

Category	Timbershore		
Primary Uses	Spot Repair		
Excava <mark>tor</mark> Weight Range	Mini to Rubber Tire		
Produc <mark>tion D</mark> epth	5' to 10'		
Waler Lengths	Varies		

Steel Panel						
System	Model	Wgt	"A"	"B"	"C"	
4' Tall	4' x 4'	425	28	14	10	
	4' x 6'	508	28	14	10	
	4' x 8'	548	28	14	10	
	4' x 10'	676	28	14	10	
6 ′ Tall 6	6' x 4'	537	28	14	10	
	6' x 6'	621	28	14	10	
	6' x 8'	660	28	14	10	
	6' x 10'	788	28	14	10	
8' Tall	8' x 4'	607	28	14	10	
	8' x 6'	733	28	14	10	
	8' x 8'	792	28	14	10	
	8' x 10'	984	28	14	10	

Pre Engineered Planks Steel Corner				
System	Model	Wgt		
Pre Engineered Planks	4'	20		
	6'	30		
	8'	40		
	10'	5		
Steel Corner	4'	58		
	6'	86		
	8'	103		

Simple Affordable Trench Safety

- · Pipe repair
- Trench lining for laying pipe
- Pit installation for launching trench less pipe mechanisms.

TIMBERSHORE

Aluminum Trench Box

Timbershore. Simple, affordable, and modular trench safety. This system is ideal for trench lining for laying pipe, pit installation for launching trenchless pipe mechanisms, foundation work, and pipe repair. TimberShore is an all steel modular component waler system, utilizing a lightweight steel frame and engineered wood sheeting, which is assembled by hand. This modular system consists of corner end-post, walers and beam spreaders in a variety of lengths that you pin together to create a strong frame that is easily placed into the trench. With just a handful of components, you simply choose the components you need to match your trench for depth, length, and width, than assemble. Multiple lengths and widths are available to fit your needs.

Features & Benefits

- Easy storage
- · Panel Options
- Stackable End Posts
- · Modular Waler Design
- · Specially Engineered Wood

Steel Waler/Spreader				
System	Size	Wgt		
Steel Panels	2'	24		
	2.5'	30		
	3'	36		
	3.5'	42		
	4'	48		
	4.5'	54		
	5'	60		
	5.5'	66		
	6'	72		
	6.5'	78		
	7'	84		
	7.5'	90		
	8′	96		

Modular Components

- Waler
- · End Post
- · Spreader Beams



800.580.4195

cs@bmssi.ca

shoringrental.com