

# VERTICAL SHORES

## Standard Steel Shores

# 2 Shore 6'8" - 10"

# 3 Shore 8'8" - 11'6"

# 4 Shore 11'1" - 16'0"



### Specifications:

Cast Collar

PIN Diam. 16 MM

Thread cut directly on outer tube

External Tube Diam. 60 X 3,7 x 1673 MM

Internal Tube Diam. 48 X 3,8 X 1968 MM

Post Shore	Metric System	American System	Ultimate Load KGS.	Ultimate Load LBS.
PS2B MT. 1.98/3.35=6'-6" TO 11'0"	2.03	6'-7"	11,200	24,750
	3.35	11'-0"	7,595	16,760
PS3B MT. 2.59/3.96=6'-6"-13'0"	2.64	6'-8"	10,700	23,630
	3.96	13'-0"	4,180	9,225
PS4B MT. 3.20/4.87=10'6"-16'0"	3.25	10'-8"	9,540	21,150
	4.87	16'-0"	3,364	7,425

# VERTICAL SHORES

## Heavy Duty Steel Shores

- # 2 Supershore 8' - 10'
- # 3 Super Shore 10'- 13'

Post Shore	Metric System	American System	Ultimate Load KGS.	Ultimate Load LBS.
PS2 BH MT. 2.00/3.50=6'7" to 11'6"	2.00	6'-7"	15,100	33,300
	3.50	11'-6"	11,050	24,390
PS4 BH MT. 2.04/4.10=7'10" to 13'5"	2.40	8'-0"	15,850	34,900
	4.10	13'-6"	9,960	21,900



Heavy Duty Vertical Shore



Supershore Section

## Traker 25 K Aluminum Supershore

- # 1 Aluminum Super Shore from 7'6" to 10' with 3' extension leg to 13'
- # 2 Aluminum Super Shore from 8'6" to 11' with 3' extension leg to 14'



Supershore Typical Connection



Supershore Screwjack Detail



Supershore Typical Connection