

## Scaffolding

METALTÉÉ

Meets OSHA and CAN/CSA5269.2-M87. End frames include coupling and spring pins for stacking. The frame's perimeter tubing is 1 11/16" outside diameter, 13 gauge and the interior tubing is 1" diameter, 16 gauge. Anti-slip blue baked-on powder coat for improved durability. Galvanized cross braces are made of 1", 16 gauge tubular steel. Includes 2 end frames and 2 cross braces or build your own scaffold from components offered on the next page.

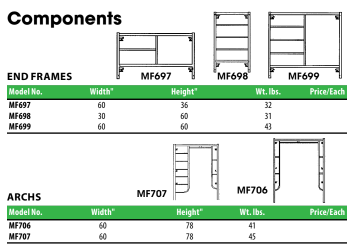
Note: Please go to next page to

for this product

see components and accessories



		COMPONENTS								
Model No.	Size (L" x W" x H")	MF697 END FRAME 60"LX36"H SCAFFOLDING	MF698 END FRAME 30" L X 60" H SCAFFOLDING	MF699 END FRAME 60"LX60"H SCAFFOLDING	MF700 CROSS BRACES 1"DIA.84"WX 24"H GALVANIZED 16GA	MF701 CROSS BRACES 1"DIA.84"WX 48"H GALVANIZED 16GA	MF702 CROSS BRACES 1"DIA.120"W X24"H Galvanized 16GA	MF703 CROSS BRACES 1"DIA.120"W X48"H GALVANIZED 16GA	Wt. Lbs.	Price /Each
MP507	84 x 60 x 36	2	-	-	2	-	-	-	82	
MF692	84 x 30 x 60	-	2	-	-	2	-	-	80	
MP508	84 x 60 x 60	-	-	2	-	2	-	-	104	
MF694	120 x 60 x 36	2	-	-	-	-	2	-	90	
MP509	120 x 30 x 60	-	2	-	-	-	-	2	88	
MP510	120 x 60 x 60	-	-	2	-	-	-	2	112	





ME715

## **CROSS BRACES**

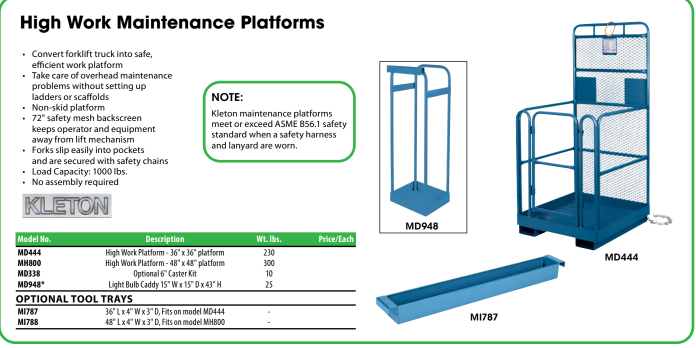
One cross brace must be installed at each end frame or arch for maximum stability. 1" diameter, 16 gauge galvanized tubing.

Model No.	W"	Н"	Wt.lbs.	Price/Each
MF700	84	24	9	
MF701	84	48	10	
MF702	120	24	13	
MF703	120	48	14	

## DIAGONAL BRACES

Diagonal braces must be installed on free-standing and wall mounted scaffolds.

i diameter, to gauge gawanzed tubing.							
Model No.	W"	Н"	Wt.lbs.	Price/Each			
MF713	84	30	5				
MF716	84	60	6				
MF717	120	30	7				
MF720	120	60	8				



## www.tenaquip.com

2024 © TENAQUIP Limited