australian **rollforming**

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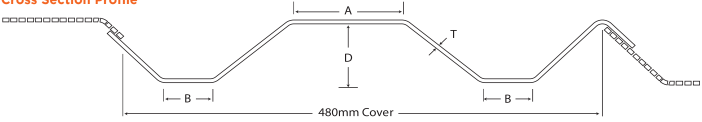
TRENCH SHEETING

Australian Rollforming Manufacturers Trench Sheeting has been specially designed for quick and easy installation and extraction in trench work and shoring applications.

The simple lapping method of Australian Rollforming Manufacturers' Trench Sheets allows the product to be easily re-used and repaired by use of brake pressing, in the event of damage while driving.

Cross Section Profile





Section Properties

Code No.	Dimensions				For One Section				For Metre Width of Assembled Sheets			
	T (mm)	A (mm)	B (mm)	D (mm)	Area A (mm²)	Mass per unit Length (kg/m)	lxx (10 ⁶ mm⁴)	ZxB (10 ³ mm ³)	Area A (mm²)	Mass per unit Area (kg/m ²)	lxx/m (10 ⁶ mm⁴)	Zx/m (10 ³ mm ³)
LTS064/29*	3	111	51	64	1779	14.0	0.9	28.2	3706	29.1	1.9	58.8
LTS065/39	4	112	52	65	2372	18.6	1.2	37.1	4942	38.8	2.6	77.2
LTS066/49	5	113	53	66	2965	23.3	1.6	45.7	6177	48.5	3.2	95.2

Piling Reference Numbers

Reference number components denote properties of a finished wall using that particular section. The first number denotes the overall thickness of the wall and the second its mass per square metre.

Thus LTS066/49 has a wall thickness of 66mm and a mass of 49 kg/m². This referencing method enables easy comparison with other sheet piling sections.

Maximum Height (H) & Maximum Depth (D)

	LTSO	54/29	LTSO	65/39	LTS066/49		
Type of Soil or Fill	H (mm)	D (mm)	H (mm)	D (mm)	H (mm)	D (mm)	
Well graded sand & gravel	1950	1220	2170	1350	2350	1460	
Fine or silty sand	1890	1430	2100	1590	2270	1720	
Soft clay	1700	2790	1890	3100	2040	3360	
Stiff clay	1630	2690	1820	2990	1970	3240	

Availability

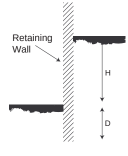
LTSO64/29 LTSO65/39 and LTSO66/49 trench sheets are rollformed from 3mm, 4mm and 5mm thick hot rolled steel and are available in a range of stock lengths or custom cut to size.

*Not stocked, however can be manufacured on request.

Australian Rollforming Manufacturers Trench Sheets can also be produced in other thicknesses to suit specific requirements.

Contact us to discuss your requirements.

Notes



Maximum height of wall (H) and the corresponding minimum driven depth (D) depend on the type of soil and the strength of the sheet piling. Where the fill differs from the soil into which the piling is driven, use the H & D values of the respective soil type.

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