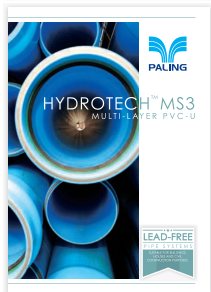
NOTE:		: DATE













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