End Shores

Corrugated aluminum rails & end panels

Efficiency Production's corrugated aluminum hydraulic end shores are ideal for adding third-sided protection to a trench when working closely to buildings or existing structures.

End Shores are equipped with end panel tubes and brackets to secure corrugated aluminum sheeting to the enclosed hydraulic cylinders. The end panel tubes can secure sheeting up to 4 ft. off the bottom of the trench to accommodate utility installation under the end panel.

End Shores are designed to work in combination with vertical hydraulic shores.

Features:

- Designed to work in combination with vertical hydraulic shores
- 8 in. wide corrugated aluminum rails
- Two 8 in. wide horizontal walers attach rail for maximum depth rating
- Reinforced steel caps on rail's top and bottom for added durability
- Utilizes hydraulic telescoping QuickBraces





Vertical Corrugated Alum. Rails - Standard			
STANDARD	Cross Brace		Weight
Rail (Lg. x CB)	Width (In.)	Cylinders	(Lbs.)
S-3.5X1727-E	17 - 27	2	215
S-3.5X2236-E	22 - 36	2	230
S-3.5X2846-E	28 - 46	2	235
S-3.5X3455-E	34 - 55	2	240
S-3.5X4269-E	42 - 69	2	255
S-3.5X5288-E	52 - 88	2	270
S-5X1727-E	17 - 27	2	240
S-5X2236-E	22 - 36	2	250
S-5X2846-E	28 - 46	2	260
S-5X3455-E	34 - 55	2	280
S-5X4269-E	42 - 69	2	310
S-5X5288-E	52 - 88	2	350
S-7X1727-E	17 - 27	2	240
S-7X2236-E	22 - 36	2	270
S-7X2846-E	28 - 46	2	315
S-7X3455-E	34 - 55	2	320
S-7X4269-E	42 - 69	2	410
S-7X5288-E	52 - 88	2	480





