



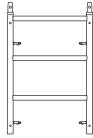
A-I SCAFFOLD MFG., INC.

590 Commerce Parkway | Hays, KS 67601
Ph 785.621.5121 | Fax 785.621.5122
www.a1scaffoldmfg.com

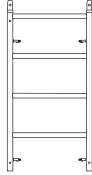
SG Series Scaffold



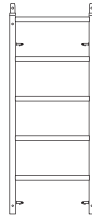
Frames



SG-23L



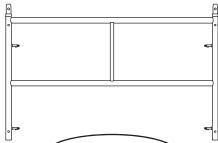
SG-24L



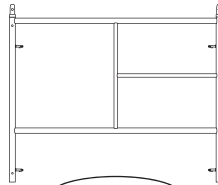
SG-24L



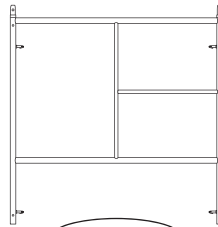
SG-264L



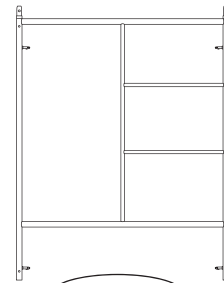
SG-53S



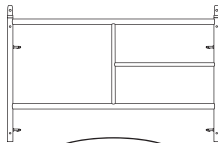
SG-54S



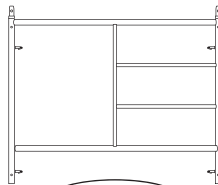
SG-55S



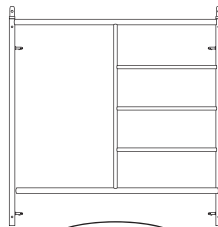
SG-564S



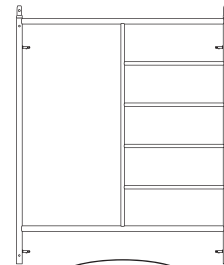
SG-53CL



SG-54CL



SG-55CL



SG-564CL

Specifications

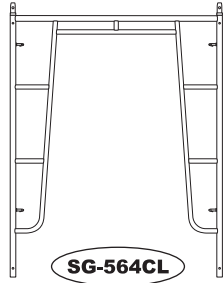
Part Number	Description	Weight (lbs.)
Ladder Frames		
SG-23L	2' x 3' Ladder	16.0
SG-24L	2' x 4' Ladder	20.0
SG-25L	2' x 5' Ladder	25.0
SG-264L	2' x 6'4" Ladder	33.0

1.69' Dia. Tube
Holes at 90°
D Locks
Coupling Pins sold separately

Part Number	Description	Weight (lbs.)
Single Ladder Frames		
SG-52S	5' x 2' Single Ladder	24.0
SG-53S	5' x 3' Single Ladder	27.0
SG-54S	5' x 4' Single Ladder	34.0
SG-55S	5' x 5' Single Ladder	37.0
SG-564S	5' x 6'4" Single Ladder	43.0

Part Number	Description	Weight (lbs.)
Double Ladder Frames		
AD-54D	5' x 4' Double Ladder	39.5
AD-546D	5' x 4'6" Double Ladder	44.0
AD-55D	5' x 5' Double Ladder	46.0

Walk Thru Frame

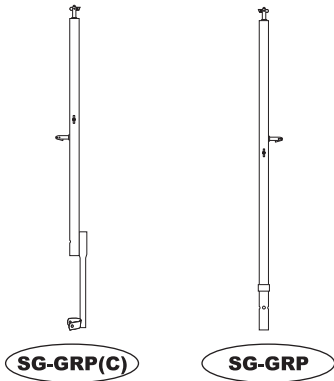


SG-564CL

Specifications

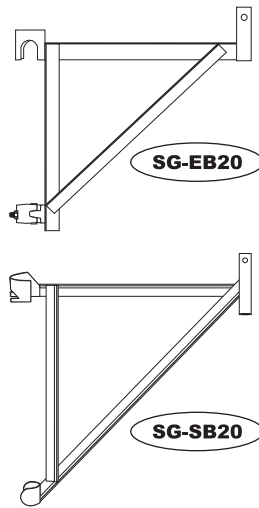
Part Number	Description	Weight (lbs.)
Walk Thru Frames		
SG-564W	5' x 6'4" Walk Thru Frame	47.0
1.69" Dia. Tube		
Holes at 90°		
D Locks		
Coupling Pins sold separately		

Accessories



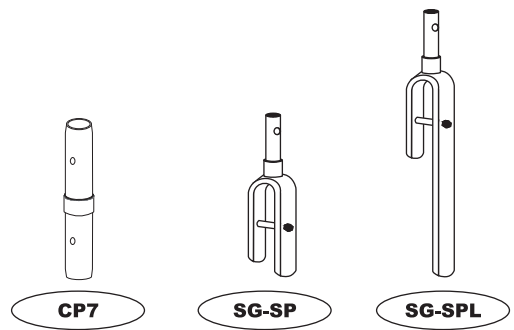
SG-GRP(C)

SG-GRP



SG-EB20

SG-SB20

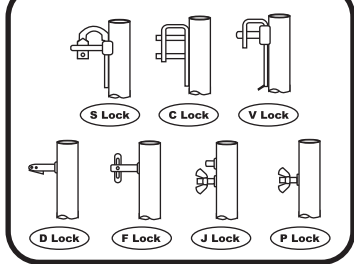


CP7

SG-SP

SG-SPL

Frame Lock Styles



S Lock

C Lock

V Lock

D Lock

F Lock

J Lock

P Lock

Specifications

Part Number	Description	Weight (lbs.)
Walk Thru Frames		
SG-GRPC	Guard Rail Post (corner)	8.0
SG-GRP	Guard Rail Post (male)	6.0
SG-SB20	20" Side Bracket	7.5
SG-SB24	24" Side Bracket	10.0
SG-SB30	30" Side Bracket	20.0
SG-EB20	20" End Bracket	8.0
SG-EB24	24" End Bracket	10.5
SG-EB30	30" End Bracket	20.5
CP7	3 3/8" Coupling Pin w/1" Collar	1.0
SG-SP	Saddle Pin	2.5
SG-SPL	Saddle Pin w/ Long Leg	3.0

1.69" Dia. Tube
 Holes at 90°
 D Locks
 Coupling Pins sold separately