TRENCH SHEETING & SHEET PILE



SHORE HIRE STOCK A RANGE OF TRENCH SHEETS & SHEET PILE USED FOR TEMPORARY APPLICATIONS.

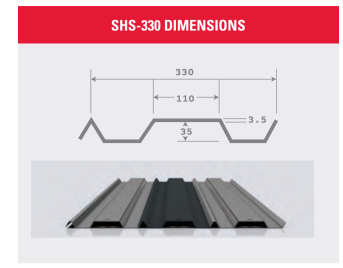


Our range of Trench Sheets & Sheet Pile can be used in various applications, such as closing off ends of trench boxes to large perimeter sheet shoring systems. Shore Hire has three types of Trench Sheets available; the SHS-330, SHS-400 and SHS-600. The SHS-330 is a light duty Trench Sheet that can be easily handled, whereas the SHS-400 and SHS-600 is used for larger excavations and is available in longer lengths. We also stock GU 13N in Sheet Pile. Accessories such as driving caps, sheet extractors and excavator mounted vibrators (EMV) are available to make your installation and removal as hassle free as possible.

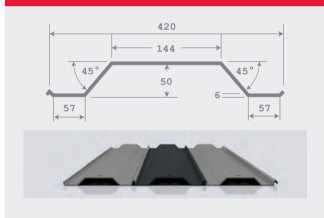
FEATURES

- For use with Timber Walers, Hydraulic Walers and Hydraulic Bracing Systems
- For use as end shoring in Trench Boxes
- Half clutch at one end for easy sheet guidance when installing
- · Various lengths in stock to suit most applications
- Full range of handling and driving accessories available
- · Engineered Trench Sheet solutions available

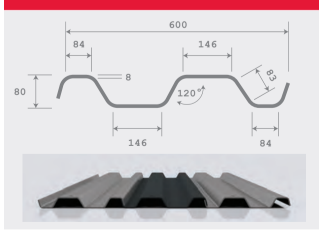
TRENCH SHEETING & SHEET PILE



SHS-400 DIMENSIONS



SHS-600 DIMENSIONS





TRENCH SHEETING SPECIFICATIONS

Specifications	SHS-330	SHS-400	SHS-600
Steel Thickness	3.5mm	6mm	8mm
Standard Lengths	3,4 and 5m	4, 5 and 5.8m	5.8m
Weight Per Linear Metre	11.3kg	22.1kg	50kg
Weight Per Square Metre	34.4kg	55.3kg	83.3kg
Section Modulus Per Metre	45.7cm ³	98.8cm ³	242cm ³
Bending Moment Per Linear Metre	7.5kNm	16.3kNm	39.9kNm
Moment of Inertia Per Metre	84.8cm4	250cm4	947cm⁴
Sheet Width	350mm	420mm	620mm
Coverage	330mm	400mm	600mm
Depth of Section	35mm	50mm	80mm

Note: Specifications are approximate.

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What we

Lasers

Pipe Plugging

Shoring

Confined Space

Traffic

Propping

Jack & Lifting

Shoring

TRENCH SHEETING & SHEET PILE



GU 13N			
Width	600mm		
Sheet Height	230mm		
Height When Clutched	418mm		
Thickness	9mm		
Weight Per Linear Metre	59.9kg/m		
Weight Per Square Metre	99.8kg/m²		
Moment Of Inertia	26590cm⁴/m		
Elastic Section Modulus	1270cm³/m		
Plastic Section Modulus	1535cm³/m		
Material Grade	S390 GP		

TRENCH SHEETING & SHEET PILE ACCESSORIES



SHEET HANDLER

- Designed to place and extract trench sheets and sheet piles
- Pin release from ground level
- Sheet Handler 20kg





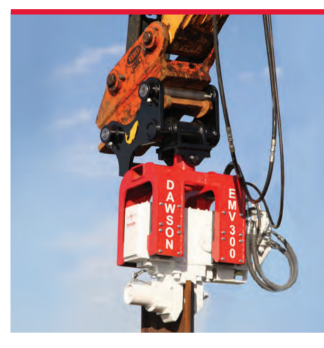
SHEET EXTRACTOR

- Designed for safe extraction of trench sheets and sheet piles
- Fitted with certified D shackles for attachment to appropriate lifting chain
- · Secondary safety clip to prevent release of sheet
- Sheet Extractor 14.6kg

DRIVING CAPS

- Improved driveability
- Reduces end damage to sheets/piles
- Driving cap 15.9kg

EXCAVATOR MOUNTED VIBRATOR (EMV)



THE SHORE HIRE HYDRAULIC EXCAVATOR **MOUNTED VIBRATOR.**

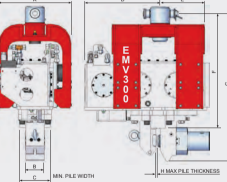
The Shore Hire Hydraulic Excavator Mounted Vibrator (EMV) installed on an excavator is used to drive and extract trench sheets, sheet piles, H Beams, casings and piles for shoring of all types of trenches, bore-pits, pump stations, and perimeter excavations.

The advantages of the EMV are its small size which improves the workability in small spaces, minimum effect to the environment and surrounding structures and low noise pollution. It's designed for easy installation onto excavators and Shore Hire have quick hitch couplers to suit most machines from 12-40t.

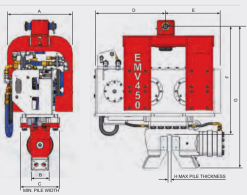
EMV ODECIEICATIONIO







EMV450



EMV SPECIFICATIONS				
Units	EMV 300	EMV 450	EMV 550	
Static Moment	4.6kg	6.9kg	8.23kgm	
Frequency	2400 r.p.m	2460 r.p.m	2500 r.p.m	
Centrifugal Force	300kN	450kN	564kN	
Amplitude	14.7mm	12mm	13.7mm	
Min Hydraulic Flow Rate	130L/min	195L/min	256L/m	
Max Hydraulic Flow Rate	250L/min	350L/min	400L/m	
Max Hydraulic Pressure	350bar	350bar	350bar	
Min Hydraulic Power	52kW	88kW	120kW	
Dynamic Mass	625kg	1008kg	1150kg	
Total Mass	860kg	1275kg	1500kg	
Max Pile Mass	800kg	1000kg	1400kg	
Max Push/Pull Force	15000kg	15000kg	22500kg	
Clamp Force	54t	54t	66t	
Dimension A	615mm	615mm	646mm	
Dimension B	150mm	175mm	190mm	
Dimension C	250mm	230mm	370mm	
Dimension D	582mm	640mm	708mm	
Dimension E	429mm	510mm	555mm	

927mm

1200mm

25mm

12–35t

945mm

1250mm

32mm

20–45t

1137mm

1477mm

50mm

30–55t

Note: Specifications are approximate.

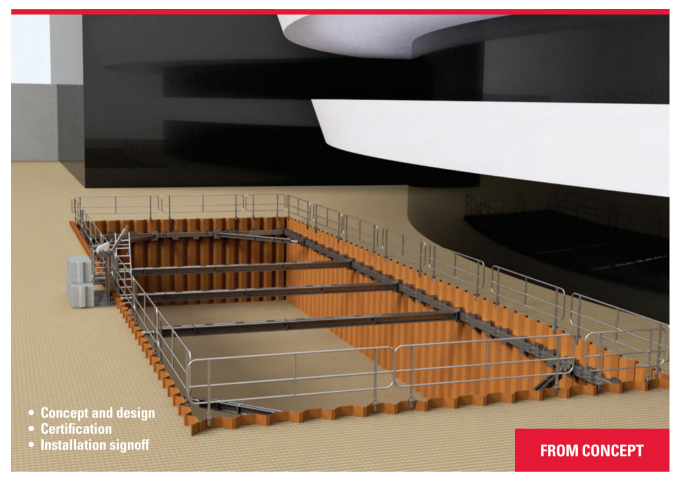
Dimension F

Dimension G

Dimension H

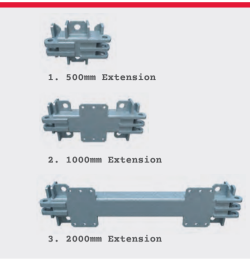
Machine Size

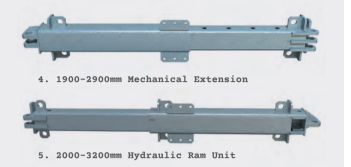
SHORE BRACE 200 HYDRAULIC BRACING





SHORE BRACE 200 HYDRAULIC BRACING





SHORE BRACE 200 HYDRAULIC BRACE AND MECHANICAL SYSTEM

The Shore Brace 200 Brace System is made up of fixed and mechanical extensions used in conjunction with the hydraulic ram unit to achieve positive pressure for large 4-sided excavations.

It is particularly suited to larger excavations. Shore Hire's Shore Brace 200 Hydraulic Bracing System is an extremely flexible system. It is a strong, durable, modular hydraulic bracing frame that can be configured to satisfy multi-sided excavations in conjunction with trench sheets for perimeter support. Typical applications include large tank installation, interceptor chambers, pump stations, storm water pits, gross pollutant traps, boring pits and lift wells.

FEATURES

- Engineered Hydraulic Brace System design available by Shore Hire Engineering
- · Hydraulic lock off valves for maximum control and safety
- Double acting hydraulics can be pumped both in and out for improved operation and simplicity
- Single composite legs featuring simple corner pin connection for speed and ease of assembly, installation and extraction
- Various sizes can be combined to meet a range of excavation applications
- Cross brace and corner brace available

HANGING CHAINS

- Range of restraining or hanging chains for vertical support of Waler and Brace Systems
- · All certified and compliant with Australian Standards
- Required for support of equipment during installation and removal, and in event of system failure
- · Not to be used for lifting or extracting

SHORE BRACE 200 SPECIFICATIONS

#	Description	Length (mm)	Section (mm)	Weight (kg)
1	500mm Extension	500	220 x 200	138
2	1000mm Extension	1000	220 x 200	179
3	2000mm Extension	2000	220 x 200	277
4	Mechanical Extension	1900-2900	240 x 215	285
5	Hydraulic Ram Unit	2000-3200	240 x 215	420

Note: Specifications are approximate.



Double Acting Hand Pump



Jack

SHORE BRACE 400 HYDRAULIC BRACING



HYDRAULIC SHORE BRACE 400 SYSTEM

The Shore Brace Hydraulic Brace is a modular system comprising various sized extension beams that are double pinned and connected to a high load capacity Hydraulic Ram. The system can be designed to support rectangle, square or multi-sided excavations up to 20m without cross supports dependent on engineering design.

With further engineering design and the addition of the high load Shore Brace 400 Hydraulic Cross Brace or corner brace, much larger and more complex perimeter support projects can be safely secured using trench sheet, sheet pile and concrete capping beams. Deep projects and sites can be safely shored using additional frames to increase capacity of the system.

The Shore Brace 400 Hydraulic System is designed by our in house engineering team. For maximum safety and compliance, a 24 hour/7 day full monitoring system is available that can be accessed remotely and set up to notify of any movement outside of pre-determined parameters.

FEATURES

- Certified Hydraulic Brace System designed by Shore Hire Engineering
- · Load monitoring system for maximum safety
- Composite legs featuring simple corner pin

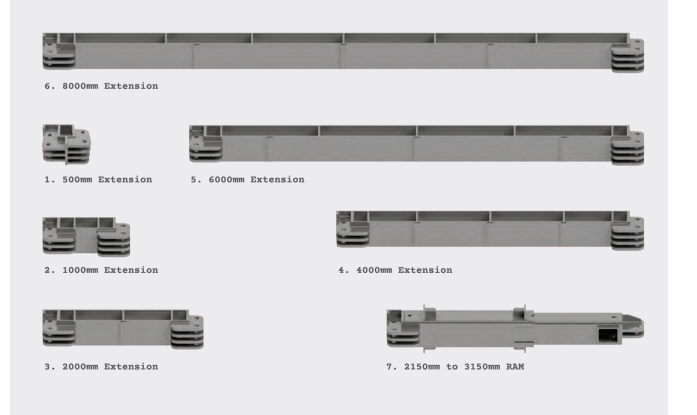
- Connection for speed and ease of assembly, installation and extraction
- Double acting hydraulics can be pumped both in and out for improved operation and simplicity
- Various sizes can be combined to meet a range of excavation applications
- · Cross brace, corner brace and raking systems available
- · Double pinned joint for maximum load capacity
- · Hydraulic lock off valves for maximum control and safety
- Motorised hydraulic pump for easy adjustment of ram

SHORE BRACE 400 SPECIFICATIONS

#	Description	Length (mm)	Section (mm)	Weight (kg)
1	500mm Extension	500	UC 356 x 368	420
2	1000mm Extension	1000	UC 356 x 368	600
3	2000mm Extension	2000	UC 356 x 368	835
4	4000mm Extension	4000	UC 356 x 368	1275
5	6000mm Extension	6000	UC 356 x 368	1705
6	8000mm Extension	8000	UC 356 x 368	2135
7	Shore Brace Ram Unit	2150-3150	SHS 400 x 400	1415

SHORE BRACE 400 HYDRAULIC BRACING





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Sales