METABLES

METALTECH FULL LINE CATALOG

WWW.METALTECH.CO





Consumers and contractors can easily find all the visual information to compare products and make the best purchase decision for their needs, right on the box. Without having to open the packaging.



Convenient QR code on each box, customers can get up to date information on their mobile devices, instruction manuals and assembly videos.



Creative merchandising solutions for any format retailers.



CONTENTS

CONTENTS

DO NOT HESITATE TO CONSULT METALTECH CUSTOMER SERVICE FOR MORE INFORMATION OR ADVICE.

METALTECH

1735 St-Elzear Blvd. West Laval (Quebec) Canada H7L 3N6

Toll Free Customer Service Number **1 800 363-7587**

Customer Service Fax Number **1 866 517-7585**

Customer Service Email cs@metaltech.co

METALTER

WE RESERVE THE RIGHT TO CHANGE OR MODIFY CONTENT, SPECIFICATIONS, FEATURES, PRODUCTS, OPTIONS, DIMENSIONS AND MATERIALS AT ANY TIME WITHOUT NOTICE OR OBLIGATION. ALL DIMENSIONS AND MEASUREMENTS ARE APPROXIMATE AND MAY VARY FROM ACTUAL PRODUCTS.

METALTECH IS A REGISTERED TRADEMARK OF METALTECH-OMEGA INC.

EXTERIOR SCAFFOLDING COMPONENTS - SAFERSTACK®	
STANDARD FRAMES	
WALK-THRU ARCH FRAMES	
LADDER ARCH FRAMES	
CROSS BRACES & ACCESSORIES	
GUARDRAILS, TOEBOARDS & TIE-OFF BARS	
BASESSIDE BRACKETS	
PLATFORMS	
STAIRWAYS, HOIST POSTS & PULLEY	
RACK, NETTING, TARP & WAGON	
LIGHT DUTY FRAMES & ACCESSORIES	
WALL BRACKETS, BEAMS & SHORING POSTS WALL BRACKETS	21
BEAMS	
POST DRIVER	
LIGHT DUTY SHORING POST	21
MODULE COAFFOLDING LODGITE CEDIFORM	
MOBILE SCAFFOLDING - JOBSITE SERIES™	24.25
JOBSITE SERIES™ 6' BAKER JOBSITE SERIES™ PERRY STYLE™	
JOBSITE SERIES™ 6'	
JOBSITE SERIES™ 6	
JOBSITE SERIES™ 4' DELUXE	
JOBSITE SERIES™ 4'	
4' HIGH PORTABLE SCAFFOLD	
MOBILE ALUMINUM SCAFFOLDING - ALU SERIES™	04.05
ALU SERIES™ 6' BAKER	
ALU SERIES™ 6' ALU SERIES™ 4'	
INDUSTRIAL AND DRYWALL - BUILDMAN™ GRADE	
BUILDMAN™ 6' DRYWALL BAKER	
BUILDMAN™ 6'	
BUILDMAN™ 4' BUILDMAN™ WALL HAULER™ SERIES 3600 REMOVABLE HANDLE	
BUILDMAN™ WALL HAULER™ SERIES 3000 REMOVABLE HANDLE	
BUILDMAN™ WALL HAULER™ SERIES 3000 WELDED	
BUILDMAN™ WALL HAULER™ SERIES 2000 RESIDENTIAL WELDED	
BUILDMAN™ WALL HAULER™ SERIES 2000 RESIDENTIAL PERMAQUICK™	
ALUMINUM SCAFFOLDING	
ALUMINUM TOWER KITS	52-53
ALUMINUM SCAFFOLDING	
FAOY OF COAFFOLD TOWERS	
EASY-SET SCAFFOLD TOWER™ EASY-SET SCAFFOLD TOWER™	FC F7
EASY-SET SCAFFOLD TOWER'™	56-57
FIBERGLASS SERIES™ SCAFFOLDING	
THE TOWER	60
ACCESSORIES	61
FIBERGLASS TOWER KITS	
SPEEDY™ SCAFFOLDING	63
LADDERS, STEPLADDERS AND WORK PLATFORMS	
12.5'TELESCOPIC LADDER	66
15.5' TELESCOPIC LADDER	
TELESCOPING MULTI-POSITION LADDER	• • • • • • • • • • • • • • • • • • • •
TELESCOPING WORK PLANK AND LADDER JACK	
STEPLADDERS	
STEPLADDERSSTEPLADDERS AND PORTABLE WORK PLATFORM	
STEPLADDERS AND PORTABLE WORK PLATFORM	
STEPLADDERS AND PORTABLE WORK PLATFORM TEMPORARY FENCES	71
STEPLADDERS AND PORTABLE WORK PLATFORM TEMPORARY FENCES CROWD & TRAFFIC CONTROL	71 74
STEPLADDERS AND PORTABLE WORK PLATFORM TEMPORARY FENCES	71 74
TEMPORARY FENCES CROWD & TRAFFIC CONTROL	71 74
TEMPORARY FENCES CROWD & TRAFFIC CONTROL JOB SITES SECURITY FENCE ACCESSORIES SET UP AND SAFETY GUIDELINES	71
TEMPORARY FENCES CROWD & TRAFFIC CONTROL JOB SITES SECURITY FENCE ACCESSORIES SET UP AND SAFETY GUIDELINES EXTERIOR SCAFFOLDING - VIEW	71747576-77
TEMPORARY FENCES CROWD & TRAFFIC CONTROL JOB SITES SECURITY FENCE ACCESSORIES SET UP AND SAFETY GUIDELINES EXTERIOR SCAFFOLDING - VIEW EXTERIOR SCAFFOLDING - SET UP INSTRUCTIONS	71747576-7778-79
TEMPORARY FENCES CROWD & TRAFFIC CONTROL JOB SITES SECURITY FENCE ACCESSORIES SET UP AND SAFETY GUIDELINES EXTERIOR SCAFFOLDING - VIEW	71747576-7778-79
TEMPORARY FENCES CROWD & TRAFFIC CONTROL JOB SITES SECURITY FENCE ACCESSORIES SET UP AND SAFETY GUIDELINES EXTERIOR SCAFFOLDING - VIEW EXTERIOR SCAFFOLDING - SET UP INSTRUCTIONS	71747576-7778-798081
TEMPORARY FENCES CROWD & TRAFFIC CONTROL. JOB SITES SECURITY FENCE ACCESSORIES. SET UP AND SAFETY GUIDELINES EXTERIOR SCAFFOLDING - VIEW EXTERIOR SCAFFOLDING - SET UP INSTRUCTIONS EXTERIOR SCAFFOLDING - SAFETY GUIDELINES	71747576-7778-798081





EXTERIOR SCAFFOLDING COMPONENTS SAFERSTACK®

Metaltech's exterior scaffolding systems and accessories are built to help make your work easier and safer.

Safety is key when working in heights. Quality control, testing procedures, precision of the welding process, correct installation are key when assembling a scaffold structure to minimize liability and worker risk of injury.

Our SaferStack® design brings safety to another level by nesting each frame into one another when stacked for storage and transport by locking them one onto another.

Our scaffolding systems meet or exceed OSHA, ANSI and CSA requirements.

- SAFERSTACK®
- ANTI-SLIP POWDER-COAT FINISH
- OSHA, ANSI AND CSA





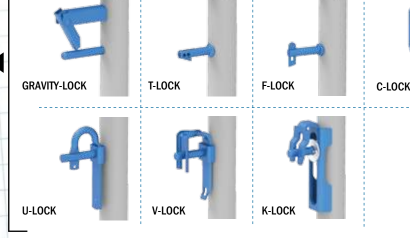
COUPLING PINS

Connect & secure your coupling pin to any scaffold frame legs with our choice of spring-lock, clevis or roll pins. Ask our customer service for more details.



FRAME LOCKS*

Metaltech offers a wide range of frame locks to meet your needs. Order your choice through our customer service for either one of our Gravity-Lock, T-Lock, F-Lock, C-Lock, U-Lock, V-Lock or K-Lock locking systems.



CUSTOM FRAMES*

With our 55 years of experience, supported by our manufacturing facility and engineering team, we can match your needs by developing custom frames. They can be compatible with brands such as Vanguard, Bill Jax, Waco and Safway, we fit them all. Contact our customer service for more information.

 $\dagger_{\text{All trademarks and registered trademarks listed above are the property of their respective owners.}$

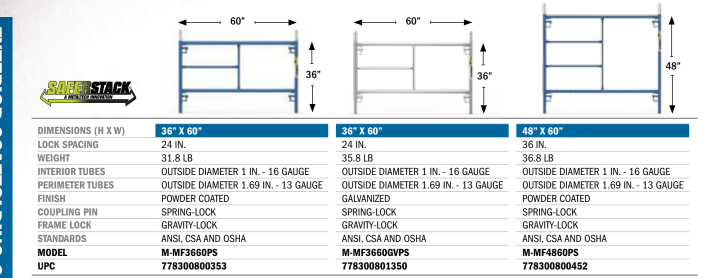
SPECIAL COLORS*

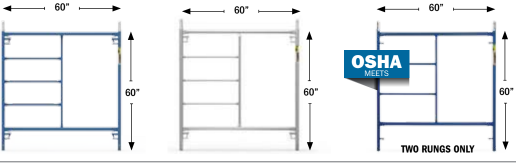
Customize your frames with your color choice. Please inquire with customer service for our competitive prices.

*Minimum order quantity applies



STANDARD FRAMES



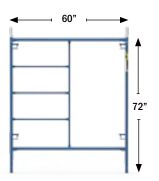


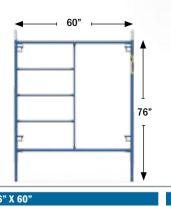
DIMENSIONS (H X W)	60" X 60"
LOCK SPACING	48 IN.
WEIGHT	40.8 LB
INTERIOR TUBES	OUTSIDE DIAMETER 1 IN 16 GAUGE
PERIMETER TUBES	OUTSIDE DIAMETER 1.69 IN 13 GAUGE
FINISH	POWDER COATED
COUPLING PIN	SPRING-LOCK
FRAME LOCK	GRAVITY-LOCK
STANDARDS	ANSI, CSA AND OSHA
MODEL	M-MF6060PS
UPC	778300800551

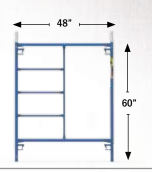
60" X 60"	60" X 60"
48 IN.	48 IN.
43.8 LB	38 LB
OUTSIDE DIAMETER 1 IN 16 GAUGE	OUTSIDE DIAMETER 1 IN 16 GAUGE
OUTSIDE DIAMETER 1.69 IN 13 GAUGE	OUTSIDE DIAMETER 1.625 IN 13 GAUGE
GALVANIZED	POWDER COATED - AVAILABLE IN GALVANIZED
SPRING-LOCK	SPRING-LOCK
GRAVITY-LOCK	T-LOCK
ANSI, CSA AND OSHA	ANSI AND OSHA
M-MF6060GVPS	M-MF6060PS-A
778300801558	778300800575

60" ⊢

SISTACK





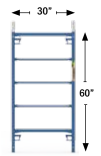




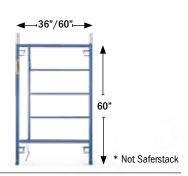
DIMENSIONS (H X W)	72" X 60"
LOCK SPACING	48 IN.
WEIGHT	42.8 LB
INTERIOR TUBES	OUTSIDE DIAMETER 1 IN 16 GAUGE
PERIMETER TUBES	OUTSIDE DIAMETER 1.69 IN 13 GAUGE
FINISH	POWDER COATED
COUPLING PIN	SPRING-LOCK
FRAME LOCK	GRAVITY-LOCK
STANDARDS	ANSI, CSA AND OSHA
MODEL	M-MF7260PS
UPC	778300800650

76" X 60"
48 IN.
45.8 LB
OUTSIDE DIAMETER 1 IN 16 GAUGE
OUTSIDE DIAMETER 1.69 IN 13 GAUGE
POWDER COATED
SPRING-LOCK
GRAVITY-LOCK
ANSI, CSA AND OSHA
M-MF7660PS
778300807659

60" X 48"
48 IN.
37.8 LB
OUTSIDE DIAMETER 1 IN 16 GAUGE
OUTSIDE DIAMETER 1.69 IN 13 GAUGE
POWDER COATED
SPRING-LOCK
GRAVITY-LOCK
ANSI, CSA AND OSHA
M-MF6048PS
778300800544









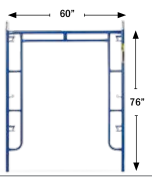
DIMENSIONS (H X W)	60" X 30"
LOCK SPACING	48 IN.
WEIGHT	31.8 LB
INTERIOR TUBES	OUTSIDE DIAMETER 1 IN 16 GAUGE
PERIMETER TUBES	OUTSIDE DIAMETER 1.69 IN 13 GAUGE
FINISH	POWDER COATED
COUPLING PIN	SPRING-LOCK
FRAME LOCK	GRAVITY-LOCK
STANDARDS	ANSI, CSA AND OSHA
MODEL	M-MF6030PS
UPC	778300800537

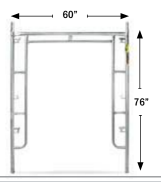
60" X 30"
48 IN.
31.8 LB
OUTSIDE DIAMETER 1 IN 16 GAUGE
OUTSIDE DIAMETER 1.69 IN 13 GAUGE
GALVANIZED
SPRING-LOCK
GRAVITY-LOCK
ANSI, CSA AND OSHA
M-MF6030GVPS
778300801534

60" X 36"/60" (ADJUSTABLE FRAME)*
48 IN.
49.8 LB
OUTSIDE DIAMETER 1 IN 16 GAUGE
OUTSIDE DIAMETER 1.69 IN 13 GAUGE
POWDER COATED
SPRING-LOCK
GRAVITY-LOCK
ANSI, CSA AND OSHA
M-MF60EPS
778300805563



WALK-THRU ARCH FRAMES

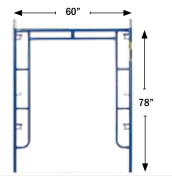


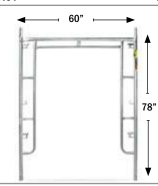


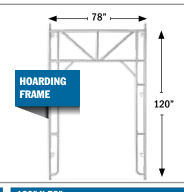


DIMENSIONS (H X W)	76" X 60"
LOCK SPACING	48 IN.
WEIGHT	46.8 LB
INTERIOR TUBES	OUTSIDE DIAMETER 1.25 IN 16 GAUGE
PERIMETER TUBES	OUTSIDE DIAMETER 1.69 IN 13 GAUGE
FINISH	POWDER COATED
COUPLING PIN	SPRING-LOCK
FRAME LOCK	GRAVITY-LOCK
STANDARDS	ANSI, CSA AND OSHA
MODEL	M-MA7660PS
UPC	778300806454

76" X 60"
48 IN.
48.8 LB
OUTSIDE DIAMETER 1.25 IN 16 GAUGE
OUTSIDE DIAMETER 1.69 IN 13 GAUGE
GALVANIZED
SPRING-LOCK
GRAVITY-LOCK
ANSI, CSA AND OSHA
M-MA7660GVPS
778300816453







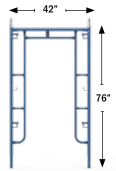


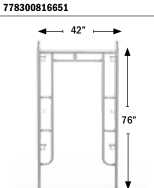
IN 13 GAUGE
IN 16 GAUGE
i

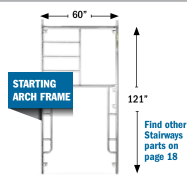
10 V 00
48 IN.
49.3 LB
OUTSIDE DIAMETER 1.25 IN 16 GAUGE
OUTSIDE DIAMETER 1.69 IN 13 GAUGE
GALVANIZED
SPRING-LOCK
GRAVITY-LOCK
ANSI, CSA AND OSHA
M-MA7860GVPS

120" X 78"
S.O.
101 LB
OUTSIDE DIAMETER 1.25 IN 16 GAUGE
OUTSIDE DIAMETER 1.69 IN 13 GAUGE
GALVANIZED
SPRING-LOCK
GRAVITY-LOCK
ANSI, CSA AND OSHA
M-MA12078GV
778300806102

* A set-up charge of \$250 is required for order less than 250 units.







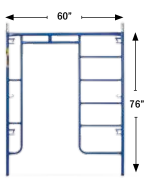


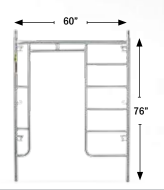
DIMENSIONS (H X W)	76" X 42"
LOCK SPACING	48 PO
WEIGHT	41.1 LB
INTERIOR TUBES	OUTSIDE DIAMETER 1.25 IN 16 GAUGE
PERIMETER TUBES	OUTSIDE DIAMETER 1.69 IN 13 GAUGE
FINISH	POWDER COATED
COUPLING PIN	SPRING-LOCK
FRAME LOCK	GRAVITY-LOCK
STANDARDS	ANSI, CSA AND OSHA
MODEL	M-MA7642PS
UPC	778300806409

76" X 42"
48 PO
41.4 LB
OUTSIDE DIAMETER 1.25 IN 16 GAUGI
OUTSIDE DIAMETER 1.69 IN 13 GAUGI
GALVANIZED
SPRING-LOCK
GRAVITY-LOCK
ANSI, CSA AND OSHA
M-MA7642GVPS
778300806416

121" X 60"
N/A
66.9 LB
OUTSIDE DIAMETER 1.25 IN 16 GAUGE
OUTSIDE DIAMETER 1.69 IN 13 GAUGE
GALVANIZED
SPRING-LOCK
GRAVITY-LOCK
ANSI, CSA AND OSHA
M-MA12160DEGV
778300950195

LADDER ARCH FRAMES

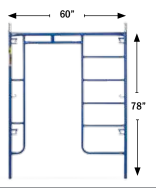


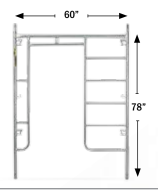




DIMENSIONS (H X W)	76" X 60"
LOCK SPACING	48 IN.
WEIGHT	52.8 LB
INTERIOR TUBES	OUTSIDE DIAMETER 1.25 IN 16 GAUGE
PERIMETER TUBES	OUTSIDE DIAMETER 1.69 IN 13 GAUGE
FINISH	POWDER COATED
COUPLING PIN	SPRING-LOCK
RAME LOCK	GRAVITY-LOCK
STANDARDS	ANSI, CSA AND OSHA
MODEL	M-MA7660LPS
JPC	778300806461

76" X 60"
48 IN.
55.8 LB
OUTSIDE DIAMETER 1.25 IN 16 GAUGE
OUTSIDE DIAMETER 1.69 IN 13 GAUGE
GALVANIZED
SPRING-LOCK
GRAVITY-LOCK
ANSI, CSA AND OSHA
M-MA7660LGVPS
778300816460







UPC	778300816477
MODEL	M-MA7860LPS
STANDARDS	ANSI, CSA AND OSHA
FRAME LOCK	GRAVITY-LOCK
COUPLING PIN	SPRING-LOCK
FINISH	POWDER COATED
PERIMETER TUBES	OUTSIDE DIAMETER 1.69 IN 13 GAUGE
INTERIOR TUBES	OUTSIDE DIAMETER 1.25 IN 16 GAUGE
WEIGHT	53.5 LB
LOCK SPACING	48 IN.
DIMENSIONS (H X W)	78" X 60"*

78" X 60"*
48 IN.
56.5 LB
OUTSIDE DIAMETER 1.25 IN 16 GAUGE
OUTSIDE DIAMETER 1.69 IN 13 GAUGE
GALVANIZED
SPRING-LOCK
GRAVITY-LOCK
ANSI, CSA AND OSHA
M-MA7860LGVPS
778300816668

^{*}A set-up charge of \$250 is required for order less than 250 units.







CROSS BRACES& ACCESSORIES

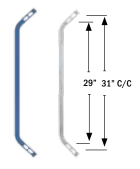




GALVANIZED D	GALVANIZED DIAGONAL BRACE			
DIMENSIONS	FRAME	WEIGHT	MODEL	UPC
7 FT SPAN	30 IN.	4.89 LB	M-MDB3084	778300930845
7 FT SPAN	60 IN.	5.65 LB	M-MDB6084	778300950706
10 FT SPAN	30 IN.	6.78 LB	M-MDB30120	778300930104
10 FT SPAN	60 IN.	7.10 LB	M-MDB60120	778300951000

STANDARDS: ANSI, CSA AND OSHA

GALVANIZED CROSS BRACE				
DIMENSIONS (H X W)	WEIGHT	MODEL	UPC	
2 X 7 FT	9.7 LB	M-MC2484	778300820726	
27.75 IN. X 7 FT	9.8 LB	M-MC27.7584	778300820757	
3 X 7 FT	10.1 LB	M-MC3684	778300820733	
4 X 7 FT	10.7 LB	M-MC4884	778300820740	
2 X 8 FT	11 LB	M-MC2496	778300820825	
3 X 8 FT	11.3 LB	M-MC3696	N/A	
4 X 8 FT	11.9 LB	M-MC4896	778300820849	
2 X 10 FT	13.5 LB	M-MC24120	778300821020	
27.75 IN. X 10 FT	13.6 LB	M-MC27.75120	778300821051	
3 X 10 FT	13.8 LB	M-MC36120	778300821037	
4 X 10 FT	14.2 LB	M-MC48120	778300821044	







LOCK ARM				
DIMENSIONS	FRAME	WEIGHT	MODEL	UPC
13 IN.	POWDER COATED	0.71 LB	M-MLA13	778300950157
13 IN.	GALVANIZED	0.9 LB	M-MLA13GV	778300951154
29-31 IN.	POWDER COATED	1.86 LB	M-MLA2931	778300952939
29-31 IN.	GALVANIZED	1.9 LB	M-MLA2931GV	778300952946

LIPC	778300872107
MODEL	M-MTWAEYE
FINISH	GALVANIZED
WEIGHT	0.11 LB
DIMENSIONS	3/8 X 2 1/2 IN.
DESCRIPTION	EYE BOLT

4 FT TUBE (MTA) 7.6 LB GALVANIZED / ALUMINUM M-MTWAGVPL 778300872022

STANDARDS: ANSI, CSA AND OSHA

STANDARDS: ANSI, CSA AND OSHA



ALUMINUM TUBE				WALL ATTACK	HMENT				
DIMENSIONS	WEIGHT	MODEL	UPC	4 FT TUBE	EYE BOLT (1)	CLAMP ⁽²⁾	WEIGHT	MODEL	UPC
10 FT	9.4 LB	M-MTA120	778300871209	/	-	-	5.86 LB	M-MTWA	778300872008
SCHEDULE 40 (Ø 1.9 IN.)		1		/	/	-	6 LB	M-MTWAK	778300872015
20 FT SCHEDULE 40 (Ø 1.9 IN.)	18.72 LB	M-MTA240	778300872404	✓	√	√	9.22 LB	M-MTWAFDUK	778300000913

STANDARDS: ANSI, CSA AND OSHA

STANDARDS: ANSI, CSA AND OSHA









UPC	778300882014
MODEL	M-MLC1S
STANDARDS	ANSI, CSA AND OSHA
FINISH	GALVANIZED
WEIGHT	0.9 LB
DIMENSIONS	1 3/8 IN. WITH 1 IN. COLLAR
DESCRIPTION	COUPLING PIN & SPRING-LOCK

COUPLING PIN	
1 IN. COLLAR	
0.86 LB	
GALVANIZED	
ANSI, CSA AND OSHA	
M-MLC1	
778300880348	

SPRING-LOCK	
FOR HOLE Ø 1/2 IN.	
0.04 LB	
GALVANIZED	
ANSI, CSA AND OSHA	
M-MLS	
778300882007	

PIG TAIL
1 1/2 X 3 IN.
0.1 LB
GALVANIZED
ANSI, CSA AND OSHA
M-MLG
778300950300









UPC	S.O.
MODEL	M-MTOGGLE
STANDARDS	ANSI, CSA AND OSHA
FINISH	GALVANIZED
WEIGHT	0.13 LB
DIMENSIONS	3,5 IN.
DESCRIPTION	GRAVITY LOCK

BOLT & NUT
3/8 X 2 1/4 IN.
0.08 LB
GALVANIZED
ANSI, CSA AND OSHA
M-MLB
778300950393

WEDGE CLAMPS 90°
Ø 1.90 IN.
3.3 LB
GALVANIZED
ANSI, CSA AND OSHA
M-MTCFW1
778300862009

WEDGE CLAMPS 90°
Ø 1.69 - 1.90 IN.
2.32 LB
GALVANIZED
ANSI, CSA AND OSHA
M-MTCFW2
778300862016









UPC	778300862030	
MODEL	M-MTCSW1	
STANDARDS	ANSI, CSA AND OSHA	
FINISH	GALVANIZED	
WEIGHT	3.7 LB	
DIMENSIONS	Ø 1.90 IN.	
DESCRIPTION	SWIVEL WEDGE CLAMPS	

SWIVEL WEDGE CLAMPS
Ø 1.69 - 1.90 IN.
3.62 LB
GALVANIZED
ANSI, CSA AND OSHA
M-MTCSW2
778300862047

BOLTED 90° FIXED CLAMP
Ø 1.69 - 1.90 IN.
3.25 LB
GALVANIZED
ANSI, CSA AND OSHA
M-MTCFDU
778300862108

BOLTED SWIVEL CLAMP
Ø 1.69 - 1.90 IN.
3.75 LB
GALVANIZED
ANSI, CSA AND OSHA
M-MTCSDU
778300862115





GUARDRAILS, TOEBOARDS & TIE-OFF BARS





GUARDRAIL POST WITH	WEDGE CLAMP		
FINISH	WEIGHT	MODEL	UPC
POWDER COATED	10.8 LB	M-MGPUSL	778300950089
GALVANIZED	11.1 LB	M-MGPUSLGV	778300950096

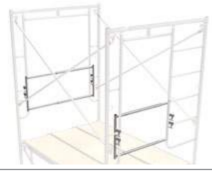
STANDARDS: ANSI, CSA AND OSHA

GALVANIZED GU	ARDRAIL		
DIMENSIONS	WEIGHT	MODEL	UPC
30 IN.	1.73 LB	M-MGR30	778300950065
48 IN.	2.71 LB	M-MGR4	778300950485
60 IN.	3 LB	M-MGR5	778300950058
84 IN.	4.36 LB	M-MGR7	778300950072
96 IN.	5.19 LB	M-MGR8	N/A
120 IN.	8.22 LB	M-MGR10	778300950102

STANDARDS: ANSI, CSA AND OSHA







ADJUSTABLE END-	STOP GUARDRAIL
ALL ARCH FRAMES	
10.8 LB	
GALVANIZED	
ANSI, CSA AND OSI	HA
M-MGRMAEXGV	
S.O.	





GALVANIZED TOEB	OARD		
DIMENSIONS	WEIGHT	MODEL	UPC
30 IN.	3.49 LB	M-MGT30	778300712304
60 IN.	6.47 LB	M-MGT60	778300712007
84 IN.	8.33 LB	M-MGT84	778300710690
120 IN.	12.20 LB	M-MGT120	778300712052

ALUMINUM HE-UF	r bak		
DIMENSIONS	WEIGHT	MODEL	UPC
7 FT	31.7 LB	M-BAA07	778300000364
8 FT	35.2 LB	M-BAA08	778300001354
10 FT	42.2 LB	M-BAA10	778300000371

EXTERIOR SCAFFOLDING COMPONENTS - SAFERSTACK®

BASES









6 X 6 IN. E	BASE PLATE			6 X 6 IN.	SWIVEL BASE PLATE		
WEIGHT	FINISH	MODEL	UPC	WEIGHT	FINISH	MODEL	UPC
2 LB	POWDER COATED	M-MBBF	778300920273	2.92 LB	POWDER COATED	M-MBBS	778300920280
2.2 LB	GALVANIZED	M-MBBFGV	778300920297	4 LB	GALVANIZED	M-MBBSGV	778300920266
		STANDARD	S: ANSI, CSA AND OSHA			STANDARD	S: ANSI, CSA AND OSHA



	1
1	1

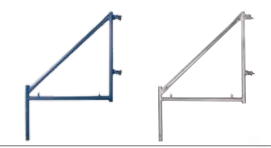
GALVANIZED LE	VELING JAC	K WITH PLATI	E		GAL
DIMENSIONS	WEIGHT	TUBE	MODEL	UPC	DIM
24 IN.	6 LB	HOLLOW	M-MBSJP24H	778300920112	24 I
24 IN.	11 LB	SOLID	M-MBSJP24	778300920105	24 I
36 IN.	16 LB	SOLID	M-MBSJP36	778300920310	36 I

STANDARDS: ANSI, CSA AND OSHA

GALVANIZED LEVELING JACK						
DIMENSIONS	WEIGHT	TUBE	MODEL	UPC		
24 IN.	7 LB	HOLLOW	M-MBSJS24H	778300920020		
24 IN.	11 LB	SOLID	M-MBSJS24	778300920013		
36 IN.	15 LB	SOLID	M-MBSJS36	778300920037		

STANDARDS: ANSI, CSA AND OSHA





GALVANIZED LEVELING JACK WITH SWIVEL BASE				OUTRIGGER					
DIMENSIONS	WEIGHT	TUBE	MODEL	UPC	DIMENSIONS	WEIGHT	FINISH	MODEL	UPC
24 IN.	7.32 LB	HOLLOW	M-MBSJPSW24H	778300000227	32 IN.	22 LB	POWDER COATED	M-M032	778300890101
24 IN.	13 LB	SOLID	M-MBSJPSW24	778300000210	32 IN.	22.3 LB	GALVANIZED	M-M032GV	778300890118

STANDARDS: ANSI, CSA AND OSHA

STANDARDS: ANSI, CSA AND OSHA



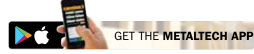








DESCRIPTION	LEVELING JACK	LEVELING JACK WITH	GALVANIZED	DESCRIPTION	HEAVY-DUTY CASTER	CASTER
DESCRIPTION	WITH 8" U-HEAD	4" AND 8" FORK HEAD	U-HEAD	LOAD CAPACITY	1,100 LB	750 LB
DIMENSIONS	24 IN.	24 IN.	4 IN.	DIMENSIONS	8 IN.	8 IN.
TUBE	SOLID	SOLID	N/A	WEIGHT	10.65 LB	9.8 LB
WEIGHT	16.67 LB	15.94 LB	5.18 LB	STANDARDS	ANSI, CSA AND OSHA	ANSI, CSA AND OSHA
STANDARDS	ANSI, CSA AND OSHA	ANSI, CSA AND OSHA	ANSI, CSA AND OSHA	MODEL	M-MBC8HD	M-MBC8
MODEL	M-MBSJP8U24	M-MBSJPF24	M-MBB4UGV	UPC	778300930098	778300930081



SIDE BRACKETS







DESCRIPTION	ELEVATOR SIDE BRACKET
CLOSED DIMENSIONS	39 X 26.75 X 12.75 IN.
ADJUSTABLE	18.75 OR 23.75 IN.
LOAD CAPACITY	500 LB
WEIGHT	54.6 LB
FINISH	ELECTROPLATING
STANDARDS	ANSI, CSA AND OSHA
MODEL	M-MSJ
LIPC	778300892440

ELEVATOR SIDE BRACKET	DESCRIPTION	STORAGE BIN
39 X 36 X 12.75 IN.	DIMENSIONS	44.25 X 44.25 X 50.25 IN.
27.75 OR 37.75 IN.	CAPACITY	10 BRACKETS
500 LB	COMPATIBLE	ELEVATOR SIDE BRACKET
57.2 LB	WEIGHT	201 LB
ELECTROPLATING	FINISH	GALVANISED
ANSI, CSA AND OSHA	STANDARDS	N/A
M-MSJL	MODEL	M-MSJRACK
778300892464	UPC	778300000388









DESCRIPTION	ANTI-THEFT SYSTEM
DIMENSIONS	6.25 X 3.25 X 3.75 IN.
WEIGHT	2.56 LB
FINISH	ELECTROPLATING
COMPATIBLE	ELEVATOR SIDE BRACKET
STANDARDS	N/A
MODEL	M-MSJLOCK
UPC	N/A

ANTI-THEFT SYSTEM WITH PA	ADLOCK
6.25 X 4 X 4 IN.	
4.22 LB	
ELECTROPLATING	
ELEVATOR SIDE BRACKET	
N/A	
M-MSJLOCKK	
N/A	

END PLANK GUARDRAIL	
43.5 X 22 X 6 IN.	Ī
16.5 LB	
GALVANISED	
SCAFFOLD PLANK	
ANSI, CSA AND OSHA	
M-MSJGARDGV	
N/A	

END BRACKET*
20 IN.
10 LB
POWDER COATED
N/A
ANSI, CSA AND OSHA
M-ME20
778300892419

* Galvanized finish available on special order.





DESCRIPTION	SIDE BRACKET
DIMENSIONS	20 IN.
WEIGHT	9.16 LB
FINISH	POWDER COATED
NORMES	ANSI, CSA AND OSHA
MODEL	M-MS20
UPC	778300892402



SIDE BRACKET
20 IN.
9.45 LB
GALVANIZED
ANSI, CSA AND OSHA
M-MS20GV
778300892433



SIDE BRACKET*	
30 IN.	
12.44 LB	
POWDER COATED	
ANSI, CSA AND OSHA	
M-MS30	
778300893003	

	Galvaniz			ilable
C	n speci	al orde	er.	



SIDE BRACKET*
40 IN.
15.5 LB
POWDER COATED
ANSI, CSA AND OSHA
M-MS40
778300894000

^{*} Galvanized finish available on special order.

PLATFORMS

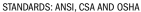




ALUMINUM PL	ATFORM WITH	5/8" PLYWO	OD DECK	
DIMENSIONS	LOAD CAPACITY	WEIGHT	MODEL	UPC
7 FT X 19 IN.	75 LB/FT ²	33.2 LB	M-MPP719	778300900077
7 FT X 24 IN.	75 LB/FT ²	45 LB	M-MPP724	778300900725
8 FT X 19 IN.	75 LB/FT ²	41.5 LB	M-MPP819	N/A
10 FT X 19 IN.	75 LB/FT ²	46 LB	M-MPP1019	778300900107
10 FT X 24 IN.	50 LB/FT ²	62 LB	M-MPP1024	778300900121

ALUMINUM PLATFORM WITH EDGE CAPPI MODEL LOAD UPC **DIMENSIONS** WEIGHT CAPACITY 7 FT X 19 IN. 75 LB/FT² 34.2 LB M-MPP719RE 778300000579 10 FT X 19 IN. 75 LB/FT² 47 LB M-MPP1019RE 778300000562

STANDARDS: ANSI, CSA AND OSHA





ALUMINUM PL	ATFORM WITH 5/8'	ANTI-SLIP	PLYWOOD DECK	
DIMENSIONS	LOAD CAPACITY	WEIGHT	MODEL	UPC
7 FT X 19 IN.	75 LB/FT ²	35 LB	M-MPP719AS	778300900015
7 FT X 24 IN.	75 LB/FT ²	38 LB	M-MPP724AS	778300900039
10 FT X 19 IN.	75 LB/FT ²	52 LB	M-MPP1019AS	778300900022
10 FT X 24 IN.	50 LB/FT ²	62 LB	M-MPP1024AS	778300900046

STANDARDS: ANSI, CSA AND OSHA



ALL ALUMINUM	I PLATFORM			
DIMENSIONS	LOAD CAPACITY	WEIGHT	MODEL	UPC
7 FT X 19 IN.	75 LB/FT ²	27.5 LB	M-MPA719	778300901074
8 FT X 19 IN.	75 LB/FT ²	35 LB	M-MPA819	778300000906
10 FT X 19 IN.	75 LB/FT ²	42.46 LB	M-MPA1019	778300901104

STANDARDS: ANSI, CSA AND OSHA

FEATURES

CROSSBEAM



- EVENLY SUPPORTS THE 5/8" THICK PLYWOOD AND PREVENTS IT FROM FLEXING
- GALVANIZED STEEL
- ERGONOMIC HANDLE CUT OUT FOR COMFORT AND EASY HANDLING

STANDARD ON PLYWOOD PLATFORMS MODELS OF 19 IN. WIDE.

SEDGE CAPPING



- PREVENTS EXTREMITY WEAR
- RE-INFORCES PLYWOOD DECK EXTREMITIES
- INCREASES THE PLYWOOD LIFESPAN
- CUSTOMIZE YOUR EDGE CAPPING WITH YOUR COMPANY NAME. (MINIMUM ORDER QUANTITY APPLIES)

ONLY AVAILABLE ON PLYWOOD PLATFORMS MODELS OF 19 IN. WIDE.

SIDE RAILS



 PROTECTS THE PLYWOOD EDGES TO PREVENTS WATER INFILTRATION, DELAMINATION AND PREMATURE WEAR





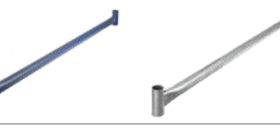


STAIRWAYS, HOIST POSTS & PULLEY

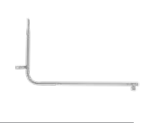
INFO

Find Starting Stairways Frames on page 10









DESCRIPTION	STAIRWAY STARTING TUBE
DIMENSIONS	60 IN.
WEIGHT	8.5 LB
FINISH	POWDER COATED
STANDARDS	ANSI, CSA AND OSHA
MODEL	M-MSTB
UPC	N/A

STAIRWAY STARTING TUBE	
60 IN.	
8.8 LB	
GALVANIZED	
ANSI, CSA AND OSHA	
M-MSTBGV	
N/A	



STAIRWAY GUARDRAIL
33.5 X 20 IN.
1 LB
GALVANIZED
ANSI, CSA AND OSHA
M-MSTGR6060
778300950188









OUTER HANDRAIL (7' X 60")
103.25 X 78 IN.
19 LB
GALVANIZED
ANSI, CSA AND OSHA
M-MST7600R
N/A

OUTER HANDRAIL (7' X 60")
103.25 X 61 IN.
21 LB
GALVANIZED
ANSI, CSA AND OSHA
M-MST760RDE
N/A

INNER HANDRAIL (7' X 60")	
103.25 X 78 IN.	
11 LB	
GALVANIZED	
ANSI, CSA AND OSHA	
M-MST760IR	
N/A	

INNER HANDRAIL (7' X 60")	
103.25 X 61 IN.	
21 LB	
GALVANIZED	
ANSI, CSA AND OSHA	
M-MST760RFN	
N/A	









DESCRIPTION	GIN BLOCK PULLEY
LOAD CAPACITY	250 LB
WEIGHT	14.4 LB
FINISH	GALVANIZED
STANDARDS	ANSI, CSA AND OSHA
MODEL	M-MHP
UPC	778300959204

HOIST POST
250 LB
32.17 LB
POWDER COATED
ANSI, CSA AND OSHA
М-МНА
778300959006

HOIST POST	
250 LB	
43 LB	
GALVANIZED	
ANSI, CSA AND OSHA	
M-MHAGV	
778300959105	

HOIST POST & GIN BLOCK PULLEY KIT
250 LB
46.57 LB
POWDER COATED
ANSI, CSA AND OSHA
M-MHAP
778300959402

RACK, NETTING, TARP & WAGON









DESCRIPTION	SCAFFOLDING RACK
DIMENSIONS	63 X 47 X 9 IN.
COMPATIBLE	60" WIDE FRAME
CAPACITY	24 FRAMES
WEIGHT	140 LB
FINISH	GALVANIZED OR BLACK STEEL
MODELS	M-MFRACKGV (GALVANIZED)
	M-MFRACKNP (BLACK STEEL)

LIFTING SLING	
48 X 5 X 9 IN.	
M-MFRACK	
1,500 LB	
21 LB	
ALUMINUM	
M-MFRSLING	

UPC	778300000623
MODEL	M-MDNET10BK
WEIGHT	46.2 LB
COLOR	BLACK
DIMENSIONS	10 X 164 FT
DESCRIPTION	DEBRIS NETTING

	DEBRIS NETTING
	10 X 164 FT
	GREEN
,	46.2 LB
ı	M-MDNET10GN
•	778300000616







DESCRIPTION	SCAFFOLD TARP	BUNGEE TIE	SCREW CONNECTOR
DIMENSIONS	13 FT X 100 FT X 10 MIL	11 IN.	1.25 IN. DIAM.
MATERIAL	FLAME RETARDANT	N/A	N/A
WEIGHT	69 LB / 250 GSM	N/A	0.01 LB
MODEL	M-MTE13100	M-MBT11	M-MTESCREW
UPC	778300000586	778300000593	778300001347







DESCRIPTION	WAGON WITH 16" WHEELS
DIMENSIONS	ADJUSTABLE 7 - 10 FT
LOAD CAPACITY	1,800 LB
WEIGHT	184 LB
STANDARDS	ANSI, CSA AND OSHA
MODEL	M-MW71016
UPC	778300940301

WAGON WITH 26" WHEELS
ADJUSTABLE 7 - 10 FT
1,800 LB
312 LB
ANSI, CSA AND OSHA
M-MW71026
778300940400

YELLOW FLAIPROOF WE	EEL
16 IN.	
450 LB	
7 LB	
ANSI, CSA AND OSHA	
M-MWC16FP	
778300940318	

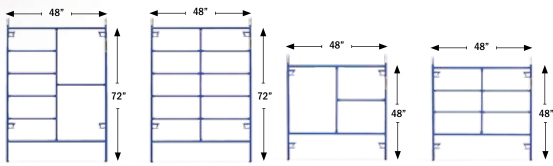
RECYCLED WHEEL*
26 IN.
450 LB
39 LB
ANSI, CSA AND OSHA
M-MWC26
778300940417

^{*} The measurement can vary. For information purposes only.





LIGHT DUTY FRAMES & ACCESSORIES

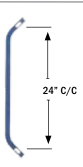


DIMENSIONS (H X W)	72" X 48"
LOCK SPACING	48 IN.
WEIGHT	29.8 LB
INTERIOR TUBES	OUTSIDE DIAMETER 1 IN.
PERIMETER TUBES	OUTSIDE DIAMETER 1.25 IN.
FINISH	POWDER COATED
COUPLING PIN	SPRING-LOCK
FRAME LOCK	GRAVITY-LOCK
STANDARDS	ANSI, CSA AND OSHA
MODEL	LD-LD7248-4MPS
UPC	778300814473

72" X 48"	
48 IN.	
37.1 LB	
OUTSIDE DIAMETER 1 IN.	
OUTSIDE DIAMETER 1.25 IN.	
POWDER COATED	
SPRING-LOCK	
GRAVITY-LOCK	
ANSI, CSA AND OSHA	
LD-LD7248DS-4M	
N/A	

טד א טד
36 IN.
21.8 LB
OUTSIDE DIAMETER 1 IN.
OUTSIDE DIAMETER 1.25 IN.
POWDER COATED
SPRING-LOCK
GRAVITY-LOCK
ANSI AND OSHA
LD-LD4848PS
778300814442











DIMENSIONS	LOCK ARM 24 IN.
WEIGHT	1.5 LB
COMPATIBLE	LIGHT FRAMES ONLY
STANDARDS	ANSI, CSA AND OSHA
MODEL	LD-LDLA24
UPC	778300880249

GUARDRAIL POST WITH HALF CLAMP
56.5 IN.
11 LB
LIGHT FRAMES ONLY
ANSI, CSA AND OSHA
LD-LDGPCL
N/A

CASTER (WITH 1" STEM)
5 IN.
3 LB
LIGHT FRAMES ONLY
ANSI, CSA AND OSHA
I-I1CAS5P
778300211555

iNFO

GALVANIZED LEVELING JACK
24 IN.
1 LB
LIGHT FRAMES ONLY
ANSI, CSA AND OSHA
LD-LDBJP24
778300920129







Our light frames have
different dimensions
than the other
categories of frames
and they come with
their own assembly
components. The lock
arms, leveling jacks,
casters, coupling pins
and spring locks are
specifically designed to
be used with the light
frames only.

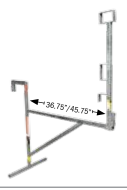
DESCRIPTION	COUPLING PIN & SPRING-LOCK
DIMENSIONS	9.5 IN.
WEIGHT	0.48 LB
COMPATIBLE	LIGHT FRAMES ONLY
STANDARDS	ANSI, CSA AND OSHA
MODEL	LD-LDCLS
UPC	778300001545

8
N
C
L
Α
L
7

•	SPRING-LOCK
١	N/A
(0.05 LB
L	IGHT FRAMES ONLY
ŀ	ANSI, CSA AND OSHA
ı	LD-LDLS
7	778300883004

WALL BRACKETS, BEAMS & SHORING POSTS







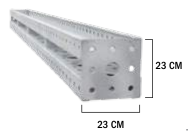
DESCRIPTION	WALL BRACKET
DIMENSIONS	50.25 X 79 X 27.5 IN.
LOAD CAPACITY	1,000 LB
ADJUSTABLE	36.75 OR 45.75 IN.
WEIGHT	67 LB
FINISH	POWDER COATED
STANDARDS	OSHA, ANSI, CWB AND CSA
MODEL	M-MWB42
UPC	778300940516

WALL BRACKET
50.25 X 79 X 27.5 IN.
1,000 LB
36.75 OR 45.75 IN.
71 LB
GALVANIZED
OSHA, ANSI, CWB AND CSA
M-MWB42GV
778300940523

ROOF BRACKET (FIXED)	
9.25 X 1.5 X 18.25 IN.	
290 LB	
N/A	
2.5 LB	
POWDER COATED	
ANSI, CSA AND OSHA	
M-MRBF	
778300890057	



UPC	778300976270
MODEL	C-MART
WEIGHT	17.6 LB
FINISH	POWDER COATED
DESCRIPTION	POST DRIVER



WEIGHT	MODEL
162 LB	M-TUFSTUD144
94 LB	M-TUFSTUD72
55 LB	M-TUFSTUD36
36 LB	M-TUFSTUD18
N/A	M-FASTBOLT1.5
N/A	M-FASTBOLT2
	162 LB 94 LB 55 LB 36 LB

^{*}Imperial unit for approximate reference



	ALLINGUALING DE	177	
	ALUMINUM BEA	AIVI	
	DIMENSIONS	WEIGHT	MODEL
	4 FT X 6.5 IN.	15 LB	M-PA4B
	5 FT X 6.5 IN.	19 LB	M-PA5B
5"	6 FT X 6.5 IN.	23 LB	M-PA6B
	8 FT X 6.5 IN.	30 LB	M-PA8B
	10 FT X 6.5 IN.	38 LB	M-PA10B
	12 FT X 6.5 IN.	45 LB	M-PA12B
	14 FT X 6.5 IN.	53 LB	M-PA14B
	16 FT X 6.5 IN.	60 LB	M-PA16B
	18 FT X 6.5 IN.	68 LB	M-PA18B
	20 FT X 6.5 IN.	73 LB	M-PA20B
	21 FT X 6.5 IN.	79 LB	M-PA21B
	24 FT X 6.5 IN.	90 LB	M-PA24B
	28 FT X 6.5 IN.	105 LB	M-PA28B
	32 FT X 6.5 IN.	122 LB	M-PA32B
_			



GALVANIZED LIG	HT DUTY SHO	ORING POST*		
DIMENSIONS	WEIGHT	MODEL	UPC	
3'6" TO 6'	28 LB	M-SHOREPOSTO	778300976317	
5'6" TO 10'	30 LB	M-SHOREPOST1	778300976324	
6'6" TO 11'	32 LB	M-SHOREPOST2	778300976331	
8'6" TO 13'	40 LB	M-SHOREPOST3	778300976348	
10'6" TO 15'6"	44 LB	M-SHOREPOST4	778300976355	

^{*} The measurements and weights may differ. Contact us to get the latest capacity chart.







MOBILE SCAFFOLDING SCAFFOLDING JOBSITE SERIES***

Discover Metaltech's fresh, new product and packaging design with our innovative mobile scaffold work platform offering. Innovative safety rail, foldaway tool shelf, locking mechanisms are only a few of the features included in this category. These quick and easy to assemble work platforms offer consumers and contractors affordability, safety and ease of use, all in easy to merchandise packages.

- SAFETY RAILS
- FOLDAWAY TOOL SHELF
- **GREAT PACKAGING**



METALTER

JOBSITE SERIES™ 6' BAKER



COMPATIBLE:

BILJAX, BUFFALO, WERNER, UST AND BUILDMAN 6' DRYWALL BAKER*

1,000 Ib LOAD CAPACITY

12' REACH



UPC	778300200108
MODELS	I-CISC
STANDARDS	ANSI, CSA AND OSHA
REPLACEMENT PARTS	SEE PAGE 82
CASTERS	5 IN. (13 CM) DOUBLE LOCKING HEAVY DUTY
STRUCTURE	1.5 IN. (3.8 CM) SQUARE TUBE. 16 GAUGE STEEL
PLATFORM	1/2 IN. (12 MM) PLYWOOD THICK WITH PROTECTIVE STEEL EDGE BANDING
FINISH	POWDER COATED
REACH	12 FT (3.7 M). Stackable up to 3 units high for 24 ft (7.4 m) reach
WORKING HEIGHTS	FROM 27 TO 73 IN. (68.6 TO 185 CM). 2 in. (5 cm) increment adjustable heights
LOAD CAPACITY	1,000 LB (454 KG). Combined weight of user + materials
WEIGHT	127 LB (57.6 KG)
PACKAGE DIMENSIONS (WXDXH)	75 X 30.5 X 5.25 IN. (190.5 X 77.5 X 13.3 CM)
ASSEMBLED DIMENSIONS (WXDXH)	74.75 X 29.75 X 75 IN. (189.9 X 75.6 X 190.5 CM)

iNFO



MULTI PURPOSE

Suitable and safe for all types of interior work. Each end can adjust separately to be used on both level surfaces and stairways. At 29.75" (75.6 cm) wide, it can easily roll through doorways.



QUICK AND EASY HEIGHT ADJUSTMENT

Platform height adjusts at 2" (5 cm) increments from 27" to 73" (68.6 to 185 cm). Double prong spring-loaded locking mechanism. Deck braces allow movement over lower obstacles.









DESCRIPTION	GUARDRAILS SYSTEM
ASSEMBLED DIMENSIONS (WXDXH)	69.75 X 29.25 X 44.5 IN. (177.2 X 74.3 X 113 CM)
PACKAGE DIMENSIONS (WXDXH)	46 X 31.25 X 4.5 IN. (116.8 X 79.4 X 11.4 CM)
WEIGHT	59 LB (26.8 KG)
STRUCTURE	1 IN. (2.5 CM). 16 GAUGE
INCLUDED IN THE BOX	2 GUARDRAILS WITH GATES, 4 GRAVITY LOCK
COMPATIBLE WITH	I-CISC, I-CAISC, I-CISCTP AND I-BMSS
STANDARDS	ANSI, CSA AND OSHA
MODEL	I-CISGRJP
UPC	778300001316

39 HIGH EXTENSION
73.75 X 29 X 42.5 IN. (187.3 X 73.7 X 108 CM)
83.5 X 30.75 X 3.75 IN. (212.1 X 78.1 X 9.5 CM)
60.2 LB (27.3 KG)
1.5 IN. (3.8 CM). 16 GAUGE
2 SIDE FRAMES, 2 BRACES, 8 LOCKING PINS
I-CISC, I-CISCTP AND I-BMSS
ANSI, CSA AND OSHA
I-ISEX4PPNCAS
778300200405

30.25 X 20 X 2.75 IN. (76.8 X 50.8 X 6.7 CM)
31.25 X 20.75 X 9.25 IN. (79.4 X 52.7 X 23.5 CM)
5.5 LB (2.5 KG)
N/A
- 10 400
I-CISC, I-CISCTP AND I-CISCPY
N/A
I-CISTR
778300000463

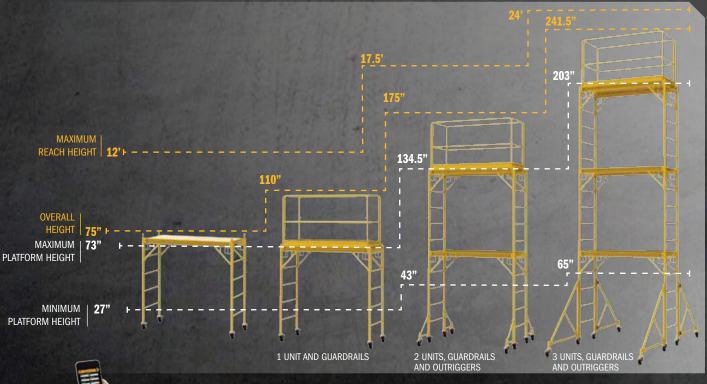




DESCRIPTION	SET OF 14" OUTRIGGERS FOR 2 UNITS HIGH
ASSEMBLED DIMENSIONS (WXDXH)	19.25 X 4.5 X 24 IN. (48.7 X 11 X 61 CM)
PACKAGE DIMENSIONS (WXDXH)	24 X 16.5 X 5 IN. (61 X 41.9 X 12.7 CM)
WEIGHT	33 LB (15 KG)
CASTERS	5 IN. (13 CM) DOUBLE LOCKING HEAVY DUTY
INCLUDED IN THE BOX	4 OUTRIGGERS, 4 CASTERS, 12 LOCKING PINS
COMPATIBLE WITH	I-CISC, I-CISCTP AND I-CAISC
STANDARDS	ANSI, CSA AND OSHA
MODEL	I-CISO4
UPC	778300613151

GET THE METALTECH APP

SET OF 46" OUTRIGGERS FOR 3 UNITS HIGH 52.75 X 3.75 X 52.25 IN. (134 X 9.5 X 132.7 CM) 54.5 X 50.25 X 4.25 IN. (138.4 X 127.6 X 10.8 CM) 110 LB (49.9 KG) 5 IN. (13 CM) DOUBLE LOCKING HEAVY DUTY 4 OUTRIGGERS, 4 CASTERS, 12 LOCKING PINS I-CISC, I-CISCTP, I-CAISC AND I-CISCPY ANSI, CSA AND OSHA I-CISO4TT 778300613120



JOBSITE SERIEST PERRY STYLET





1,250 Ib LOAD CAPACITY

12' REACH

UPC	778300200115
MODEL	I-CISCPY
STANDARDS	ANSI AND OSHA
REPLACEMENT PARTS	SEE PAGE 82
CASTERS	5 In. (13 cm) double locking heavy duty
STRUCTURE	1.5 IN. (3.8 CM) SQUARE TUBE. 16 GAUGE STEEL
PLATFORM	5/8 IN. (1.6 CM) PLYWOOD THICK WITH PROTECTIVE STEEL EDGE BANDING. ANTI-SLIP
FINISH	POWDER COATED
REACH	12 FT (3.7 M). Stackable up to 3 units high for 24 ft (7.4 m) reach
WORKING HEIGHTS	FROM 27 TO 75.75 IN. (68.6 TO 192.4 CM). 2 in. (5 cm) increment adjustable heights
LOAD CAPACITY	1,250 LB (567 KG). Combined weight of user + materials
COMPATIBLE WITH	NU-WAVE PERRY MODEL 660*
WEIGHT	147.4 LB (66.9 KG)
PACKAGE DIMENSIONS (WXDXH)	75.25 X 30 X 5.25 IN. (191.2 X 76.2 X 13.3 CM)
ASSEMBLED DIMENSIONS (WXDXH)	73.75 X 29.25 X 78.75 IN. (187.3 X 74.3 X 200 CM)

iNFO



PERRY STYLE COMPATIBLE
All components are 100% fully compatible with Nu-Wave Perry Model 660*.



ANTI-SLIP DECK 5/8" (16 mm) plywood, slip-resistant.



MULTI PURPOSE

Suitable and safe for all types of interior work. Each end can adjust separately to be used on both level surfaces and stairways. At 29.25" (74.3 cm) wide, it can easily roll through doorways.







DESCRIPTION	GUARDRAILS SYSTEM
ASSEMBLED DIMENSIONS (WXDXH)	70 X 33.5 X 48.5 IN. (177.8 X 83.8 X 121.9 CM)
PACKAGE DIMENSIONS (WXDXH)	72.25 X 7.25 X 50.5 PO (182.9 X 17.8 X 127 CM)
WEIGHT	89 LB (40.4 KG)
STRUCTURE	1 IN./1.5 IN. (2.5 CM/3.8 CM). 16 GAUGE
INCLUDED IN THE BOX	2 GUARDRAILS WITH GATES, 4 GRAVITY LOCK
COMPATIBLE WITH	I-CISCPY & NU-WAVE / PERRY MODEL 660*
STANDARDS	ANSI AND OSHA
MODEL	I-CISCPYGR
UPC	778300610037

40" HIGH EXTENSION
73.75 X 30.5 X 43.5 IN. (187.3 X 77.5 X 110.5 CM)
83.5 X 30.75 X 3.75 IN. (211.1 X 78.1 X 9.5 CM)
63 LB (28.5 KG)
1.5 IN. (3.8 CM). 16 GAUGE
2 SIDE FRAMES, 2 BRACES, 8 LOCKING PINS
I-CISCPY & NU-WAVE / PERRY MODEL 660*
ANSI AND OSHA
I-EX4PPNCASPY
778300000357

30.25 X 20 X 2.75 IN. (76.8 X 50.8 X 6.7 CM) 31.25 X 20.75 X 9.25 IN (79.4 X 52.7 X 23.5 CM) 5.5 LB (2.5 KG) I-CISC, I-CISCTP AND I-CISCPY **I-CISTR** 778300000463





DESCRIPTION	SET OF 14" OUTRIGGERS FOR 2 UNITS HIGH
ASSEMBLED DIMENSIONS (WXDXH)	19.25 X 4.5 X 24 IN. (48.7 X 11 X 61 CM)
PACKAGE DIMENSIONS (WXDXH)	24 X 16.5 X 5 IN. (61 X 41.9 X 12.7 CM)
WEIGHT	45 LB (20.4 KG)
CASTERS	5 IN. (13 CM) DOUBLE LOCKING HEAVY DUTY
INCLUDED IN THE BOX	4 OUTRIGGERS, 4 CASTERS, 12 LOCKING PINS
COMPATIBLE WITH	I-CISCPY & NU-WAVE / PERRY MODEL 660*
STANDARDS	ANSI AND OSHA
MODEL	I-CISO4PY
UPC	778300613137

52.75 X 3.75 X 52.25 IN. (134 X 9.5 X 132.7 CM) 54.5 X 50.25 X 4.25 IN. (138.4 X 127.6 X 10.8 CM) 110 LB (49.9 KG) 5 IN. (13 CM) DOUBLE LOCKING HEAVY DUTY 4 OUTRIGGERS, 4 CASTERS, 12 LOCKING PINS I-CISC, I-CISCTP, I-CAISC AND I-CISCPY / PERRY MODEL 660* ANSI, CSA AND OSHA I-CISO4TT 778300613120

258.25" 217.5" MAXIMUM REACH HEIGHT | 12' F 146" OVERALL 78.75" _F MAXIMUM 78.5" PLATFORM HEIGHT 68.5" 44.5" MINIMUM | PLATFORM HEIGHT | 26.5" F 2 UNITS, GUARDRAILS AND OUTRIGGERS 3 UNITS, GUARDRAILS AND OUTRIGGERS 1 UNIT AND GUARDRAILS



JOBSITE SERIES™ 6'



850 Ib LOAD CAPACITY

12' REACH

UPC	778300400157
MODEL	I-IRC
STANDARDS	ANSI, CSA AND OSHA
REPLACEMENT PARTS	SEE PAGE 82
CASTERS	5 IN. (13 CM) DOUBLE LOCKING HEAVY DUTY
STRUCTURE	1.5 IN. (3.8 CM) ROUND TUBE. 16 GAUGE STEEL
PLATFORMS	3 ANTI-SLIP. 14 GAUGE STEEL.
FINISH	POWDER COATED
REACH	12 FT (3.7 M). Stackable up to 2 units high for 18 ft (5.5 m) reach
WORKING HEIGHTS	13 - 25 - 37 - 49 - 61 - 73 IN. (33 - 63.5 - 94 - 124.5 - 155 - 185.5 CM)
LOAD CAPACITY	850 LB (385 KG) Combined weight of user + materials. 300 lb (136 kg) per platform
WEIGHT	151 LB (68.5 KG)
PACKAGE DIMENSIONS (WXDXH)	76.75 X 31 X 6.75 IN. (195 X 78.7 X 17.2 CM)
ASSEMBLED DIMENSIONS (WXDXH)	75 X 30.5 X 78.25 IN. (190.5 X 77.5 X 198.8 CM)

iNFO



STACKABLE UP TO 12' (3.7 M) Easily stackable up to two units high in order to reach a range of 18' (5.5 m).



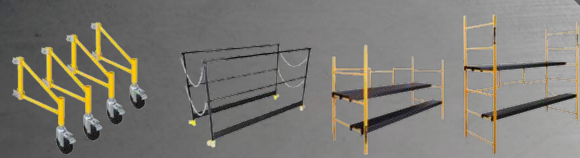
EASY STORAGEFolds flat for compact storage and transport



TWO-MINUTE ASSEMBLY No tools required.

MOBILE SCAFFOLDING - JOBSITE SERIESTM

OPTIONS



DESCRIPTION	SET OF 4 OUTRIGGERS WITH CASTERS
ASSEMBLED DIMENSIONS (WXDXH)	25 X 3.5 X 23 IN. (63.5 X 8.9 X 58.4 CM)
PACKAGE DIMENSIONS (WXDXH)	27 X 26.25 X 4.5 IN. (66.6 X 66.8 X 11.4 CM)
WEIGHT	39.76 LB (18 KG)
STRUCTURE	N/A
CASTERS	5 IN. (13 CM) DOUBLE LOCKING HEAVY DUTY
INCLUDED IN THE BOX	4 OUTRIGGERS, 4 CASTERS
COMPATIBLE WITH	I-IRC
STANDARDS	ANSI, CSA AND OSHA
MODEL	I-IRO4
UPC	778300411153

RS	GUARDRAILS SYSTEM
	70.5 X 30.5 X 44.25 IN. (179.1 X 77.5 X 112.4 CM)
	N/A
	50 LB (22.7 KG)
	1 IN. (2.5 CM). 16 GAUGE
	2 GUARDRAILS, 4 CHAINS, 4 ADAPTERS
	I-IRC
	ANSI, CSA AND OSHA

I-IRGR

778300410101



76.75 X 31 X 6.75 IN. (195 X 78.7 X 17.2 CM) 114 LB (51.7 KG)

1.5 IN. (3.8 CM). 16 GAUGE

778300412938

3 ANTI-SLIP PLATFORMS 1 SCAFFOLDING STRUCTURE RAILS, 4 CHAINS, I-IRC AND OSHA ANSI, CSA AND OSHA I-IREX3

75 X 30.5 X 71.5 IN. (190.5 X 77.5 X 181.6 CM)

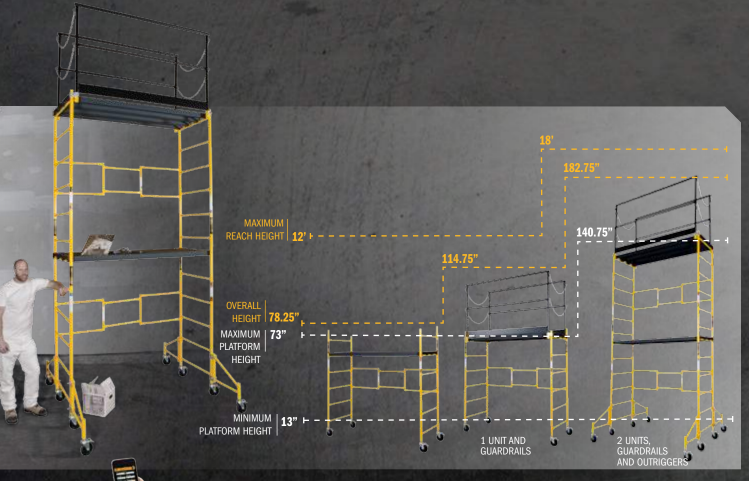
76.75 X 31 X 6.5 IN. (195 X 78.7 X 17.2 CM)

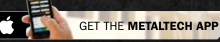
127 LB (57.6 KG)

1.5 IN. (3.8 CM). 16 GAUGE

3 ANTI-SLIP PLATFORMS 1 SCAFFOLDING STRUCTURE I-IRC ANSI, CSA AND OSHA

I-IREX6 778300412952







JOBSITE SERIES™ 5'

FOLD AWAY TOOL SHELF





900 lb LOAD CAPACITY



UPC	778300100019
MODEL	I-IMIS
STANDARDS	ANSI, CSA AND OSHA
REPLACEMENT PARTS	SEE PAGE 82
CASTERS	5 IN. (13 CM) DOUBLE LOCKING HEAVY DUTY
STRUCTURE	1.25 IN. (3.2 CM) OUTSIDE DIAMETER. 16 GAUGE STEEL
PLATFORM	2 ANTI-SLIP AND 1 STEP BAR. 14 GAUGE STEEL.
FINISH	POWDER COATED
REACH	10 FT (3 M)
WORKING HEIGHTS	11.5 - 25 - 36.5 - 48 IN. (29 - 64 - 93 - 122 CM)
LOAD CAPACITY	900 LB (408 KG) Combined weight of user + materials. 450 lb (204 kg) per platform
WEIGHT	77 LB (35 KG)
PACKAGE DIMENSIONS (WXDXH)	44 X 23 X 7.5 IN. (111.8 X 58.4 X 19.1 CM)
ASSEMBLED DIMENSIONS (WXDXH)	50.5 X 31 X 76.5 IN. (128.3 X 78.7 X 194.3 CM)

iNFO



TRANSPORT

Use it as a cart to haul your equipment and heavy loads to and from job sites. 900 lb (408 kg) capacity.



TOOL SHELF & SAFETY RAIL

Safety rail to hold on to, for stability. Convenient fold away tool shelf for paint can, bucket, screws, nails and tools.



WORKBENCH

Multi-level working area. Adjust platforms up to the desired level for a comfortable workplace.



FOLD AWAY TOOL SHELF



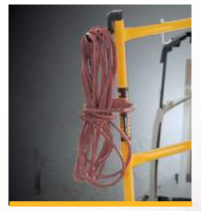
UPC	778300100392
MODEL	I-IMCNDX
STANDARDS	ANSI, CSA AND OSHA
REPLACEMENT PARTS	SEE PAGE 82
CASTERS	4 IN. (10 CM) DOUBLE LOCKING HEAVY DUTY
STRUCTURE	1 IN. (2.5 CM) OUTSIDE DIAMETER. 16 GAUGE STEEL
PLATFORMS	2 ANTI-SLIP AND 1 STEP BAR. 14 GAUGE STEEL.
FINISH	POWDER COATED
REACH	9 FT (2.75 M)
WORKING HEIGHTS	10 - 21.5 - 33 IN. (25 - 55 - 84 CM)
LOAD CAPACITY	500 LB (227 KG) Combined weight of user + materials. 250 lb (113 kg) per platform
WEIGHT	65 LB (29.5 KG)
PACKAGE DIMENSIONS (WXDXH)	43.25 X 24 X 4.5 IN. (109.9 X 61 X 11.4 CM)
ASSEMBLED DIMENSIONS (WXDXH)	49.5 X 22.5 X 57.75 IN. (125.7 X 57.2 X 146.7 CM)



TOOL SHELF & SAFETY RAIL Safety rail to hold on to, for stability. Convenient fold away tool shelf for paint can, bucket, screws, nails and tools.



RUNNING BOARD Easy access to decks.



UTILITY HOOKS Great to hang extensions and hoses.

iNFO



JOBSITE SERIES™ 4'

FOLD AWAY TOOL SHELF









ASSEMBLED DIMENSIONS (WXDXH)	49.5 X 22.5 X 57.75 IN. (125.7 X 57.2 X 146.7 CM)
PACKAGE DIMENSIONS (WXDXH)	43.25 X 24 X 4.5 IN. (109.9 X 61 X 11.4 CM)
WEIGHT	59 LB (26.8 KG)
LOAD CAPACITY	500 LB (227 KG) Combined weight of user + materials. 250 lb (113 kg) per platform
WORKING HEIGHTS	10 - 21.5 - 33 IN. (25 - 55 - 84 CM)
REACH	9 FT (2.75 M)
FINISH	POWDER COATED
PLATFORM	2 ANTI-SLIP. 14 GAUGE STEEL.
STRUCTURE	1 IN. (2.5 CM) OUTSIDE DIAMETER. 16 GAUGE STEEL
CASTERS	4 IN. (10 CM) DOUBLE LOCKING HEAVY DUTY
REPLACEMENT PARTS	SEE PAGE 82
STANDARDS	ANSI, CSA AND OSHA
MODEL	I-IMCNT
UPC	778300100224

iNFO



TOOL SHELF & SAFETY RAIL
Safety rail to hold on to, for stability.
Convenient fold away tool shelf for paint

can, bucket, screws, nails and tools.



Use it as a cart to haul your equipment and heavy loads to and from job sites. 500 lb (227 kg) capacity.



WORKBENCH
Multi-level working area. Adjust platforms up to the desired level for a comfortable workplace.

4' HIGH PORTABLE SCAFFOLD





500 Ib LOAD CAPACITY

UPC	778300100200
MODEL	I-IMCN
STANDARDS	ANSI, CSA AND OSHA
REPLACEMENT PARTS	SEE PAGE 82
CASTERS	4 IN. (10 CM) DOUBLE LOCKING HEAVY DUTY
STRUCTURE	1 IN. (2.5 CM) OUTSIDE DIAMETER. 16 GAUGE STEEL
PLATFORMS	2 ANTI-SLIP. 14 GAUGE STEEL.
FINISH	POWDER COATED
REACH	9 FT (2.75 M)
WORKING HEIGHTS	10 - 21.5 - 33 IN. (25 - 55 - 84 CM)
LOAD CAPACITY	500 LB (227 KG) Combined weight of user + materials. 250 lb (113 kg) per platform
WEIGHT	50 LB (22.7 KG)
PACKAGE DIMENSIONS (WXDXH)	43.25 X 24 X 3.75 IN. (109.7 X 60.8 X 9.8 CM)
ASSEMBLED DIMENSIONS (WXDXH)	41 X 22.5 X 45.75 IN. (104.1 X 57.2 X 116.2 CM)



TRANSPORT

Use it as a cart to haul your equipment and heavy loads to and from job sites. 500 lb (227 kg) capacity.



WORKBENCH

Multi-level working area. Adjust platforms up to the desired level for a comfortable workplace



EASY STORAGE

Folds flat for compact storage and transport



iNFO

ALU SERIES™ 6' BAKER



700 Ib LOAD CAPACITY **12'** REACH

JPC	778300220106
MODEL	I-CAISC
STANDARDS	ANSI, CSA AND OSHA
REPLACEMENT PARTS	SEE PAGE 83
CASTERS	5 IN. (13 CM) DOUBLE LOCKING HEAVY DUTY
STRUCTURE	1.5 IN. (3.8 CM) SQUARE TUBE. AIRCRAFT GRADE ALUMINUM ALLOY 6063
PLATFORM	ANTI-SLIP AIRCRAFT GRADE ALUMINUM ALLOY 6063
FINISH	ANODIZED ALUMINUM
REACH	12 FT (3.7 M). Stackable up to 3 units high for 24 ft (7.4 m) reach
WORKING HEIGHTS	FROM 26.75 TO 73 IN. (67.9 TO 185.1 CM). 2 in. (5 cm) increment adjustable heights
LOAD CAPACITY	700 LB (318 KG). Combined weight of user + materials
WEIGHT	85 LB (38.6 KG)
PACKAGE DIMENSIONS (WXDXH)	74.75 X 30.25 X 6.25 IN. (189.7 X 76.9 X 16 CM)
ASSEMBLED DIMENSIONS (WXDXH)	74 X 30.75 X 74.5 IN. (187.7 X 78.2 X 189.5 CM)

iNFO



STACKABLE UP TO 12' (3.7 M) Easily stackable up to two units high in order to reach a range of 18' (5.5 m).



MULTI PURPOSE
Suitable and safe for

Suitable and safe for all types of interior work. Each end can adjust separately to be used on both level surfaces and stairways. At 30.75" (78.2 cm) wide, it can easily roll through doorways.



QUICK AND EASY HEIGHT ADJUSTMENT Platform height adjusts at 2" (5 cm) in-

Platform height adjusts at 2" (5 cm) increments from 26.75 to 73 in. (67.9 to 185.1 cm). Double prong spring-loaded locking mechanism. Deck braces allow movement over lower obstacles.

OPTIONS

ASSEMBLED DIMENSIONS (WXDXH) PACKAGE DIMENSIONS (WXDXH)

WEIGHT **CASTERS**

INCLUDED IN THE BOX COMPATIBLE WITH STANDARDS

MODEL

69.5 X 30 X 41.5 IN. (176.5 X 76.2 X 105.4 CM) 71 X 45 X 4 IN. (180.3 X 114.3 X 10.2 CM)

13 LB (5.9 KG)

1 IN. (2.5 CM). 16 GAUGE

2 GUARDRAILS WITH GATES, 4 LOCKING PINS I-CAISC, I-CISC, I-CISCTP AND I-BMSS

ANSI, CSA AND OSHA

I-CAISCGR

778300620012







DESCRIPTION

SET OF 14" OUTRIGGERS FOR 2 UNITS HIGH

ASSEMBLED
DIMENSIONS (WXDXH)

24 X 4.5 X 27.25 IN. (61 X 11.4 X 69.2 CM)

DIMENSIONS (WXDXH) WEIGHT

INCLUDED IN THE BOX

27 X 27 X 4 IN. (68.9 X 68.9 X 10.2 CM) 32 LB (14.5 KG)

5 IN. (13 CM) DOUBLE LOCKING **HEAVY DUTY**

4 OUTRIGGERS, 4 CASTERS, 4 LOCKING PINS

I-CAISC **COMPATIBLE WITH**

ANSI, CSA AND OSHA

I-CAIS04

I-CISO4TT 778300620166

SET OF 46" OUTRIGGERS FOR 3 UNITS HIGH

52.75 X 3.75 X 52.25 IN. (134 X 9.5 X 132.7 CM)

54.5 X 50.25 X 4.25 IN. (138.4 X 127.6 X 10.8 CM)

110 LB (49.9 KG)

5 IN. (13 CM) DOUBLE LOCKING HEAVY

4 OUTRIGGERS, 4 CASTERS, 12 LOCKING PINS

I-CISC, I-CISCTP, I-CAISC AND I-CISCPY

ANSI, CSA AND OSHA

778300613120

203"

REACH HEIGHT | 12' F

OVERALL HEIGHT MAXIMUM PLATFORM HEIGHT

MINIMUM | 27" H PLATFORM HEIGHT

75" 73"





AND OUTRIGGERS



ALU SERIES™ 6'



700 lb LOAD CAPACITY **12'** REACH

UPC	778300420155
MODEL	I-CAIRC
STANDARDS	ANSI, CSA AND OSHA
REPLACEMENT PARTS	SEE PAGE 83
CASTERS	5 IN. (13 CM) DOUBLE LOCKING HEAVY DUTY
STRUCTURE	1.5 IN. (3.8 CM) OUTSIDE DIAMETER. AIRCRAFT GRADE ALUMINUM ALLOY 6063
PLATFORMS	3 ANTI-SLIP. AIRCRAFT GRADE ALUMINUM ALLOY 6063
FINISH	ANODIZED ALUMINUM
REACH	12 FT (3.7 M)
WORKING HEIGHTS	11.75 - 23.5 - 35.25 - 47 - 59 - 70.75 IN. (30 - 60 - 90 - 119 - 150 - 180 CM)
LOAD CAPACITY	700 LB (318 KG). Combined weight of user + materials
WEIGHT	67 LB (30.4 KG)
PACKAGE DIMENSIONS (WXDXH)	67.5 X 30.5 X 6.5 IN. (171.5 X 77.5 X 16.5 CM)
ASSEMBLED DIMENSIONS (WXDXH)	56.5 X 29 X 72 IN. (143.5 X 73.7 X 182.9 CM)

iNFO



LIGHTWEIGHT

This aluminum scaffolding offers all the benefits of our steel models, but is lighter and corrosion resistant.



TRANSPORT

Use it as a cart to haul your equipment and heavy loads to and from job sites. 700 lb (318 KG) capacity.



EASY STORAGE

Folds flat for compact storage and transport

SERIES 4'





600 Ib

UPC	778300100408
MODEL	I-IMAC
STANDARDS	ANSI, CSA AND OSHA
REPLACEMENT PARTS	SEE PAGE 83
CASTERS	4 IN. (10 CM) DOUBLE LOCKING HEAVY DUTY
STRUCTURE	1.2 IN. (3.05 CM) OUTSIDE DIAMETER. AIRCRAFT GRADE ALUMINUM ALLOY 6063
PLATFORMS	2 ANTI-SLIP. 14 GAUGE STEEL
FINISH	ANODIZED ALUMINUM
REACH	9 FT (2.75 M)
WORKING HEIGHTS	9.5 - 21.25 - 33 IN. (24 - 54 - 84 CM)
LOAD CAPACITY	600 LB (272 KG). Combined weight of user + materials
WEIGHT	35.2 LB (16 KG)
PACKAGE DIMENSIONS (WXDXH)	43.75 X 22.5 X 4.75 IN. (111 X 57.2 X 12.1 CM)
ASSEMBLED DIMENSIONS (WXDXH)	42.25 X 22.25 X 47.75 IN. (107.3 X 56.5 X 121.4 CM)



TRANSPORT

Use it as a cart to haul your equipment and heavy loads to and from job sites. 600 lb (272 KG) capacity.



LIGHTWEIGHT

This aluminum scaffolding offers all the benefits of our steel models, but is lighter and corrosion resistant.



EASY STORAGE

Folds flat for compact storage and transport



ANDUSTRIAL AND DRYWALL BUILDMAN GRADE

BuildMan™ Grade Scaffold work platforms and panel carts boast higher capacities and more stability than other brands on the market. With larger and higher capacity casters, bigger and thicker steel components and more features, BuildMan™ grade is the choice for professional and industrial users that require more stability, ease of use and larger casters to easily roll over obstacles.

- HEAVY DUTY
- HIGHER CAPACITY
- BIGGER CASTERS





METALTED

BUILDMAN™ **BAKER**[™]



REACH

LOÁD CAPACITY





75.75 X 31 X 76 IN. (192.4 X 78.7 X 193 CM)
76.75 X 31.75 X 7 IN. (195 X 80.7 X 17.8 CM)
176.9 LB (80.4 KG)
1,500 LB (680 KG). Combined weight of user + materials
FROM 29 TO 71.5 IN. (73.7 TO 181.6 CM). 2 in. (5 cm) increment adjustable heights
12 FT (3.7 M). Stackable up to 2 units high for 18 ft (5.5 m) reach
POWDER COATED
PLATFORM WITH TRAP DOOR 9/32 IN. (15 MM) PLYWOOD, SLIP-RESISTANT
1.75 IN. (4.5 CM) SQUARE TUBE. 16 GAUGE STEEL
6 IN. (15 CM) DOUBLE LOCKING HEAVY DUTY
SEE PAGE 83
ANSI, CSA AND OSHA
I-BMSS
778300100057

INFO



STACKABLE UP TO 12' (3.7 M) Easily stackable up to two units high in order to reach a range of 18' (5.5 m).



MULTI PURPOSE

Suitable and safe for all types of interior work. Each end can adjust separately to be used on both level surfaces and stairways. At 31" (78.7 cm) wide, it can easily roll through doorways.



QUICK AND EASY HEIGHT ADJUSTMENT

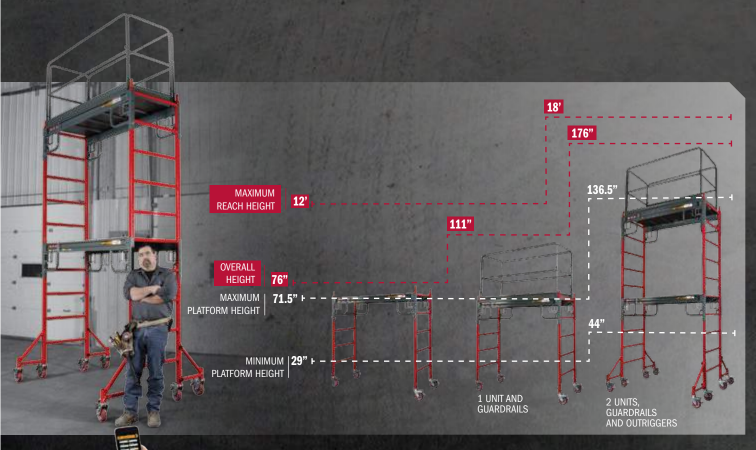
Platform height adjusts at 2" (5 cm) increments from 28" to 71.5" (71.1 to 181.6 cm). Double prong spring-loaded locking mechanism. Deck braces allow movement over lower obstacles.

^{*} All trademarks and registered trademarks listed above are the property of their respective owners.

OPTIONS



DESCRIPTION	SET OF 4 OUTRIGGERS WITH CASTERS	GUARDRAILS SYSTEM	39" HIGH EXTENSION
ASSEMBLED DIMENSIONS (WXDXH)	21.5 X 4 X 26.5 IN. (54.6 X 10.2 X 67.3 CM)	69.5 X 30 X 41.5 IN. (176.5 X 76.2 X 105.4 CM)	74.25 X 30.75 X 39.75 IN. (188.6 X 78.1 X 101 CM)
PACKAGE DIMENSIONS (WXDXH)	24 X 16.75 X 9.25 IN. (61 X 42.5 X 23.5 CM)	71.25 X 41.5 X 3.75 IN. (181 X 105.4 X 9.5 CM)	78 X 34.25 X 4.5 IN. (198.1 X 87 X 11.4 CM)
WEIGHT	52 LB (23.6 KG)	60 LB (27.2 KG)	88.8 LB (40.3 KG)
STRUCTURE	N/A	1 IN. (2.5 CM). 16 GAUGE	1.75 IN. (4.5 CM). 16 GAUGE
CASTERS	6 IN. (15 CM) DOUBLE LOCKING HEAVY DUTY		
INCLUDED IN THE BOX	4 OUTRIGGERS, 4 CASTERS, 12 LOCKING PINS	2 GUARDRAILS WITH GATES, 4 LOCKING PINS	2 SIDE FRAMES, 2 BRACES, 8 LOCKING PINS
COMPATIBLE WITH	I-BMSS	I-BMSS, I-CISC, I-CISCTP AND I-CAISC	I-BMSS AND I-CISC
STANDARDS	ANSI, CSA AND OSHA	ANSI, CSA AND OSHA	ANSI, CSA AND OSHA
MODEL	I-BMS04	I-BMSGR	I-BMSSEX
UPC	778300100262	778300100279	778300001323



BUILDMAN™ 6'



1,000 Ib LOAD CAPACITY

12' REACH

REPLACEMENT PARTS CASTERS	SEE PAGE 83 5 IN. (13 CM) DOUBLE LOCKING HEAVY DUTY
STRUCTURE	1.5 IN. (3.8 CM) ROUND TUBE. 16 GAUGE STEEL
PLATFORMS	3 ANTI-SLIP. 14 GAUGE STEEL
FINISH	12 FT (3.7 M). Stackable up to 2 units high for 18 ft (5.5 m) reach POWDER COATED
WORKING HEIGHTS	11.75 - 23.75 - 35.75 - 47.75 - 59.75 - 71.75 PO (29.9 - 60.3 - 90.8 - 121.3 - 151.8 - 182.3 CM)
LOAD CAPACITY	1,000 LB (454 KG) Combined weight of user + materials. Large platforms: MAX. 375 lb (170 kg) / Small platform: MAX. 250 lb (113 kg)
WEIGHT	115 LB (52.3 KG)
ASSEMBLED DIMENSIONS (WXDXH) PACKAGE DIMENSIONS (WXDXH)	59.25 X 30 X 74 IN. (150.5 X 76.2 X 188 CM) 70 X 31.25 X 6 IN. (177.8 X 79.4 X 15.2 CM)



TWO-MINUTE ASSEMBLY No tools required.



EASY STORAGEFolds flat for compact storage and transport



TRANSPORTUse it as a cart to haul your equipment and heavy loads to and from job sites.

1,000 lb (454 kg) capacity.

BUILDMAN™ **GUARDRAILS AND OUTRIGGERS COMPLETE SYSTEM**

PACKAGE DIMENSIONS (WXDXH) WEIGHT

INCLUDED IN THE BOX

COMPATIBLE WITH

STANDARDS MODEL

DESCRIPTION

55.5 X 43.5 X 3.5 IN. (140.5 X 110.5 X9 CM)

114.6 LB (52 KG)

2 GUADRAIL PANELS, 4 OUTRIGGERS, 4 CASTERS, 4 COUPLING PINS, 20 LOCKING PINS,

8 KNOBS, 4 PIG TAILS

I-BM6S

ANSI, CSA AND OSHA

I-BM6SK

778300100361

GUARDRAILS SYSTEM

54.5 X 23.5 X 42 IN. (138.4 X 59.4 X 107 CM) 55.5 X 43.5 X 2.75 IN. (140.5 X 110.5 X 6.9 CM) 43.2 LB (19.6 KG)

I-BM6GR

778300100491

DESCRIPTION

SSEMBLED DIMENSIONS (WXDXH) PACKAGE DIMENSIONS (WXDXH)

ASSEMBLED DIMENSIONS (WXDXH)

PACKAGE DIMENSIONS (WXDXH)

CASTERS

MODEL

UPC

MODEL

UPC

SET OF 4 OUTRIGGERS WITH CASTERS

21.25 X 4 X 23.75 IN. (54 X 10.2 X 60.1 CM) 22.75 X 19.75 X 6 IN. (57.6 X 50.2 X 15.5 CM)

52 LB (23.6 KG)

5 IN. (13 CM) DOUBLE LOCKING HEAVY DUTY

I-BM604

778300100491

DESCRIPTION

ASSEMBLED DIMENSIONS (H X DIAM.) PACKAGE DIMENSIONS (WXDXH)

MODEL

UPC

SET OF 4 COUPLING PINS

6.5 X 1.9 IN. (16.5 X 4.8 CM) 11 X 6.5 X 2.5 IN. (28 X 16 X 6.5 CM)

178.25"

7.2 LB (3.3 KG) I-BM6C4

778300100538

18'



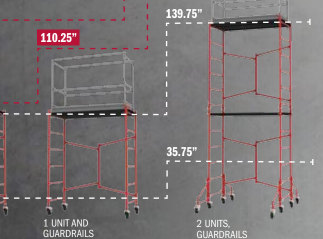
OVERALL HEIGHT MAXIMUM

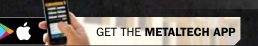
PLATFORM HEIGHT

74.25" 71.75"

MINIMUM | 11.75" PLATFORM HEIGHT

12'







BUILDMAN™ 4'

FOLD AWAY TOOL SHELF









ASSEMBLED DIMENSIONS (WXDXH)	50.5 X 23.75 X 61.5 IN. (128.3 X 60.3 X 156.2 CM)
PACKAGE DIMENSIONS (WXDXH)	44 X 23.25 X 6.25 IN. (111.8 X 59 X 15.9 CM)
WEIGHT	69 LB (31.3 KG)
LOAD CAPACITY	750 LB (340 KG) Combined weight of user + materials. 450 lb (204 kg) per platform
WORKING HEIGHTS	10 - 21.5 - 33 IN. (25 - 55 - 84 CM)
REACH	9 FT (2.75 M)
FINISH	POWDER COATED
PLATFORMS	2 ANTI-SLIP. 14 GAUGE STEEL
STRUCTURE	1.25 IN. (3.2 CM) OUTSIDE DIAMETER. 16 GAUGE STEEL
REPLACEMENT PARTS	SEE PAGE 83
CASTERS	5 IN. (13 CM) DOUBLE LOCKING HEAVY DUTY
STANDARDS	ANSI, CSA AND OSHA
MODEL	I-BM4S
UPC	778300100040



EASY STORAGEFolds flat for compact storage and transport



TOOL SHELF & SAFETY RAIL
Safety rail to hold on to, for stability.
Convenient fold away tool shelf for paint can, bucket, screws, nails and tools.



TRANSPORTUse it as a cart to haul your equipment and heavy loads to and from job sites.
750 lb (340 kg) capacity.

WALL HAULER™

SERIES 3600 DRYWALL CART

REMOVABLE HANDLE





POLYURETHANE CASTER





ASSEMBLED DIMENSIONS (WXDXH)	44.25 X 22 X 47.25 IN. (112.4 X 55.9 X 120 CM)
PACKAGE DIMENSIONS (WXDXH)	46.25 X 38.75 X 4.75 IN. (117.5 X 98.4 X 12.1 CM)
PLATFORM DIMENSIONS	11.5 X 44.25 IN. (29.2 X 112.4 CM). Can carry up to 22 gypsum boards of 1/2 in. (13 mm).
WEIGHT	90 LB (40.8 KG)
LOAD CAPACITY	3,600 LB (1,633 KG)
FINISH	POWDER COATED
HANDLE BAR	1.65 IN. (4.2 CM) OUTSIDE DIAMETER. 13 GAUGE STEEL
OPTION	SLIDING COATING, PROTECTS THE SURFACE AGAINST ABRASION (MODEL: I-BMDSP).
REPLACEMENT PARTS	SEE PAGE 83
STANDADDS	ANSI CSA AND OSHA

SIANDARDS	A			
MODELS	I-BMD3631R	I-BMD3631P	I-BMD3631RK	I-BMD3631PK
	8 IN. (20 CM) POLYURETHANE CASTERS ON POLYPROPYLENE CORE.*	8 IN. (20 CM) PHENOLIC CASTERS.*	KINGPINLESS 8 IN. (20 CM) POLYURETHANE CASTERS ON POLYPROPYLENE CORE.*	KINGPINLESS 8 IN. PHENOLIC CASTER
CUP	778300100170	778300100002	778300100187	778300100096

^{*}INCLUDED: 4 SWIVEL CASTERS, 1 DIRECTIONAL LOCK AND 1 CASTER BRAKE



HIGH CAPACITY CASTERS Four 8 in. (20 cm) high capacity casters for ease of movement in straight



REMOVABLE HANDLE With its removable support handle, it can easily be transported and stored flat.



KINGPINLESS 8 IN. (20 CM) PHENOLIC CASTERS.*

778300100096

FLAT CART Can also be used as a flat cart to carry bulky loads.





WALL HAULER™

SERIES 3000 DRYWALL CART

PERMAQUICK™







3,000 Ib LOAD CAPACITY

PHENOLIC CASTER

CUP	CASTERS ON POLYPROPYLENE CORE.*		778300100194	POLYURETHANE CASTERS ON POLYPROPYLENE CORE.* 778300100255	PHENOLIC CASTERS.*	
	8 IN. (20 CM) POLYURETHANE		8 IN. (20 CM) PHENOLIC	KINGPINLESS 8 IN. (20 CM)	KINGPINLESS 8 IN. (20 CM)	
MODELS	I-BMD3031R		I-BMD3031P	I-BMD3031RK	I-BMD3031PK	
STANDARDS		AN	SI, CSA AND OSHA			
REPLACEME	NT PARTS	SEI	E PAGE 83			
OPTION		SLIDING COATING, PROTECTS THE SURFACE AGAINST ABRASION (MODEL: I-BMDSP).				
HANDLE BAR			1.25 IN. (3.2 CM) OUTSIDE DIAMETER. 14 GAUGE STEEL			
FINISH		POWDER COATED				
LOAD CAPAC	ITY	3,0	000 LB (1,361 KG)			
WEIGHT		10	7.8 LB (48.9 KG)			
PLATFORM D	IMENSIONS	12	X 42 IN. (30.5 X 106.7 CM).	Can carry up to 24 gypsum board	s of 1/2 in. (13 mm).	
PACKAGE DIMENSIONS (WXDXH)		45 X 37.75 X 6.25 IN. (114.3 X 95.9 X 15.9 CM)				
ASSEMBLED DIMENSIONS (WXDXH)		43.5 X 24 X 48.75 IN. (110.5 X 61 X 123.8 CM)				

*INCLUDED: 4 SWIVEL CASTERS, 1 DIRECTIONAL LOCK AND 1 CASTER BRAKE

iNFO



HIGH CAPACITY CASTERS

Four 8 in. (20 cm) high capacity casters for ease of movement in straight lines.



PERMAQUICK CONNECT™

PermaQuick Connect™ handle system, once assembled, it is as strong as welded.



SLIDING COATING

Optional sliding coating protects the surface against abrasion.

WALL HAULER™ SERIES 3000

DRYWALL CART







3,000 Ib LOAD CAPACITY

UPC	778300100088 77830000104		
MODELS	I-BMD3131R I-BMD3131YGR		
COLOR	RED YELLOW		
FINISH	POWDER COATED		
STANDARDS	ANSI, CSA AND OSHA		
REPLACEMENT PARTS	SEE PAGE 83		
OPTION	SLIDING COATING, PROTECTS THE SURFACE AGAINST ABRASION (MODEL: I-BMDSP).		
CASTERS	8 IN. (20 CM) POLYURETHANE CASTERS ON POLYPROPYLENE CORE. INCLUDED: 4 SWIVEL CASTERS, 1 DIRECTIONAL LOCK AND 1 CASTER BRAKE		
HANDLE BAR	1.25 IN. (3.2 CM) OUTSIDE DIAMETER. 14	GAUGE STEEL	
LOAD CAPACITY	3,000 LB (1,361 KG)		
WEIGHT	80 LB (36.3 KG)		
PLATFORM DIMENSIONS	11.5 X 42 IN. (29.2 X 106.7 CM). Can ca	erry up to 22 gypsum boards of 1/2 in. (13 mm).	
PACKAGE DIMENSIONS (WXDXH)	49.25 X 22.25 X 38.25 IN. (125.1 X 56.5 X 97.2 CM)		
ASSEMBLED DIMENSIONS (WXDXH)	49.25 X 22.25 X 48.5 IN. (125.1 X 56.5)	X 123.2 CM)	



KINGPINLESS I-DCC8KPL4

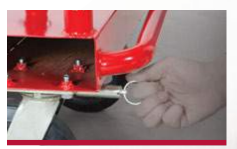


PHENOLIC CASTER I-DCC8P4



SLIDING COATING

Optional sliding coating protects the surface against abrasion.



HIGH CAPACITY CASTERS

Four 8 in. (20 cm) high capacity casters for ease of movement in straight lines.



WALL HAULER™ SERIES 2000 DRYWALL CART

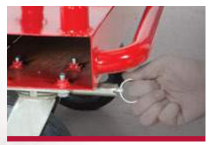
RESIDENTIAL WELDED





UPC	778300100354	778300000098		
MODELS	I-BMD2131R	I-BMD2131YGR		
COLOR	RED	YELLOW		
FINISH	POWDER COATED			
STANDARDS	ANSI, CSA AND OSHA			
SLIDING COATING	STANDARD			
REPLACEMENT PARTS	SEE PAGE 83			
CASTERS	8 IN. (20 CM) POLYURETHANE CASTERS ON POLYPROPYLENE CORE. INCLUDED : 4 SWIVEL CASTERS, 1 DIRECTIONAL LOCK AND 1 CASTER BRAKE			
HANDLE BAR	1.125 IN. (2.9 CM) OUTSIDE DIAMETER. 13 GAUG	GE STEEL		
LOAD CAPACITY	3,000 LB (1,361 KG)			
WEIGHT	71.5 LB (32.4 KG)			
PLATFORM DIMENSIONS	10.5 X 38 IN. (26.7 X 96.5 CM). Can carry up to	10.5 X 38 IN. (26.7 X 96.5 CM). Can carry up to 20 gypsum boards of 1/2 in. (13 mm).		
PACKAGE DIMENSIONS (WXDXH)	38 X 20 X 34.25 IN. (96.5 X 50.8 X 87 CM)			
ASSEMBLED DIMENSIONS (WXDXH)	38 X 20 X 44.5 IN. (96.5 X 50.8 X 113 CM)			

iNFO



HIGH CAPACITY CASTERS

Four 8 in. (20 cm) high capacity casters for ease of movement in straight lines.



SLIDING COATING

Sliding coating protects the surface against abrasion.







PHENOLIC CASTER
I-DCC8P4

WALL HAULER™

SERIES 2000 DRYWALL CART

RESIDENTIAL PERMAQUICK™









ASSEMBLED DIMENSIONS (WXDXH)	39 X 19.25 X 44.25 IN. (99 X 48.9 X 112.4 CM)
PACKAGE DIMENSIONS (WXDXH)	40.75 X 32.5 X 6.5 IN. (103.5 X 82.6 X 16.5 CM)
PLATFORM DIMENSIONS	9.5 X 37.5 IN. (24.1 X 95.3 CM). Can carry up to 18 gypsum boards of 1/2 in. (13 mm).
WEIGHT	76.3 LB (34.6 KG)
LOAD CAPACITY	2,000 LB (907 KG)
FINISH	POWDER COATED
HANDLE BAR	1.25 IN. (3.2 CM) OUTSIDE DIAMETER. 16 GAUGE STEEL
REPLACEMENT PARTS	SEE PAGE 83
STANDARDS	ANSI, CSA AND OSHA

MODELS	I-BMD2031R	I-BMD2031P	I-BMD2031RK	I-BMD2031PK
	8 IN. (20 CM) POLYURETHANE CASTERS ON POLYPROPYLENE CORE.*	8 IN. (20 CM) PHENOLIC CASTERS.*	KINGPINLESS 8 IN. (20 CM) POLYURETHANE CASTERS ON POLYPROPYLENE CORE.*	KINGPINLESS 8 IN. (20 CM) PHENOLIC CASTERS.*
CUP	778300100439	778300100446	778300100453	778300100460

^{*}INCLUDED: 4 SWIVEL CASTERS, 1 DIRECTIONAL LOCK AND 1 CASTER BRAKE



HIGH CAPACITY CASTERS

Four 8 in. (20 cm) high capacity casters for ease of movement in straight lines.



PERMAQUICK CONNECT™

PermaQuick Connect™ handle system, once assembled, it is as strong as welded.



MOVE IN A SMALL SPACE

This narrower model is made to move drywall sheets in a small space, turn your load on a dime!





ALUMINUM SCAFFOLDING

Metaltech's Aluminum scaffolds are our lightest range of scaffolding. It is a high strength system, designed for quick and easy assembly. The Aluminum is a flexible and low maintenance solution used for all jobsites work. Our Span 300 and 400 towers are available in narrow and wide width and in heights ranging from 13' to 39'. They are compatible with Instant Upright, Alufase and Vault scaffolding.[†]

- LIGHT WEIGHT
- HIGH STRENGTH SYSTEM
- QUICK & EASY ASSEMBLY
- HIGH DURABILITY
- HIGHLY VERSATILE







Compatible with Instant Upright, Alufase and Vault scaffolding.[†]

STANDARDS

Meets OSHA standard 29 CFR PT.1926 and CSA standard S269.2 M87

SPAN 300 NARROW KITS

JI AII JU	O MAINING	W KIIS				_/	. /	\ /	/	1	6	\	/6	. /.	/6/	<u>′</u>
MODEL	MAXIMUM PLATFORM HEIGHT	WEIGHT	LOAD CAPACITY	TOWER KIT DIMENSIONS (W x D X H)	(A)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	% 3/3/2	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	100/s/ 10	100 m	4000 40000 4	100 N	(A)	, 8/8/	(د
AL-K3007	13'-1 1/2" (4 M)	339 LB (154 KG)	1,587 LB (720 KG)	8'-2 1/4" X 26 5/8" X 16'-8 1/2" (2.496 X 0.677 X 5.092 M)	4	2	2	4	5	2	1	4	4	4	0	
AL-K3013	19'-8 1/4" (6 M)	447 LB (203 KG)	1,587 LB (720 KG)	8'-2 1/4" X 26 5/8" X 23'-8 1/4" (2.496 X 0.677 X 7.092 M)	6	2	2	7	9	3	1	4	4	4	0	
AL-K3019	26'-3" (8 M)	563 LB (256 KG)	1,587 LB (720 KG)	8'-2 1/4" X 26 5/8" X 29'-10" (2.496 X 0.677 X 9.092 M)	8	2	2	9	13	4	1	4	4	0	4	

SPAN 300 WIDE KITS

OI AIT O	JO MIDE I	1110				/	. /\	. / .	/	1	· /	. /	. /	/	. /.	/~
MODEL	MAXIMUM PLATFORM HEIGHT	WEIGHT	LOAD CAPACITY	TOWER KIT DIMENSIONS (W x D X H)	(A)	\$ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	% (%) (%) (%) (%) (%) (%) (%) (%) (%) (%	% 3/5/ 3/5/	(A)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			/0/ /0/		(A)	\\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
AL-K3028	13'-1 1/2" (4 M)	422 LB (192 KG)	1,587 LB (720 KG)	8'-2 1/4" X 50 3/4" X 16'-8 1/2" (2.496 X 1.290 X 5.092 M)	4	2	2	6	5	1	2	1	4	4	4	0
AL-K3034	19'-8 1/4" (6 M)	546 LB (248 KG)	1,587 LB (720 KG)	8'-2 1/4" X 50 3/4" X 23'-8 1/4" (2.496 X 1.290 X 7.092 M)	6	2	2	10	9	1	3	1	4	4	4	0
AL-K3040	26'-3" (8 M)	671 LB (305 KG)	1,587 LB (720 KG)	8'-2 1/4" X 50 3/4" X 29'-10" (2.496 X 1.290 X 9.092 M)	8	2	2	14	13	1	4	1	4	4	4	0
AL-K3046	32'-9 3/4" (10 M)	805 LB (366 KG)	1,587 LB (720 KG)	8'-2 1/4" X 50 3/4" X 36'-4 3/4" (2.496 X 1.290 X 11.092 M)	10	2	2	17	17	1	5	1	4	4	0	4
AL-K3052	39'-4 1/2" (12 M)	926 LB (421 KG)	1,587 LB (720 KG)	8'-2 1/4" X 50 3/4" X 42'-11 3/8' (2.496 X 1.290 X 13.092 M)	12	2	2	20	21	1	6	1	4	4	0	4

[†]All trademarks and registered trademarks listed above are the property of their respective owners.



Compatible with Instant Upright, Alufase and Vault scaffolding.[†]

Meets OSHA standard 29 CFR PT.1926 and CSA standard S269.2 M87



SPAN 400 NARROW KITS MAXIMUM LOAD TOWER KIT DIMENSIONS MODEL **PLATFORM** WEIGHT CAPACITY (W x D X H) HEIGHT 13'-9 3/8" 326 LB 1,587 LB 8'-2 1/4" X 26 5/8" X 17'-4 3/8" AL-K4007 (4.2 M) (148 KG) (720 KG) (2.496 X 0.677 X 5.292 M) 20'-8" 427 LB 1.587 LB 8'-2 1/4" X 26 5/8" X 24'-3" AL-K4013 6 (6.3 M)(194 KG) (720 KG) (2.496 X 0.677 X 7.392 M) 539 LB 1,587 LB 8'-2 1/4" X 26 5/8" X 30'-9 3/4" 27'-2 3/4" AL-K4019 8 2 2 9 13 4 4 0 4 1 (8.3 M) (245 KG) (720 KG) (2.496 X 0.677 X 9.392 M)

SPAN 40	00 WIDE R	(ITS				/4	1	//	//	1/2	1	1/5	//	//	1/	6/
MODEL	MAXIMUM PLATFORM HEIGHT	WEIGHT	LOAD CAPACITY	TOWER KIT DIMENSIONS (W x D X H)	(A)	(A)	10 N	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	100 p	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(A)	(A)	100 N	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
AL-K4028	13'-9 3/8" (4.2 M)	409 LB (186 KG)	1,587 LB (720 KG)	8'-2 1/4" X 50 3/4" X 17'-4 3/8" (2.496 X 1.290 X 5.292 M)	4	2	2	6	5	1	2	1	4	4	4	0
AL-K4034	20'-8" (6.3 M)	528 LB (240 KG)	1,587 LB (720 KG)	8'-2 1/4" X 50 3/4" X 24'-3" (2.496 X 1.290 X 7.392 M)	6	2	2	10	9	1	3	1	4	4	4	0
AL-K4040	27'-2 3/4" (8.3 M)	647 LB (294 KG)	1,587 LB (720 KG)	8'-2 1/4" X 50 3/4" X 30'-9 3/4" (2.496 X 1.290 X 9.392 M)	8	2	2	14	13	1	4	1	4	4	4	0
AL-K4046	34'-1 1/2" (10.4 M)	777 LB (353 KG)	1,587 LB (720 KG)	8'-2 1/4" X 50 3/4" X 37'-8 1/2" (2.496 X 1.290 X 11.492 M)	10	2	2	17	17	1	5	1	4	4	0	4
AL-K4052	41'-0 1/8" (12.5 M)	889 LB (404 KG)	1,587 LB (720 KG)	8'-2 1/4" X 50 3/4" X 44'-7 1/8" (2.496 X 1.290 X 13.592 M)	12	2	2	20	21	1	6	1	4	4	0	4





ALUMINUM SCAFFOLDING

SPAN 300 FRAME

WIDE FOLDABLE BASE

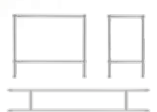
SPAN 300



Compatible with Instant Upright, Alufase and Vault scaffolding.[†]

76.1 LB (34.6 KG) AL-Q3004

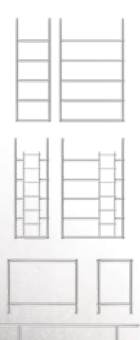






DESCRITION	DIMENSIONS (W X H)	WEIGHT	MODEL
NADDOW FDAME	26 5/8 X 43 1/2 IN. (0.677 X 1.106 M)	12.5 LB (5.7 KG)	AL-F3000
NARROW FRAME	26 5/8 X 76 1/8 IN. (0.677 X 1.934 M)	18.7 LB (8.5 KG)	AL-F3001
WIDE EDAME	50 3/4 X 43 1/2 IN. (1.290 X 1.106 M)	18.7 LB (8.5 KG)	AL-F3002
WIDE FRAME	50 3/4 X 76 1/8 IN. (1.290 X 1.934 M)	24.6 LB (11.2 KG)	AL-F3003
SPAN 300 GUARDRAIL			
DESCRITION	DIMENSIONS (W X H)	WEIGHT	MODEL
NARROW GUARDRAIL FRAME WITH UPPER PIN SYSTEM	26 5/8 X 32 1/4 IN. (0.677 X 0.818 M)	6 LB (2.7 KG)	AL-G3000
NARROW GUARDRAIL FRAME WITH LOWER PIN SYSTEM	26 5/8 X 42 IN. (0.677 X 1.066M)	6.2 LBS (2.8 KG)	AL-G3002
WIDE GUARDRAIL FRAME WITH UPPER PIN SYSTEM	50 3/4 X 32 1/4 IN. (1.290 X 0.818 M)	8.8 LB (4 KG)	AL-G3001
WIDE GUARDRAIL FRAME WITH LOWER PIN SYSTEM	50 3/4 X 42 IN. (1.290 X 1.066 M)	9 LB (4.1 KG)	AL-G3003
FRAME GUARDRAIL BRACING	75 1/4 IN. (1.912 M)	8.4 LB (3.8 KG)	AL-G3100
FRAME GUARDRAIL BRACING	8 FT 2 1/4 IN. (2.496 M)	9.7 LB 9 (4.4 KG)	AL-G3101
SPAN 300 FOLDABLE BASE			
DESCRITION	DIMENSIONS (W X D X H)	WEIGHT	MODEL
NARROW FOLDABLE BASE	75 1/4 X 26 5/8 X 71 IN. (1.912 X 0.677 X 1.803 M)	55.4 LB (25.2 KG)	AL-Q3000
	8 FT 2 1/4 IN. X 26 5/8 IN. X 71 IN. (2.496 X 0.677 X 1.803 M)	57.6 LB (26.2 KG)	AL-Q3001
WIDE FOI DABLE BASE	8 FT 2 1/4 IN. X 50 3/4 IN. X 71 IN.	76 1 LB (34 6 KG)	ΔΙ -03004

SPAN 400



SPAN 400 FRAME			
DESCRITION	DIMENSIONS (W X H)	WEIGHT	MODEL
	26 5/8 X 48 7/8 IN. (0.677 X 1.243 M)	8.8 LB (4 KG)	AL-F4000
NARROW FRAME	26 5/8 X 65 1/4 IN. (0.677 X 1.657 M)	18.6 LB (8.4 KG)	AL-F4001
	26 5/8 X 81 5/8 IN. (0.677 X 2.072 M)	16.4 LB (7.4 KG)	AL-F4002
	50 3/4 X 48 7/8 IN. (1.290 X 1.243 M)	13 LB (5.9 KG)	AL-F4003
WIDE FRAME	50 3/4 X 65 1/4 IN. (1.290 X 1.657 M)	16.7 LB (7.6 KG)	AL-F4004
	50 3/4 X 81 5/8 IN. (1.290 X 2.072 M)	20.6 LB (9.3 KG)	AL-F4005

(2.496 X 1.290 X 1.803 M)

SPAN 400 FRAME WITH LADDE	ER SPAN		
DESCRITION	DIMENSIONS (W X H)	WEIGHT	MODEL
NARROW FRAME WITH LADDER SPAN	26 5/8 X 81 5/8 IN. (0.677 X 2.072 M)	23.3 LB (10.6 KG)	AL-F4101
WIDE FRAME WITH LADDER SPAN	50 3/4 X 81 5/8 IN. (1.290 X 2.072 M)	27.7 LB (12.6 KG)	AL-F4103

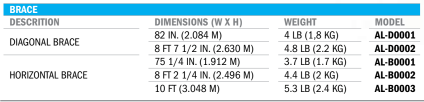
SPAN 400 GUARDRAIL			
DESCRITION	DIMENSIONS (W X H)	WEIGHT	MODEL
NARROW GUARDRAIL FRAME WITH UPPER PIN SYSTEM	26 5/8 X 27 5/8 IN. (0.677 X 0.703 M)	6.4 LB (2.9 KG)	AL-G4000
WIDE GUARDRAIL FRAME WITH UPPER PIN SYSTEM	50 3/4 X 27 5/8 IN. (1.290 X 0.703 M)	8 LB (3.6 KG)	AL-G4001
	75 1/4 IN. (1.912 M)	11.3 LB (5.1 KG)	AL-G4100
FRAME GUARDRAIL BRACING	8 FT 2 1/4 IN. (2.496 M)	13 LB (5.9 KG)	AL-G4101
	10 FT (3.048 M)	14.5 LB (6.6 KG)	AL-G4102

SPAN 300 NARROW FOLDABLE SCAFFOLD

MODEL	AL-03101
WEIGHT	82.9 LB (37.6 KG)
INCLUDES	CASTERS AND TRAPDOOR PLATFORM
DIMENSIONS (W X D X H)	75 1/4 X 26 5/8 X 78 IN. (1.912 X 0.677 X 1.980 M)









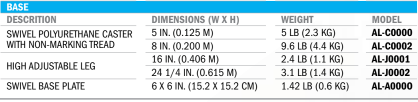
PLATFORM				
DESCRITION	DIMENSIONS (W X H)	WEIGHT	MODEL	
ALUMINUM PLATFORM WITH	8 FT 2 1/4 IN. X 24 IN. (2.496 X 0.609 M)	37.9 LB (17.2 KG)	AL-P0101	
ANTI-SLIP PLYWOOD DECK*	10 FT X 24 IN. (3.048 X 0.609 M)	43.3 LB (19.7 KG)	AL-P0102	
	75 1/4 X 24 IN. (1.912 X 0.609 M)	31 LB (14.1 KG)	AL-P0001	
ALUMINUM TRAPDOOR PLATFORM WITH ANTI-SLIP PLYWOOD DECK*	8 FT 2 1/4 IN. X 24 IN. (2.496 X 0.609 M)	38.5 LB (17.5 KG)	AL-P0002	
	10 FT X 24 IN. (3.480 X 0.609 M)	44 LB (20 KG)	AL-P0003	



TOEBOARD			
DESCRITION	DIMENSIONS (W X H)	WEIGHT	MODEL
NARROW WOODEN TOEBOARD SET	75 1/4 X 27 1/8 IN. (1.912 X 0.689 M)	15 LB (6.8 KG)	AL-T0100
	8 FT 2 1/4 IN. X 27 1/8 IN. (2.496 X 0.689 M)	18.8 LB (8.4 KG)	AL-T0102
WIDE WOODEN	75 1/4 X 51 1/8 IN. (1.912 X 1.298 M)	19.1 LB (8.7 KG)	AL-T0101
TOEBOARD SET	8 FT 2 1/4 IN. X 51 1/8 IN. (2.496 X 1.298 M)	25.3 LB (11.5 KG)	AL-T0103





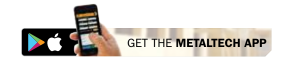




OUTRIGGER			
DESCRITION	DIMENSIONS (W X H)	WEIGHT	MODEL
TELESCOPIC OUTRIGGER	68 1/8 IN. TO 8 FT 1/8 IN. (1.730 TO 2.440 M)	11.4 LB (5.2 KG)	AL-00000
	72 3/4 IN. (1.849 M)	8.8 LB (4 KG)	AL-00001
OUTRIGGER	10 FT 6 IN. (3.200 M)	15 LB (6.8 KG)	AL-00002

DIMENSIONS	WEIGHT	MODEL
Ø 1.99 IN. (0.505 CM)	1.2 LB (0.5 KG)	AL-A0001

^{*}Maximum load capacity: 25 lb/sq. ft. (122 kg/m 2)





EASY-SET SCAFFOLD TOWER™







	6' EASY-SET SCAFFOLD TOWER™
DIMENSIONS (W X D X H)	65 X 31 X 72 IN. (165 X 78 X 185 CM)
STANDING HEIGHT	6 FT (1.8M)
REACH HEIGHT	12 FT (3.5M)
PACKAGE DIMENSIONS (WXDXH)	75 X 32 1/2 X 11 1/2 IN. (190 X 82 X 29 CM)
PACKAGING WEIGHT	72.9 LB (33.1 KG)
LOAD CAPACITY	800 LB (363 KG)
STANDARDS	ANSI/ASSE A10.8-2011 AND CSA 269.2-M87
MODEL	AL-Q0100
UPC	778300001460

WITH GUARDRAILS			
65 X 31 X 108 IN. (165 X 78 X 275 CM)			
6 FT (1.8M)			
12 FT (3.5M)			
75 X 32 1/2 X 21 1/4 IN. (190 X 82 X 54 CM)			
159.2 LB (72.2 KG)			
800 LB (363 KG)			
ANSI/ASSE A10.8-2011 AND CSA 269.2-M87			
AL-Q0105			
778300001477			

6' FASY-SET SCAFFOLD TOWER

INC	LUDED IN PACK	INC	LUDED IN PACK	
QTY.		QTY.	QTY.	
1	FOLDABLE BASE	1	FOLDABLE BASE	
1	PLATFORM	1	PLATFORM	
1	DIAGONAL BRACE	2	DIAGONAL BRACE	
4	CASTER	4	CASTER	
		5	HORIZONTAL BRACE	
		4	4 RUNG EXTENSION FRAME	



BRACE HOOK FRAME LOCKING PIN



ADJUSTABLE LEG AND CASTER



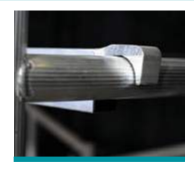
OUTRIGGER EXTENSION



	18' EASY-SET SCAFFOLD TOWER™ WITH GUARDRAILS AND OUTRIGGERS
DIMENSIONS (W X D X H)	65 X 31 X 180 IN. (165 X 78 X 455 CM)
STANDING HEIGHT	12 FT (3.5M)
REACH HEIGHT	18 FT (5.3M)
PACKAGE DIMENSIONS (WXDXH)	75 X 32 1/2 X 28 3/4 IN. (190 X 82 X 73 CM)
PACKAGING WEIGHT	318 LB (144.2 KG)
LOAD CAPACITY	800 LB (363 KG)
STANDARDS	ANSI/ASSE A10.8-2011 AND CSA 269.2-M87
MODEL	AL-Q0106
UPC	778300001484

WITH GUARDRAILS AND OUTRIGGERS					
65 X 31 X 252 IN. (165 X 78 X 640 CM) 18 FT (5.3M)					
				24 FT (7.1M)	
75 X 32 1/2 X 33 1/2	IN. (190 X 82 X 85 CM)				
422.6 LB (191.7 KG) 800 LB (363 KG) ANSI/ASSE A10.8-2011 AND CSA 269.2-M87					
			AL-Q0107		
			778300001491		

INC	INCLUDED IN PACK		INCLUDED IN PACK	
QTY.		QTY.	QTY.	
1	FOLDABLE BASE	1	FOLDABLE BASE	
2	PLATFORM	2	PLATFORM	
4	DIAGONAL BRACE	8	DIAGONAL BRACE	
4	CASTER	4	ADJUSTABLE LEG WITH CASTER	
9	HORIZONTAL BRACE	9	HORIZONTAL BRACE	
4	4 RUNG EXTENSION FRAME	4	4 RUNG EXTENSION FRAME	
4	OUTRIGGER	4	OUTRIGGER	
1	TOE BOARD SET	1	TOE BOARD SET	
		2	7 RUNG EXTENSION FRAME	



PLATFORM HOOK



FOLDING BASE UNIT





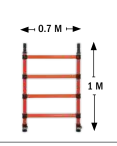
FIBERGLASS SER SCAFFOLDII The Fiberglass Series™ scaffolding offering is designed for uses when non-conductive, static free or chemical resistance is required. Easy to set up and lighter than steel or aluminum scaffold types, it can quickly be assembled and moved into position. NON-CONDUCTIVE CHEMICAL ENVIRONMENTS VERY LIGHT WWW.METALTECH.CO 1 800 363-7587

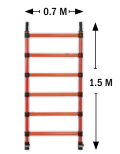


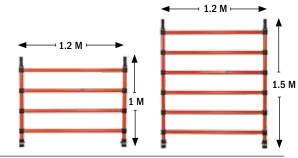
THE TOWER TESTED IN CONFORMITY TO CSA STANDARD \$269.2 M87

iNFO Imperial units for reference only.









MODEL	F-FRA0710L	
STANDARDS	CSA - S269.2 M87	
WEIGHT	4 KG (8.8 LB)	
DIMENSIONS (H X W)	1 X 0.7 M (3'-3 3/8" X 2'-3 9/16")	
DESCRIPTION	1 X 0.7 M FRAME	

1.5 X 0.7 M FRAME
1.5 X 0.7 M (4'-11 1/16" X 2'-3 9/16")
4.8 KG (10.6 LB)
CSA - S269.2 M87
F-FRA0715L

F-FRA1210I	
CSA - S269.2 M87	
5.4 KG (11.9 LB)	
1 X 1.2 M (3'-3 3/8" X 3'-11 1/4	")
1 X 1.2 M FRAME	

I	1.5 X 1.2 M FRAME
	1.5 X 1.2 M (4'-11 1/16" X 3'-11 1/4")
	6.8 KG (15 LB)
	CSA - S269.2 M87
	F-FRA1215L



STANDARDS MODEL	CSA - S269.2 M87 F-TBBRACK	
WEIGHT	0.35 KG (0.8 LB)	
DIMENSIONS	N/A	
DESCRIPTION	TOEBOARD BRACKET	



TOEBOARD			
DIMENSIONS	WEIGHT	STANDARS	MODEL
0.7 M (2'-3 9/16")	1.1 KG (2.4 LB)	CSA - S269.2 M87	F-TB07
1.2 M (3'-11 1/4")	2.2 KG (4.9 LB)	CSA - S269.2 M87	F-TB12
2.4 M (7'-10 1/2")	4.2 KG (9.3 LB)	CSA - S269.2 M87	F-TB24

THE TOWER ACCESSORIES







MODEL	F-OUT20	
STANDARDS	CSA - S269.2 M87	
WEIGHT	3 KG (6.6 LB)	
DIMENSIONS	2 M (6'-6 3/4")	
DESCRIPTION	2 M OUTRIGGER	

3.05 M OUTRIGGER	
3.05 M (10' 3/32")	
4 KG (8.8 LB)	
CSA - S269.2 M87	
F-OUT30	

CASTER WITH LEVELING JACK
85 CM (2'-9 15/32")
6.12 KG (13.5 LB)
CSA - S269.2 M87
F-ADJ200



BRACE					
DESCRIPTION	DIMENSIONS	WEIGHT	STANDARS	COLOR ID	MODEL
HORIZONTAL	2.4 M (7'-10 1/2")	2.4 KG (5.3 LB)	CSA - S269.2 M87	YELLOW	F-BRAH24
DIAGONAL	2.6 M (8'-6")	2.81 KG (6.2 LB)	CSA - S269.2 M87	BLUE	F-BRAD24
0.7 M BRACE PLAN	0.7 X 2.4 M (2' X 7'-10 1/2")	2.81 KG (6.2 LB)	CSA - S269.2 M87	RED	F-PBRA0724
1.2 M BRACE PLAN	1.2 X 2.4 M (4' X 7'-10 1/2")	2.9 KG (6.4 LB)	CSA - S269.2 M87	RED	F-PBRA1224







DESCRIPTION	PLATFORM ANTI-SLIP
DIMENSIONS	2.4 M (7'-10 1/2")
CAPACITY	226.8 KG (500 LB)
WEIGHT	22.27 KG (49.1 LB)
STANDARDS	CSA - S269.2 M87
MODEL	F-DP24

PLATFORM ANTI-SLIP WITH TRAP DO	DR
2.4 M (7'-10 1/2")	
226.8 KG (500 LB)	
20.28 KG (44.7 LB)	
CSA - S269.2 M87	
F-DH24	

ACCESS LADDER
2.4 - 3.65 M (7'-10 1/2" X 11'-11 11/16")
149.69 KG (330 LB)
15.47 KG (34.1 LB)
CSA - S269.2 M87
F-LAD2436





TESTED IN CONFORMITY TO CSA STANDARD S269.2 M87

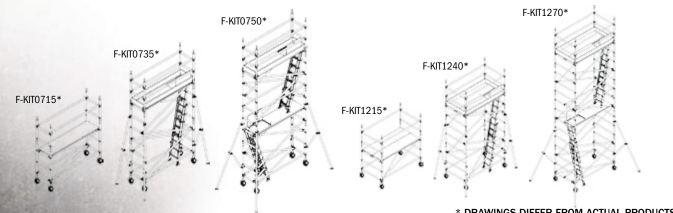
0.7 M WIDE FIBERGLASS TOWER KITS

MODEL	TOWER KIT DIMENSIONS	450	110°	LIGHT OF	Karly Karly	SAMA	Supple	BRID LA	\$4.70°		HIA CH	2/20/20	10 to	130/1	DA LI	/ 8 ¹ / ₂ ?	/ 50/ 45	SA LIB
F-KIT0715	1.5 M (4'-11 1/16")	2	2		4	2	1		1		4							
F-KIT0720	2 M (6'-6 3/4")		4		6	4	1		1		4	4			2		2	4
F-KIT0725	2.5 M (8'-2 7/16")	4	2		6	4	1			1	4	4		1	2		2	4
F-KIT0730	3 M (9'-10 1/8")	2	4		6	6	1			1	4	4		1	2		2	4
F-KIT0735	3.5 M (11'-5 25/32")		6		6	6	1			1	4		4	1	2		2	4
F-KIT0740	4 M (13'-1 15/32")	4	4		6	8	1			1	4		4	1	2		2	4
F-KIT0745	4.5 M (14'-9 5/32")	2	6		6	8	1			1	4		4	1	2		2	4
F-KIT0750	5 M (16'-4 27/32")		8		8	8	1			2	4		4	2	2		2	4

1.2 M WIDE FIBERGLASS TOWER KITS

F-KIT1215	1.5 M (4'-11 1/16")		2	2	4	2	1	2		4					
F-KIT1220	2 M (6'-6 3/4")			4	6	4	1	2		4			2	2	4
F-KIT1225	2.5 M (8'-2 7/16")		4	2	6	4	1	1	1	4		1	2	2	4
F-KIT1230	3 M (9'-10 1/8")		2	4	6	6	1	1	1	4	4	1	2	2	4
F-KIT1235	3.5 M (11'-5 25/32")			6	6	6	1	1	1	4	4	1	2	2	4
F-KIT1240	4 M (13'-1 15/32")		4	4	6	8	1	1	1	4	4	1	2	2	4
F-KIT1245	4.5 M (14'-9 5/32")		2	6	6	8	1	1	1	4	4	1	2	2	4
F-KIT1250	5 M (16'-4 27/32")			8	8	10	1	1	2	4	4	2	2	2	4
F-KIT1255	5.5 M (18' 17/32")		4	6	8	10	1	1	2	4	4	2	2	2	4
F-KIT1260	6 M (19'-8 7/32")		2	8	8	12	1	1	2	4	4	2	2	2	4
F-KIT1265	6.5 M (21'-3 29/32")		6	6	8	12	1	1	2	4	4	2	2	2	4
F-KIT1270	7 M (22'-11 19/32")		4	8	8	14	1	1	2	4	4	2	2	2	4

Imperial unit for approximate reference





SPEEDY SCAFFOLDING

TESTED IN CONFORMITY TO CSA STANDARD S269.2 M87

iNFO

Imperial units for reference only.



227 kg LOAD CAPACITY

5 CM (2 IN.) TUBULAR FIBERGLASS 13 CM (5 IN.) DOUBLE LOCKING HEAVY DUTY TESTED IN CONFORMITY TO CSA STANDARD S269.2 M87 F-ISPC
13 CM (5 IN.) DOUBLE LOCKING HEAVY DUTY
,
5 CM (2 IN.) TUBULAR FIBERGLASS
E CM (2 IN) TURIU AR FIRERCI ACC
ANTI-SLIP
3 M (9' 10 1/8")
227 KG (500 LB)
43.5 KG (96 LB)
78 X 206 X 27 CM (30 3/4 X 81 1/8 X 10 5/8 IN.)
196 X 74 X 196 CM (77 3/16 X 29 1/8 X 77 3/16 IN.)



- » Compact storage
- » Easily assembled



- > Light weight
- » Corrosion resistant



- » Non conductive
- » Prevent static electricity







LADDERS, STEPLADDERS AND WORK PLATFORMS

Metaltech provides a range of ladders and stepladders to complete its work at heights products category, they are designed for specific and multi-purpose use, for interior or exterior applications. Most are built to include aluminum in their construction, they are lightweight, safe, versatile and easy to store.

- LIGHTWEIGHT
- VERSATILITY
- EASE AND SAFE TO USE

12.5' TELESCOPIC LADDER

250 Ib LOAD CAPACITY





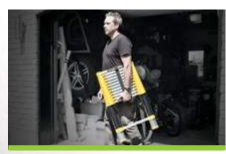
OPEN (W X D X H)	19 X 4.5 X 150 IN. (48.3 X 11.4 X 381 CM)
CLOSED (W X D X H)	19 X 4.5 X 32 IN. (48.3 X 11.4 X 81.3 CM)
PACKAGE DIMENSIONS (W X D X H)	21 X 5.25 X 33.5 IN. (53.3 X 13.3 X 85 CM)
REACH	16 FT (4.9 M)
WEIGHT	25 LB (11 KG)
LOAD CAPACITY	250 LB (113 KG)
OPTION	CARRYING BAG
STANDARD	CSA GRADE 1
MATERIAL	AIRCRAFT GRADE ALUMINUM ALLOY 6061-T6
MODEL	E-LAD12T2
UPC	778300401222



SAFE AND COMPACT



ADJUSTABLE TO REQUIRED HEIGHT



LIGHTWEIGHT





iNFO





250 Ib LOAD CAPACITY

19.5 X 4.5 X 188.5 IN. (49.5 X 11.4 X 478.8 CM)
19.5 X 4.5 X 36 IN. (49.5 X 11.4 X 91.4 CM)
21.5 X 6 X 38 IN. (54.6 X 15.2 X 96.5 CM)
19 FT (5.8 M)
40.5 LB (18.4 KG)
250 LB (113 KG)
CSA GRADE 1
AIRCRAFT GRADE ALUMINUM ALLOY 6061-T6
E-LAD15T1
778300401512



SAFE AND COMPACT



ADJUSTABLE TO REQUIRED HEIGHT



LIGHTWEIGHT









ELESCOPING **II-POSITION LADDER**

5 1 1 300 Ib LOAD CAPACITY



•	•			
DESCRIPTION	13' MULTI-POSITION LADDER	17' MULTI-POSITION LADDER	21' MULTI-POSITION LADDER	25' MULTI-POSITION LADDER
CLOSED DIMENSIONS (WXDXH)	22.25 X 7.75 X 42.75 IN. (56.5 X 19.7 X 108.6 CM)	23.5 X 8 X 54.5 IN. (59.7 X 20.3 X 138.4 CM)	26.75 X 8.75 X 66.5 IN. (67.9 X 22.2 X 168.9 CM)	29.5 X 8 X 78.5 IN. (74.9 X 20.3 X 199.4 CM)
LADDER HEIGHT	13 FT (4 M)	17 FT (5.2 M)	21 FT (6.4 M)	25 FT (7.6 M)
MAXIMUM REACH*	14 FT 4 IN. (4.4 M)	18 FT 1 IN. (5.5 M)	22 FT (6.7 M)	26 FT (7.9 M)
WEIGHT	27.6 LB (12.5 KG)	34.5 LB (15.6 KG)	42.3 LB (19.2 KG)	53.1 LB (24.1 KG)
NUMBER OF POSITIONS	19	28	38	49
LOAD CAPACITY	300 LB (136 KG)	300 LB (136 KG)	300 LB (136 KG)	300 LB (136 KG)
MATERIAL	ALUMINUM	ALUMINUM	ALUMINUM	ALUMINUM
STANDARD	ANSI TYPE IA, CSA GRADE 1A AND OSHA	ANSI TYPE IA, CSA GRADE 1A AND OSHA	ANSI TYPE IA, CSA GRADE 1A AND OSHA	ANSI TYPE IA, CSA GRADE 1A AND OSHA
MODEL	E-MTL7000AL	E-MTL7100AL	E-MTL7200AL	E-MTL7300AL
UPC	778300001590	778300001606	778300001613	778300000937
HIGHEST STANDING LEVE	L			
STEPLADDER	2 FT 11 IN. (0.89 M)	4 FT 9 IN. (1.4 M)	6 FT 9 IN. (2.1 M)	8 FT 7 IN. (2.6 M)
EXTENSION LADDER	7 FT 9 IN. (2.4 M)	11 FT 7 IN. (3.5 M)	15 FT 5 IN. (3.5 M)	20 FT (6.1 M)
SCAFFOLD SUPPORTS	1 FT 11 IN. (0.58 M)	2 FT 11 IN. (0.89 M)	3 FT 10 IN. (1.2 M)	4 FT 9 IN. (1.4 M)

^{*}Calculated with a 5'9" (1.75 m) person with a vertical 12" (30 cm) reach.



EXTENSION LADDER



TWO-PERSON STEPLADDER

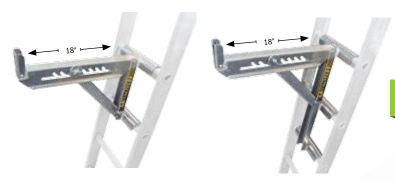


SCAFFOLD SUPPORTS

TELESCOPING WORK PLANK AND LADDER JACK



DESCRIPTION	9' TELESCOPING WORK PLANK	13' TELESCOPING WORK PLANK	17' TELESCOPING WORK PLANK
CLOSED DIMENSIONS (WXDXH)	72 X 12 X 2 IN. (183.2 X 30.2 X 5 CM)	96 X 12 X 2 IN. (244.2 X 30.2 X 5 CM)	120 X 12 X 2 IN. (305.2 X 30.2 X 5 CM)
OPEN DIMENSIONS (WXDXH)	107.75 X 12 X 2 IN. (273.8 X 30.2 X 5 CM)	156 X 12 X 2 IN. (396 X 30.2 X 5 CM)	204 X 12 X 2 IN. (518 X 30.2 X 5 CM)
EXTEND	6 UPTO 9 FT (1.8 UPTO 2.7 M)	8 UP TO 13 FT (2.4 UP TO 4 M)	10 UP TO 17 FT (3 UP TO 5.2 M)
LOAD CAPACITY	250 LB (113 KG)	250 LB (113 KG)	250 LB (113 KG)
WEIGHT	31.1 LB (14.1 KG)	41 LB (18.6 KG)	50.7 LB (23 KG)
MATERIAL	ALUMINUM	ALUMINUM	ALUMINUM
STANDARD	ANSI, CSA AND OSHA	ANSI, CSA AND OSHA	ANSI, CSA AND OSHA
MODEL	M-PEP7000AL	M-PEP7100AL	M-PEP7200AL
UPC	778300000241	778300000258	778300000265



DESCRIPTION	2 RUNGS LADDER JACK (18 IN.)
DIMENSIONS	21.75 X 10 X 16.75 IN.
(WXDXH)	(55.3 X 25.4 X 42.6 CM)
QTY PER BOX	2
LOAD CAPACITY	250 LB
ADJUSTABLE	8 NOTCHES OF ANGLE ADJUSTMENT
WEIGHT	12 LB
FINISH	ALUMINUM
STANDARDS	ANSI, CSA AND OSHA
MODEL	E-LJ20P
UPC	778300000005

3 RUNGS LADDER JACK (18	3 IN.)
21.75 X 10 X 29 IN. (55.3 X 25.4 X 73.7 CM)	
2	
250 LB	
8 NOTCHES OF ANGLE ADJU	STMENT
15 LB	
ALUMINUM	
ANSI, CSA AND OSHA	
E-LJ30P	
778300000067	







STEPLADDERS





UPC	778300730001	778300000432
MODEL	E-SLA2RD	E-SLA3RD
4 UNITS SHIPPING BOX	40.2 X 50.8 X 114.3 IN. (102 X 20 X 45 CM)	51.2 X 7.7 X 20.1 IN. (130.1 X 19.6 X 51.1 CM)
STANDARDS	ANSI TYPE III AND CSA GRADE 3	ANSI TYPE III AND CSA GRADE 3
MATERIAL	AIRCRAFT GRADE ALUMINUM, STEEL AND ABS	AIRCRAFT GRADE ALUMINUM, STEEL AND ABS
STEPS	2 WITH ANTI-SLIP GROOVES	3 WITH ANTI-SLIP GROOVES
HIGHEST STANDING LEVEL	19 IN. (48.3 CM)	28.75 IN. (73 CM)
LOAD CAPACITY	200 LB (90.7 KG)	200 LB (90.7 KG)
WEIGHT	5.1 LB (2.3 KG)	6.8 LB (3.1 KG)
CLOSED DIMENSIONS	ONLY 2 IN. (5 CM) THICK WHEN CLOSED	ONLY 2 IN. (5 CM) THICK WHEN CLOSED
OPEN DIMENSIONS (W X D X H)	17.5 X 17.75 X 35.25 IN. (44.5 X 45.1 X 89.5 CM)	18.75 X 24 X 44.5 IN. (47.6 X 61 X 113 CM)
DESCRIPTION	ULTRA-LIGHT 2 STEPS*	ULTRA-LIGHT 3 STEPS*



Designed to be folded up without difficulty and easily stored against a wall or behind a door

*Direct container order only

Thickness is only 2 inches when closed

CUSTOM COLORS **AVAILABLE**



- Foam handle for a comfortable firm grip
- Sturdy structure with incredible lightness, made of aircraft grade aluminum, steel and ABS



UPC	778300000494
MODEL	E-SLS1BK
STANDARDS	ANSI TYPE III AND CSA GRADE 3
MATERIAL	STEEL
WEIGHT	7.2 LB (3.3 KG)
LOAD CAPACITY	225 LB (102 KG)
STEP	1 ANTI-SLIP RUBBER COATED
HIGHEST STANDING LEVEL	10 IN. (25.4 CM)
CLOSED DIMENSIONS (W X D X H)	18.75 X 3.75 X 23.5 IN. (47.6 X 9.5 X 59.7 CM)
OPEN DIMENSIONS (W X D X H)	18.75 X 16.75 X 19 IN. (47.6 X 42.5 X 48.3 CM)
DESCRIPTION	1 STEP*

^{*}Direct container order only

STEPLADDERS A PORTABLE WORK PLA





28.75 IN. (73 CM) 3 ANTI-SLIP RUBBER COATED STEEL AND ABS ANSI TYPE III AND CSA GRADE 3 E-SLT3RD
3 ANTI-SLIP RUBBER COATED STEEL AND ABS
3 ANTI-SLIP RUBBER COATED
,
28.75 IN. (73 CM)
00 7F IN (70 0M)
20 LB (9.1 KG)
200 LB (90.7 KG)
18 LB (8.16 KG)
ONLY 2.65 IN. (6.7 CM) THICK WHEN CLOSED
18.5 X 36.5 X 50.75 IN. (47 X 92.7 X 128.9 CM)
FOLDING STEPLADDER WITH UTILITY TRAY*

DESCRIPTION	HAND TRUCK AND FOLDING STEPLADDER*
OPEN DIMENSIONS (W X D X H)	17.75 X 25.5 X 51.5 IN. (45.1 X 64.8 X 130.8 CM)
CLOSED DIMENSIONS	ONLY 3.5 IN. (8.9 CM) THICK WHEN CLOSED
WEIGHT	25 LB (11.3 KG)
STEPLADDER WORKING LOAD	200 LB (90.7 KG)
HAND TRUCK WORKING LOAD	120 LB (54.4 KG)
TRAY WORKING LOAD	20 LB (9.1 KG)
HIGHEST STANDING LEVEL	27.75 IN. (70 CM)
STEPS	3 ANTI-SLIP RUBBER COATED
CASTERS	6 IN. (15.3 CM)
MATERIAL	STEEL AND ABS
STANDARDS	ANSI TYPE III AND CSA GRADE 3
MODEL	E-LADDERCARTYW







DESCRIPTION	30" PORTABLE WORK PLATFORM
OPEN DIMENSIONS (WXDXH)	42.75 X 15.75 X 19.5 IN. (108.6 X 40 X 49.5 CM)
CLOSED DIMENSIONS (WXDXH)	31.25 X 15.75 X 6.5 IN. (79.4 X 40 X 16.5 CM)
DECK DIMENSIONS (WXD)	30.25 X 11.75 IN. (76.8 X 29.8 CM)
LOAD CAPACITY	225 LB (102 KG)
WEIGHT	9.8 LB (4.5 KG)
MATERIAL	ALUMINUM
MODEL	E-PWP7000AL
UPC	778300401505

39" PORTABLE WORK PLATFORM*
52.25 X 15.5 X 20.25 IN. (132.7 X 39.4 X 51.4 CM)
39.75 X 15.5 X 5.75 IN. (101 X 39.4 X 14.6 CM)
39 X 11.75 IN. (99.1 X 29.8 CM)
225 LB (102 KG)
10.7 LB (4.9 KG)
ALUMINUM
E-PWP7100AL
778300000418

^{*}Direct container order only

30" ADJUSTABLE WORK PLATFORM'

51 X 22.25 X 35 IN.

35 X 19 X 7 IN. (88.9 X 48.3 X 17.8 CM)

30.75 X 11.75 IN. (78.1 X 29.8 CM)

300 LB (136 KG) 15 LB (6.8 KG) ALUMINUM

E-PWP7101AL 778300000425

^{*}Direct container order only





^{*}Direct container order only

^{*}Direct container order only

TEMPORARY FENCES

Metaltech's innovative temporary fence & barrier systems are designed with maximum security features and minimum installation cost. Seasonal outdoor businesses, construction sites or special public events deserve to be protected by the most transparent and aesthetically pleasing temporary fences and barriers on the market today.

Made of all-weather and maintenance free galvanized steel components, Metaltech's fences and barriers, offer competitive pricing and superior site protection over chain link, wood or plastic systems.

- INSTALLS TWICE AS FAST WITH HALF THE STAFF!
- DESIGNED FOR JOB SITES SECURITY
- ONE MAN INSTALLATION
- MAINTENANCE-FREE GALVANIZED STEEL PANELS



CROWD & TRAFFIC CONTROL









DESCRIPTION	42" SECURIGARD
DIMENSIONS (H X W)	42 X 86 IN.
WEIGHT	36 LB (16.3 KG)
GAUGE	6
MESH OPENING	2 X 6 IN.
FINISH	GALVANIZED
OPTION	3 IN. BASE FOR INTERIOR, TOEBOARD
QTY/PALLET	30
WEIGHT/PALLET	1,410 LB (640 KG)
MODEL	CT-SECGARDGV
UPC	778300084432







DESCRIPTION	42" SECURICROWD
DIMENSIONS (H X W)	42 X 101 IN.
WEIGHT	58.9 LB (26.7 KG)
TUBE	0.5 IN.
TUBES SPACING	3.875 IN.
FINISH	GALVANIZED
QTY/PALLET	30
WEIGHT/PALLET	2,065 LB (937 KG)
MODEL	CT-SECCTYGV



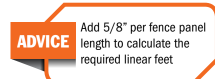






DESCRIPTION	PANEL FOR CONCRETE JERSEY
DIMENSIONS (H X W)	52 X 76 IN.
WEIGHT	33.5 LB (15.2 KG)
FINISH	GALVANIZED
MODEL	CT-TFP5276PLUSHS



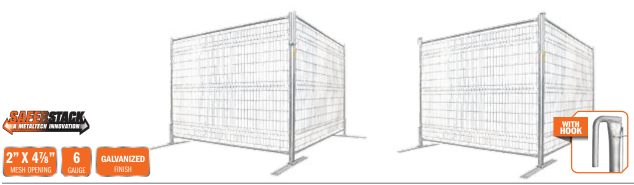


JOB SITES SECURITY

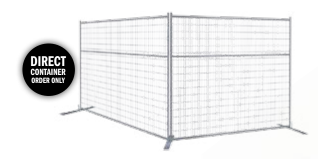




DESCRIPTION	DIMENSIONS (H X W)	WEIGHT	MODELS	QTY/PALLET	WEIGHT/PALLET
6' PROTEC SAFERSTACK	71 X 90 5/16 IN.	46 LB (20.9 KG)	CT-TFP7296S	60	3,608 LB (1,637 KG)
6' PROTEC SAFERSTACK WITH HOOK	71 X 90 5/16 IN.	47 LB (21.3 KG)	CT-TFP7296HS	60	3,668 LB (1,664 KG)
8' PROTEC SAFERSTACK	98 X 90 5/16 IN.	63.5 LB (28.8 KG)	CT-TFP9696S	45	3,473 LB (1,575 KG)
8' PROTEC SAFERSTACK WITH HOOK	98 X 90 5/16 IN.	64.5 LB (29.3 KG)	CT-TFP9696HS	45	3,518 LB (1,596 KG)



DESCRIPTION	DIMENSIONS (H X W)	WEIGHT	MODELS	QTY/PALLET	WEIGHT/PALLET
6'4" PROTEC PLUS SAFERSTACK	76 X 90 5/16 IN.	54 LB (24.5 KG)	CT-TFP7696PLUSS	50	3,418 LB (1,550 KG)
6'4" PROTEC PLUS SAFERSTACK WITH HOOK	76 X 90 5/16 IN.	55 LB (25 KG)	CT-TFP7696PLUSHS	50	3,468 LB (1,573 KG)
8'6" PROTEC PLUS	103 X 90 5/16 IN.	80 LB (36.3 KG)	CT-TFP10396PLUSS	28	2,578 LB (1,169 KG)
8'6" PROTEC PLUS WITH HOOK	103 X 90 5/16 IN.	78 LB (35.4 KG)	CT-TFP10396PLUSHS	28	2,606 LB (1,182 KG)







6' PROTEC SQUARE*			8' PROTEC SQUARE*		
DIMENSIONS (H X W)	72 X 114 1/4 IN.		DIMENSIONS (H X W)	96 X 114 1/4 IN.	
WEIGHT	65 LB (29.3 KG)		WEIGHT	80 LB (36.3 KG)	
MODEL	FINISH	QTY/CONTAINER	MODEL	FINISH	QTY/CONTAINER
CT-TFP72120SQ	POWDER COATED	400	CT-TFP96120SQ	POWDER COATED	320
CT-TFP72120SQZN	ZINC PLATED	400	CT-TFP96120SQZN	ZINC PLATED	320
CT-TFP72120SQZNSP	ZINC PLATED + POWDER COATED	400	CT-TFP96120SQZNSP	ZINC PLATED + POWDER COATED	320
CT-TFP72120SQGV	GALVANIZED	400	CT-TFP96120SQGV	GALVANIZED	320
CT-TFP72120SQGVSP	GALVANIZED + POWDER COATED	400	CT-TFP96120SQGVSP	GALVANIZED + POWDER COATED	320

*Direct container order only





FENCE ACCESSORIES









LIPC	778300094554
MODEL	CT-TAGK
WEIGHT	49 LB (22 KG)
FINISH	GALVANIZED
COMPATIBLE	PROTEC & PROTEC PLUS
DESCRIPTION	PEDESTRIAN ACCESS GATE

ACCESS GATE BASE
PEDESTRIAN ACCESS GATE
GALVANIZED
32 LB (14.5 KG)
CT-TAGB
N/A

ACCESS GATE TOP ARCH PEDESTRIAN ACCESS GATE GALVANIZED 17 LB (7.7 KG) CT-TAGT 778300000159

ACCESS GATE IDENTIFICATION ACCESS GATE TOP ARCH 0.25 LB (0.1 KG) ETI-TAGTL N/A







DOUBLE CLAMP

0.75 LB (0.3 KG)

778300000128

GALVANIZED

CT-TFDCGK









GATE LATCH AND FINGER KIT
PROTEC & PROTEC PLUS
GALVANIZED
2 LB (0.9 KG)
CT-TFLGF
778300000142





GATE HINGE KIT

4.24 LB (1.9 KG)

778300000135

GALVANIZED

CT-TFHG

PROTEC & PROTEC PLUS



DESCRIPTION	TRANSPORT & STORAGE SYSTEM
COMPATIBLE	PROTEC & PROTEC PLUS
INFO	FOR 6 X 8 FT PANELS
FINISH	POWDER COATED
WEIGHT	253 LB (115 KG)
MODEL	CT-SAFERRACK
UPC	778300094547

PRIVACY FENCE	NETTING (9	O% SHADE)
DIMENSIONS	COLOR	WEIGHT
72 IN. X 150 FT	BLACK	37 LB
72 IN. X 150 FT	GREEN	37 LB
72 IN. X 150 FT	BLUE	37 LB
96 IN. X 150 FT	BLACK	45 LB
96 IN. X 150 FT	GREEN	45 LB
96 IN. X 150 FT	BLUE	45 LB

COMPATIBLE	ı
6", PROTEC & PROTEC PLUS	
6", PROTEC & PROTEC PLUS	(
6", PROTEC & PROTEC PLUS	
8", PROTEC & PROTEC PLUS	
8", PROTEC & PROTEC PLUS	(
8", PROTEC & PROTEC PLUS	(

MODEL	UPC
CT-TFNET6BK	7783
CT-TFNET6GN	7783
CT-TFNET6BL	7783
CT-TFNET8BK	7783
CT-TFNET8GN	7783
CT-TFNET8BL	7783

COMPATIBILITY

- PROTEC & PROTEC PLUS
- PS PROTEC SQUARE
- **S** SECURIGARD
- **SC** SECURICROWD
- G ACCESS GATE
- PANEL FOR CONCRETE JERSEY









FINISH N/A	
WEIGHT N/A	

REINFORCED BASE PLATE
PROTEC, PROTEC PLUS & SECURIGAR
34 X 3.5 X 14 IN.
GALVANIZED
11 LB (5 KG)
CT-TFBPG
778300000111

FIXED SQUARE BASE PLATE
SECURIGARD
6 X 6 X 4 IN.
GALVANIZED
2.7 LB (1.2 KG)
CT-SECBPFGV
778300084449

TOEBOARD	
SECURIGARD	
85 X 7 IN.	
GALVANIZED	
10 LB (4.5 KG)	
CT-SGTBGV	
N/A	

* The identification plates are only sold with a minimum order. Please check with our customer service to get our great rates!









DESCRIPTION	BASE PLATE (HOOK SIDE)
COMPATIBLE	SECURICROWD
FINISH	GALVANIZED
WEIGHT	4.7 LB (2.1 KG)
MODEL	CT-TFBPCTYHGV

BASE PLATE (RECEIVER SIDE)
SECURICROWD
GALVANIZED
3.2 LB (1.5 KG)
CT-TFBPCTYRGV

SIDE FENCE BASE

PANEL FOR CONCRETE JERSEY
GALVANIZED

2.9 LB (1.3 KG)

CT-TFPJSEBP

MIDDLE FENCE BASE
PANEL FOR CONCRETE JERSEY
GALVANIZED
3.2 LB (1.5 KG)
CT-TFPJSMBP







MODEL	CT-TFPJSC
WEIGHT	2.7 LB (1.2 KG)
FINISH	GALVANIZED
COMPATIBLE	PANEL FOR CONCRETE JERSEY
DESCRIPTION	FENCE CONNECTION

DESCRIPTION	BASE PLATE
COMPATIBLE	PROTEC SQUARE
WEIGHT	11 LB (5 KG)
	FINISH
	POWDER COATED
	ZINC PLATED

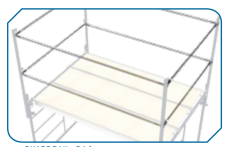
	PROTEC SQUARE
	11 LB (5 KG)
MODEL	FINISH
CT-TFBPSQ	POWDER COATED
CT-TFBPSQZN	ZINC PLATED
CT-TFBPSQGV	GALVANIZED

U-SHAPE COUPLER	
PROTEC SQUARE	
0.75 LB (0.3 KG)	
FINISH	MODEL
POWDER COATED	CT-UCOUPLERSQ
ZINC PLATED	CT-UCOUPLERSQZN
GALVANIZED	CT-UCOUPLESQGV
ZINC PLATED + POWDER COATED	CT-UCOUPLERSQZNSI
GALVANIZED + POWDER COATED	CT-UCOUPLESQGVSP

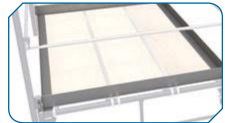




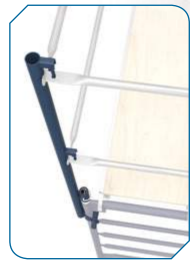




GUARDRAIL · P.14



TOEBOARD · P.14



GUARDRAIL POST · P.14



WALL ATTACHMENT · P.12



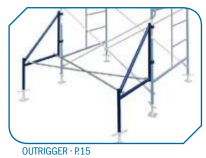
 $\textbf{PLATFORM} \cdot \textbf{P.17}$



LOCK ARM · P.12



PIG TAIL · P.13





DIAGONAL BRACE · P.12

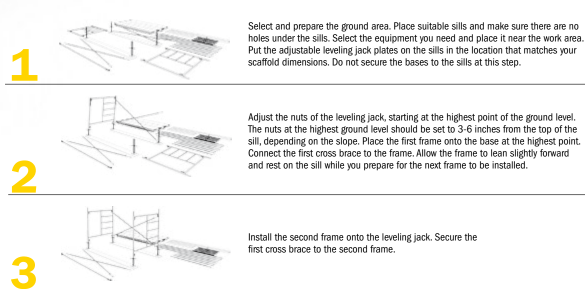


CROSS BRACE · P.12



Scaffolding should be erected by at least two people. One person should be knowledgeable in erecting scaffolding to supervise the work. These step-by-step instructions are only a general guide. The following example is based on building a scaffolding that is 7×5 ft. by 1 frame high.

sills with either nails or screws.



Adjust the nuts of the leveling jack, starting at the highest point of the ground level. The nuts at the highest ground level should be set to 3-6 inches from the top of the sill, depending on the slope. Place the first frame onto the base at the highest point. Connect the first cross brace to the frame. Allow the frame to lean slightly forward and rest on the sill while you prepare for the next frame to be installed.

Install the second cross brace to both frames. Next, you need to level and plumb the scaffolding. Start at the highest point of the scaffolding. If possible, use the leveling jack to bring the highest corner down closer to the sill. Next, bring all four corners up to that point. If the bottom cross braces of each frame are level with each other.

then frames should also be plumb. Install the diagonal brace to keep the scaffolding square. Check the level again and plumb if necessary. Fasten the leveling jack to the

Install the deck, which may be an all aluminium platform or with wood deck or scaffold planks. If using wooden planks, they must extend beyond the supporting points at least 6 inches but not more than 12 inches. Secure the deck so it cannot move.

Install the guardrail posts onto the coupling pins seated in the top of the frames. Put a pig tail lock through the top and bottom of each coupling pin to avoid any separation.



Attach the guardrails to the posts on all the exposed sides.



Install toeboards as required. The gap between the bottom of the toeboard and the top of the platform must not be more than 1/2 inches.

EXTERIOR SCAFFOLDING SAFETY GUIDELINES

THE PRODUCT OR ASSEMBLY VARIANTS SHOWN IN THESE INSTRUCTIONS FOR ASSEMBLY AND USE MAY BE SUBJECT TO LOCAL REGULATIONS. THE PRODUCT USER BEARS THE RESPONSIBILITY FOR COMPLIANCE WITH SUCH REGULATIONS, IF THERE IS A CONFLICT BETWEEN THIS GUIDELINES AND THE LOCAL REGULATIONS, LOCAL REGULATIONS SHALL SUPERSEDE THESE GUIDELINES.

REQUIREMENTS FOR ACCESS FRAME SCAFFOLDING

- A scaffold must be erected, altered, and dismantled by qualified workers or under the direct supervision of a qualified person. The qualified person must ensure that the erection is carried out properly, and that the correct components and materials are being used. All equipment must be inspected before use to ensure that it is in good repair and suitable for the intended use.
- The base must be firm and level enough to support the load of scaffolding, workers, and materials. Sills and base plates are required on any soil or unstable ground condition, or where any leveling adjustment is needed.
 The sill must be sound, rigid, and capable of supporting the maximum loads without settlement or deformation.
- · Leveling jack base must be adjusted within the limits specified by the local regulation.
- The frames must be plumb and level and spaced to adequately support the loads.
- If uplift could cause the components to separate, locking pins must be used and the components secured. Uplift might be caused by the action of wind on a secured deck or by the leverage action of a cantilever side bracket on the scaffolding. All joints must be pinned on rolling scaffoldings and freestanding towers.
- With a rolling scaffolding or free-standing tower, the platform height must not exceed three times its smallest base dimension (3 to 1 rule).
- A scaffolding built above the 3 to 1 rule must be effectively guyed or secured to a building or structure to prevent overturning. The guying of a scaffolding may require the direction of a professional engineer.
- Guardrails must be installed on all open sides of the platform where a person could fall a distance of 10 ft. or more. The top rail must be placed 40-44 in. above the work surface. An intermediate rail must be placed halfway between the top rail and the toeboard, if one is provided, or halfway between the top rail and the work surface if no toeboard is provided.

• Toeboards must be installed on all the open sides of a platform where it is possible for tools and or materials to roll off. The top of the toeboard must be at least 4 in. above the platform. If loose materials are to be stacked above the height of the toeboard, then the toeboard must be increased in height or mesh panels must be installed to prevent materials from falling off the scaffolding.

BEFORE ERECTING ACCESS FRAME SCAFFOLDING

- What will the scaffolding be used for? For example, light duty (one or two workers; painting a wall), or heavy duty (several tradespersons, with large and heavy materials on the platform)?
- How high will the scaffolding be? Will it be erected in one operation or as the work progresses?
- Is the ground firm? Can it support the loads from the scaffolding, workers, and materials on it?
- Will the scaffolding need to be tied in? How will this be done? Will the ties be moved as the work progresses?
- Is the scaffolding likely to be covered or enclosed as a protection against the elements? Is there provision for adding additional ties to the adjoining structure?
- What will be the method of access and egress? For example, a sloping ladder, vertical ladder, built-in stairway, or direct from the floors of the building structure?
- On a multi-level scaffolding, how many levels will be loaded with materials at one time?
 Will an engineer be required to make the calculations for the total anticipated loading and possibly design the scaffolding and the sills?
- If a rolling scaffolding is required, consider ground surface, height restriction (3 to 1 rule) hazards when moving (such as power lines, projections from the building, and potholes).

EQUIPMENT INSPECTION

YOU MUST INSPECT THE EQUIPMENT YOU PLAN TO USE TO MAKE SURE THAT IT IS IN GOOD REPAIR AND SUITABLE FOR THE JOB. CHECK THE FOLLOWING:

- Sills: suitable size and strength for the loads.
 Not split or rotten.
- Frames: no cracks in the welded joints. No kinks or dents in the top or bottom crossmembers. Legs plumb and square with the cross-members. Brace locks in good working order. Coupling pins in place and secured to the frame.
- Cross braces and diagonal braces: straight with no bent ends. Pivot connection in good working order. No excessive rust.
- Scaffold planks: no split ends, saw cuts, notches, protruding nails, excessive warping.
 No contamination that may affect the integrity of the plank, such as oil, chemicals, and burns.
 (If you have any doubts about the strength of the plank, you may need to have it loadtested).
- All aluminium or with plywood deck platforms: not mis-shaped or cracked.
 Locks working. All bolts and screws in place.
 No burns or broken ends. If upper surface has non-skid coating, no rot or plywood separation on underside.
- Side or end brackets: hook-on attachment not distorted. No cracks in welds. No dents, kinks, or any signs of abuse.
- Guardrails: straight, with no kinks, dents, or excessive rust.
- Casters: same size and from same manufacturer. Wheel rotates well and the swivel below the stem is working. Brake mechanism works properly. Wheel tread has no damage.
- Leveling jacks: no cracks in weld where leveling jack is attached to the top of the caster. No thread damage. No curling or warping of the base plate. Adjusting nut is a tight fit.
- Other equipment: inspect any other equipment in the frame structure. Damaged equipment should be tagged and marked as not fit for use. Inform the supervisor so that others do not use it.







REPLACEMENT PARTS



JOBSITE SERIES™ 6' BAKER™

I-CISC PARTS			
CODE	DESCRIPTION	CODE	DESCRIPTION
I-C1CAS5	ONE 5" CASTER WITH LOCKING PIN	I-CAS5PIN	LOCKING PIN
I-C4CAS5	FOUR 5" CASTERS WITH LOCKING PINS	I-CISP	PLATFORM



JOBSITE SERIESTM 6' BAKERTM (TRAP DOOR)

I-CISCTP PARTS			
CODE	DESCRIPTION	CODE	DESCRIPTION
I-C1CAS5	ONE 5" CASTER WITH LOCKING PIN	I-CAS5PIN	LOCKING PIN
I-C4CAS5	FOUR 5" CASTERS WITH LOCKING PINS	I-CISCPT001	PLATFORM WITH TRAP DOOR



IORSITE SERIESTM PERRY STYLETM

I-CISCPY PARTS			
CODE	DESCRIPTION	CODE	DESCRIPTION
I-C1CAS5PY	ONE 5" CASTER WITH LOCKING PIN	I-CAS5PIN	LOCKING PIN
I-C4CAS5PY	FOUR 5" CASTERS WITH LOCKING PINS	I-CISCPYP	PLATFORM



JOBSITE SERIES™ 6'

I-IRC PARTS				
CODE	DESCRIPTION	CODE	DESCRIPTION	
I-ICW5	ONE 5" CASTER WITH LOCKING PIN	I-I4CAS5	FOUR 5" CASTERS. 3/4 THREAD	
I-I4CW5	FOUR 5" CASTERS WITH LOCKING PINS	I-IRP	PLATFORM	
I-I1CAS5	ONE 5" CASTER. 3/4 THREAD	I-IRPP	PLATFORM ANTI-SLIP INSERTS	



JOBSITE SERIES™ 5'

I-IMIS PARTS			
CODE	DESCRIPTION	CODE	DESCRIPTION
I-ICW5	ONE 5" CASTER WITH LOCKING PIN	I-IMIAPA	STEP BAR
I-I4CW5	FOUR 5" CASTERS WITH LOCKING PINS	I-IMPPN	PLATFORM ANTI-SLIP INSERTS
I-CAS4PIN	LOCKING PIN	I-IMIGRA	SAFETY RAIL
I-IMIPA	PLATFORM		



JOBSITE SERIES™ 4' DELUXE

I-IMCNDX PAR	RTS			
CODE	DESCRIPTION	CODE	DESCRIPTION	
I-C1CAS4	ONE 4" CASTER WITH LOCKING PIN	I-IMAPN	STEP BAR	
I-C4CAS4	FOUR 4" CASTERS WITH LOCKING PINS	I-IMCHOOK	UTILITY HOOK	
I-CAS4PIN	LOCKING PIN	I-IMPPN	PLATFORM ANTI-SLIP INSERTS	
I-IMPN	PLATFORM	I-IMCGR	SAFETY RAIL	



JOBSITE SERIES™ 4'

I-IMCNT PARTS				
CODE	DESCRIPTION	CODE	DESCRIPTION	
I-C1CAS4	ONE 4" CASTER WITH LOCKING PIN	I-IMPN	PLATFORM	
I-C4CAS4	FOUR 4" CASTERS WITH LOCKING PINS	I-IMPPN	PLATFORM ANTI-SLIP INSERTS	
I-CAS4PIN	LOCKING PIN	I-IMCGR	SAFETY RAIL	



4' HIGH PORTABLE SCAFFOLD

I-IMCN PARTS				
CODE	DESCRIPTION	CODE	DESCRIPTION	
I-C1CAS4	ONE 4" CASTER WITH LOCKING PIN	I-IMPN	PLATFORM	
I-C4CAS4	FOUR 4" CASTERS WITH LOCKING PINS	I-IMPPN	PLATFORM ANTI-SLIP INSERTS	
I-CAS4PIN	LOCKING PIN			



ALU SERIES™ 6' BAKER™

I-CAISC PARTS				
CODE	DESCRIPTION	CODE	DESCRIPTION	
I-I1CAS5SALU	ONE 5" CASTER WITH LOCKING PIN	I-CAS5PIN	LOCKING PIN	
I-I4CAS5SALU	FOUR 5" CASTERS WITH LOCKING PINS			



ALU SERIES™ 6'

I-CAIRC PARTS			
CODE	DESCRIPTION	CODE	DESCRIPTION
I-I1CAS5RALU	ONE 5" CASTER WITH LOCKING PIN	I-CAIRP	PLATFORM
I-I4CAS5RALU	FOUR 5" CASTERS WITH LOCKING PINS	I-IMPPA	PLATFORM ANTI-SLIP INSERTS
LCACEDINI	LOCKING DIN		



ALU SERIES™ 4'

I-IMAC PARTS				
CODE	DESCRIPTION	CODE	DESCRIPTION	
I-C1CAS4	ONE 4" CASTER WITH LOCKING PIN	I-IMPALU	PLATFORM	
I-C4CAS4	FOUR 4" CASTERS WITH LOCKING PINS	I-IMPPA	PLATFORM ANTI-SLIP INSERTS	
I-CASAPIN	LOCKING PIN			



BUILDMAN™ 6' BAKER™

I-BMSS PARTS			
CODE	DESCRIPTION	CODE	DESCRIPTION
I-C1CAS6	ONE 6" CASTER WITH LOCKING PIN	I-CAS5PIN	LOCKING PIN
I-C4CAS6	FOUR 6" CASTERS WITH LOCKING PINS	I-BMSS003	PLATFORM WITH TRAP DOOR



BUILDMAN™ 6'

I-BM6S PARTS			
CODE	DESCRIPTION	CODE	DESCRIPTION
I-ICW5RD	ONE 5" CASTER WITH LOCKING PIN	I-BM6P	PLATFORM OF 8.75"
I-I4CW5RD	FOUR 5" CASTERS WITH LOCKING PINS	I-BM6SP	PLATFORM OF 6.5"
I-CAS5PIN	LOCKING PIN	I-IMPPN	PLATFORM ANTI-SLIP INSERTS



BUILDMAN™ 4'

I-BW4S PARTS			
CODE	DESCRIPTION	CODE	DESCRIPTION
I-ICW5RD	ONE 5" CASTER WITH LOCKING PIN	I-BM4P	PLATFORM
I-I4CW5RD	FOUR 5" CASTERS WITH LOCKING PINS	I-IMPPN	PLATFORM ANTI-SLIP INSERTS
I-CAS4PIN	LOCKING PIN	I-BM4GR	SAFETY RAIL



WALL HAULER™ SERIES 2000, 3000 AND 3006 DRYWALL CART

CODE	DESCRIPTION
I-DCC8KPL	KINGPINLESS CASTER FRAME FOR 8" CASTER
I-DCCDL	DIRECTIONAL LOCK FOR CASTER
I-DCCWL	CASTER BRAKE
M-MLS	SPRING-LOCK (I-BMD3631)
I-DCC8P	ONE PHENOLIC 8" CASTER
I-DCC8P4	FOUR PHENOLIC 8" CASTERS
I-DCC8R	ONE POLYURETHANE 8" CASTER ON POLYPROPYLENE CORE
I-DCC8R4	FOUR POLYURETHANE 8" CASTERS ON POLYPROPYLENE CORE
I-DCC8YGR	ONE YELLOW POLYURETHANE 8" CASTER ON POLYPROPYLENE CORE
I-DCC8YGR4	FOUR YELLOW POLYURETHANE 8" CASTERS ON POLYPROPYLENE CORE





INDEX

AL-A0000	55	AL-Q0106	57	CT-UCOUPLERSQZNSP	77	I-BM4P	83
AL-A0001	55	AL-Q0107	57	CT-UCOUPLESQGV	77	I-BM4S	44
AL-B0001	55	AL-Q3000	54	CT-UCOUPLESQGVSP	77	I-BM6C4	43
AL-B0002	55	AL-Q3001	54	E-LAD12T2	66	I-BM6GR	43
AL-B0003		AL-Q3004	54	E-LAD15T1		I-BM604	43
AL-C0000	55	AL-Q3101		E-LADDERCARTYW	71	I-BM6P	83
AL-C0002		AL-T0100		E-LJ20P		I-BM6S	
AL-D0001		AL-T0101		E-LJ30P	69	I-BM6SK	
AL-D0002		AL-T0102		E-MTL7000AL		I-BM6SP	
AL-F3000		AL-T0103		E-MTL7100AL		I-BMD2031P	
AL-F3001		C-MART		E-MTL7200AL		I-BMD2031PK	
AL-F3002		CT-PLAQUEIDGEN		E-MTL7300AL		I-BMD2031R	
AL-F3003		CT-SAFERRACK		E-PWP7000AL		I-BMD2031RK	
AL-F4000		CT-SECBPFGV		E-PWP7100AL		I-BMD2131R	
AL-F4001		CT-SECCTYGV		E-PWP7101AL		I-BMD2131YGR	
AL-F4002		CT-SECGARDGV		E-SLA2RD		I-BMD3031P	
AL-F4003		CT-SGTBGV	77	E-SLA3RD		I-BMD3031PK	
AL-F4004		CT-STABILGV		E-SLS1BK		I-BMD3031R	
AL-F4005		CT-TAGB		E-SLT3RD		I-BMD3031RK	
AL-F4101		CT-TAGK		ETI-TAGTL		I-BMD3131R	
AL-F4101		CT-TAGT		F-ADJ200		I-BMD3131YGR	
AL-G3000		CT-TFBPCTYHGV		F-BRAD24		I-BMD3631P	
AL-G3001		CT-TFBPCTYRGV		F-BRAH24		I-BMD3631PK	
				F-DH24			
AL-G3002		CT-TFBPG				I-BMD3631R	
AL-G3003		CT-TFBPSQ		F-DP24		I-BMD3631RK45.4	
AL-G3100		CT-TFBPSQGV		F-FRA0710L		/	- /
AL-G3101		CT-TFBPSQZN		F-FRA0715L		I-BMS04	
AL-G4000		CT-TFDCGK		F-FRA1210L		I-BMSGR	
AL-G4001		CT-TFHG		F-FRA1215L		I-BMSS	
AL-G4100		CT-TFLGF		F-ISPC		I-BMSS003	
AL-G4101		CT-TFNET6BK		F-KIT0715		I-BMSSEX	
AL-G4102		CT-TFNET6BL		F-KIT0720		I-C1CAS4	
AL-J0001		CT-TFNET6GN		F-KIT0725		I-C1CAS5	
AL-J0002		CT-TFNET8BK		F-KIT0730		I-C1CAS5PY	
AL-K3007		CT-TFNET8BL		F-KIT0735		I-C1CAS6	
AL-K3013		CT-TFNET8GN		F-KIT0740		I-C4CAS4	,
AL-K3019		CT-TFP5276PLUSHS		F-KIT0745		I-C4CAS5	
AL-K3028		CT-TFP7296HS		F-KIT0750		I-C4CAS5PY	
AL-K3034		CT-TFP7296S		F-KIT1215		I-C4CAS6	
AL-K3040		CT-TFP7696PLUSHS		F-KIT1220		I-CAIRC	
AL-K3046		CT-TFP7696PLUSS		F-KIT1225		I-CAIRP	
AL-K3052		CT-TFP9696HS		F-KIT1230		I-CAIS04	
AL-K4007		CT-TFP9696S		F-KIT1235		I-CAISC	
AL-K4013		CT-TFP10396PLUSHS		F-KIT1240		I-CAISCGR	
AL-K4019		CT-TFP10396PLUSS		F-KIT1245		I-CAS4PIN	
AL-K4028		CT-TFP72120SQ		F-KIT1250		I-CAS5PIN	,
AL-K4034		CT-TFP72120SQGV		F-KIT1255		I-CISC	
AL-K4040		CT-TFP72120SQGVSP		F-KIT1260		I-CISCPT001	
AL-K4046		CT-TFP72120SQZN		F-KIT1265		I-CISCPY	
AL-K4052		CT-TFP72120SQZNSP		F-KIT1270		I-CISCPYGR	
AL-00000		CT-TFP96120SQ		F-LAD2436		I-CISCPYP	
AL-00001		CT-TFP96120SQGV		F-0UT20		I-CISCTP	
AL-O0002		CT-TFP96120SQGVSP	75	F-0UT30		I-CISGRJP	
AL-P0001		CT-TFP96120SQZN	75	F-PBRA0724	61	I-CISO4	
AL-P0002	55	CT-TFP96120SQZNSP		F-PBRA1224	61	I-CISO4PY	27
AL-P0003	55	CT-TFPJSC		F-TB07	60	I-CISO4TT25,2	
AL-P0101	55	CT-TFPJSEBP		F-TB12	60	I-CISP	
AL-P0102	55	CT-TFPJSMBP	77	F-TB24	60	I-CISTR2	
AL-Q0100	56	CT-UCOUPLERSQ		F-TBBRACK	60	I-DCC8KPL	
AL-Q0105	56	CT-UCOUPLERSQZN	77	I-BM4GR	83	I-DCC8P	83

I-DCC8P4	83	M-MA7660LGVPS 11	M-MGPUSL	14	M-MSTB
I-DCC8R	83	M-MA7660LPS 11	M-MGPUSLGV	14	M-MSTB
I-DCC8R4	83	M-MA7660PS10	M-MGR4	14	M-MSTG
I-DCC8YGR		M-MA7860GVPS 10	M-MGR5		M-MTA1
I-DCC8YGR4		M-MA7860LGVPS11	M-MGR7		M-MTA2
I-DCCDL		M-MA7860LPS 11	M-MGR8		M-MTCFI
I-DCCWL		M-MA7860PS10	M-MGR10		M-MTCF\
I-EX4PPNCASPY		M-MA12078GV10	M-MGR30		M-MTCF\
I-I1CAS5		M-MA12160DEGV 10	M-MGRMAEX		M-MTCS
I-I1CAS5P		M-MBB4UGV 15	M-MGRMAEXGV		M-MTCS
		M-MBBF	M-MGT30		M-MTCS
I-I1CAS5RALU					M-MTE1
I-I1CAS5SALU		M-MBBFGV 15	M-MGT60		
I-I4CAS5		M-MBBS	M-MGT84		M-MTES
I-I4CAS5RALU		M-MBBSGV 15	M-MGT120		M-MTOG
I-I4CAS5SALU		M-MBC8	M-MHA		M-MTWA
I-I4CW5		M-MBC8HD 15	M-MHAGV		M-MTWA
I-I4CW5RD		M-MBSJP8U24 15	M-MHAP		M-MTWA
I-ICW5		M-MBSJP2415	M-MHP	18	M-MTWA
I-ICW5RD	83	M-MBSJP24H 15	M-MLA13	12	M-MTWA
I-IMAC	37	M-MBSJP3615	M-MLA13GV	12	M-MW7
I-IMAPN	82	M-MBSJPF2415	M-MLA2931	12	M-MW7
I-IMCGR	82	M-MBSJPSW24 15	M-MLA2931GV	12	M-MWB4
I-IMCHOOK	82	M-MBSJPSW24H 15	M-MLB	13	M-MWB4
I-IMCN	33	M-MBSJS2415	M-MLC1	13	M-MWC
I-IMCNDX		M-MBSJS24H 15	M-MLC1S	13	M-MWC2
I-IMCNT		M-MBSJS3615	M-MLG		M-PA4B
I-IMIAPA		M-MBT1119	M-MLS		M-PA5B
I-IMIGRA		M-MC27.758412	M-MLS		M-PA6B
I-IMIPA		M-MC27.7512012	M-M032		M-PA8B
I-IMIS		M-MC248412	M-M032GV		M-PA10
I-IMPALU		M-MC249612	M-MPA719		M-PA12I
		M-MC368412			M-PA14
I-IMPN			M-MPA819		M-PA14
I-IMPPA		M-MC4884 12	M-MPA1019		
I-IMPPN		M-MC488412	M-MPP719		M-PA18
I-IRC		M-MC489612	M-MPP719AS		M-PA20I
I-IREX3		M-MC2412012	M-MPP719RE		M-PA21
I-IREX6		M-MC3612012	M-MPP724		M-PA24I
I-IRGR		M-MC4812012	M-MPP724AS		M-PA28I
I-IRO4		M-MDB3084 12	M-MPP819		M-PA321
I-IRP		M-MDB6084 12	M-MPP1019		M-PEP70
I-IRPP		M-MDB30120 12	M-MPP1019AS	17	M-PEP7:
I-ISEX4PPNCAS	25	M-MDB60120 12	M-MPP1019RE	17	M-PEP72
LD-LD4848DS	20	M-MDNET10BK19	M-MPP1024	17	M-SHOR
LD-LD4848PS	20	M-MDNET10GN 19	M-MPP1024AS	17	M-SHOR
LD-LD7248-4MPS	20	M-ME20 16	M-MRBF	21	M-SHOR
LD-LD7248DS-4M	20	M-MF60EPS9	M-MS20	16	M-SHOR
LD-LDBJP24		M-MF3660GVPS8	M-MS20GV	16	M-SHOR
LD-LDCL	20	M-MF3660PS 8	M-MS30	16	M-TUFST
LD-LDCLS		M-MF4860PS 8	M-MS40		M-TUFST
LD-LDGPCL		M-MF6030GVPS9	M-MSJ		M-TUFST
LD-LDLA24		M-MF6030PS 9	M-MSJGARDGV		M-TUFST
LD-LDLS		M-MF6048PS9	M-MSJL		
M-BAA07		M-MF6060GVPS8	M-MSJLOCK		
M-BAA08		M-MF6060PS8	M-MSJLOCKK		
M-BAA10		M-MF6060PS-A8	M-MSJRACK		
M-FASTBOLT1.5		M-MF7260PS9	M-MST760		
		M-MF7660PS9	M-MST760IR		
M-FASTBOLT2					
M-MA7642GVPS		M-MFRACKGV19	M-MST760RDE		
M-MA7642PS		M-MFRACKNP 19	M-MST760RFN		
M-MA7660GVPS	10	M-MFRSLING 19	M-MST7600R	18	

MSTB	18	3
MSTBGV	18	3
MSTGR6060	18	3
MTA120	12)
MTA240	12	,
MTCFDU	13	3
MTCFW1	13	3
MTCFW2	13	
MTCSDU	13	
MTCSW1	13	
MTCSW2	13	
MTE13100	19	
MTESCREW	19	
MTOGGLE	13	
MTWA	12	
MTWAEYE	12	
MTWAFDUK	12	
MTWAGVPL	12	
MTWAK	12	
MW71016	19	
MW71026	19	
MWB42	21	
MWB42GV	21	7
MWC16FP	19	
MWC26	19	
PA4B	21	
PA5B	21	
PA6B	21	L
PA8B	21	L
PA10B	21	L
PA12B	21	L
PA14B	21	L
PA16B	21	L
PA18B	21	L
PA20B	21	L
PA21B	21	L
PA24B	21	L
PA28B	21	l
PA32B	21	
PEP7000AL	69	
PEP7100AL	69	
PEP7200AL	69	
SHOREPOSTO	21	
SHOREPOST1	21	
SHOREPOST2	21	
SHOREPOST3	21	
SHOREPOST4	21	
SHUREPUS14 TUFSTUD18	21	
TUEGTUDAG		
TUFSTUD36	21	
TUFSTUD72	21	
TUFSTUD144	21	





NOTES

BUILT TOUGH FOR SAFETY™

Our mission at Metaltech is to develop, manufacture and sell safe, reliable, innovative products that make work easier and faster to execute with built in safety and sturdiness. We have been building safety into our scaffolding for over 55 years. Innovation, design and great packaging drive us.

We strive to develop and design products specifically suited for each of our market segments; residential and commercial construction, rental and industrial.















METALTER

CUSTOMER SERVICE

T: **1 800 363-7587** (TOLL FREE NUMBER)

F: 1866 517-7585 @: CS@METALTECH.CO

FOR THE LATEST ADDITIONS TO THE METALTECH PRODUCTS CATALOG, VISIT OUR ON-LINE CATALOG AT

WWW.METALTECH.CO

















OSHA ANSI

GET THE METALTECH APP!

App Store

GETITON Google Play

SCAFFOLDING CALCULATOR AND MORE!