

PRODUCT CATALOGUE

Ottawa's Scaffolding Expert.

From start to finish, we have everything you need for your scaffolding project.

SCAFFOLDING | SHORING | FENCING | GARBAGE CHUTES





SCAFFOLDING

We provide the leading scaffolding equipment marked with the highest quality safety and ease of use.

FENCING

For safety and security of any project, we can supply and install fencing.

SHORING

If your project has special requirements, Scaffex can deliver custom solutions that meet your needs.

GARBAGE CHUTES

We have a variety of garbage chutes to make your next clean-up job quick and easy.

TABLE OF **CONTENTS**

| Company Profile | |
|-----------------------------------|--------------------|
| Frames | 8, 9, 10 |
| Cross Braces | 11 |
| Wagons and Casters | 12 |
| Frame Scaffold Accessories | 13 |
| Side & End Brackets | 14 |
| Vertical Standards | 16 |
| Ledgers & Double Ledgers | 17 |
| Bay Brace & System Truss | 18 |
| System Side Brackets | 19 |
| Base-Plate & Screw Jacks | 22 |
| Conventional Scaffold Accessories | 23 |
| Pipes & Clamps | 24 |
| Stairs & Ladders | 28, 29 |
| Steel Decks & Platforms | 30 |
| Wood Planks & Ladder Platforms | 31 |
| Tube Shoring Post | 34 |
| Multi-Prop Post | 35 |
| Aluminum Joists | 36 |
| Aluminum Stringers | 37 |
| Garbage Chutes | 40 |
| Temporary Fences | 41 |
| Scaffold Sheeting | 42 |
| Debris Netting | 43 |
| Hoists | 46, 47, 48, 49, 50 |
| KlimerLite | 52. 53 |

SCAFFEX INC.

Ottawa, ON Canada

T 613.907.7223 **F** 613.741.9141

E office@scaffex.ca

For more information on Scaffex Inc. and product updates, please visit our website: **scaffex.ca**

Design & Production: SG Printing Inc.



"Quality, integrity and commitment -These are the core corporate values at Scaffex Inc."

ABOUT SCAFFEX

Established in 2013, Scaffex Inc. provides solutions to the Gatineau/Ottawa region for all their scaffolding needs. Our team of qualified workers and management personnel will ensure to answer your specific needs. We service all sectors of the construction industry: residential, commercial, industrial, institutional and infrastructures, from sales and rental of equipment to our expert installation service accompanied with our technical advice for a truly fulfilled experience.

MISSION STATEMENT

We believe in providing great service at a competitive price, without making any compromise on safety. Using modern equipment we constantly try to innovate new work practices and techniques to increase productivity and thus saving time and money to our clientele. We will work with you from the initial set up to the final dismantle to ensure that your job is a success.

COMMITMENT TO SAFETY

Here at Scaffex Inc., safety is a priority. We are dedicated to providing our workers with a continuous training program that keeps them updated on latest regulations and safe work practices. We also provide our workers with advance safety systems for fall protection, initiative hazard control procedures and our WHASP program (Work Hazard Assessment and Safety Plan). For us safety is not a task, it's a way of life. Backed by our policies and programs, we are committed to providing a safe work environment to all workers on our projects.

MESSAGE FROM THE PRESIDENT

In the modern construction industry, integrity is everything. At Scaffex inc., we strive at keeping our clients' best interests at heart, building quality into every project. Our goal is to exceed expectations and build partnerships that reach beyond the project at hand.

Quality, integrity and commitment – these are the core corporate values of Scaffex inc. We have assembled a team of educated professionals and provided them with the support and guidance that will allow them to use their exceptional skills in providing a truly safe and reliable access solution. We ensure our client satisfaction is a priority on every project.

We are committed at providing "on time / on budget" unmatched services, through innovative work ethics and utmost modern equipment. We focus on being a leading competitor in the access industry.

Yes Deschamps

Yves Deschamps

President











FRAME TYPE SCAFFOLDING

- FRAMES •
- **BRACES** •
- **WAGONS & CASTERS**
- FRAME SCAFFOLDING ACCESSORIES
 - SIDE & END BRACKETS •



MASSON FRAMES

- Most popular Frame
- Galvanized steel
- Tube OD: 1.69"
- Carbon steel









Masson Frames

| Item No. | Description | Weight (lbs) |
|----------|-----------------|--------------|
| F55 | 5' (W) x 5' (H) | 37 |
| F53 | 5' (W) x 3' (H) | 29 |
| F45 | 4' (W) x 5' (H) | 35 |
| F43 | 4' (W) x 3' (H) | 27 |

NARROW FRAMES

NARROW FRAMES

- For tight spaces
- Galvanized steel
- Tube OD: 1.69"
- Carbon steel









Narrow Masson Frames

| Item No. | Description | Weight (lbs) |
|----------|------------------|--------------|
| F25 | 30" (W) x 5' (H) | 27 |
| F23 | 30" (W) x 3' (H) | 18 |
| F15 | 16" (W) x 5' (H) | 23 |
| F13 | 16" (W) x 3' (H) | 16 |



WALK-THROUGH FRAMES

- For overhead protection
- Galvanized steel
- Tube OD: 1.69"
- Carbon steel







Walk-Through Frames

| Item No. | Description | Weight (lbs) |
|----------|--------------------|--------------|
| F611 | 6'6" (W) x 10' (H) | 101 |
| F56 | 5' (W) x 6'4" (H) | 50 |
| F56LADD | 5' (W) x 6'4" (H) | 50 |

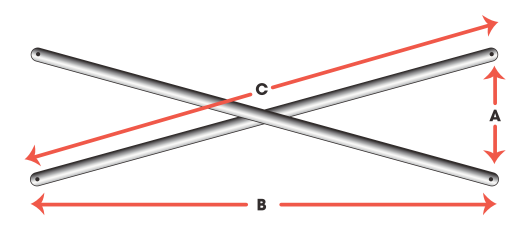
CROSS BRACES

CROSS BRACES

A = Distance in between the pins

B = Distance in between the frames

C = Distance from hole to hole approx.



Cross Braces

| Item No. | Α | В | С | Weight (lbs) |
|----------|-----|----|----------|--------------|
| B42 | 4' | 2' | 53 1/2" | 5.95 |
| B44 | 4' | 4' | 68" | 6.5 |
| B52 | 5' | 2' | 64 1/2" | 7.05 |
| B54 | 5' | 4' | 76 3/4" | 7.94 |
| B72 | 7' | 2' | 87 3/8" | 9.48 |
| B74 | 7' | 4' | 96 3/4" | 10.58 |
| B82 | 8' | 2' | 99" | 10.04 |
| B84 | 8' | 4' | 102 1/2" | 10.98 |
| B102 | 10' | 2' | 122 3/8" | 12.35 |
| B104 | 10' | 4' | 129 1/4" | 13.89 |

WAGONS & CASTERS









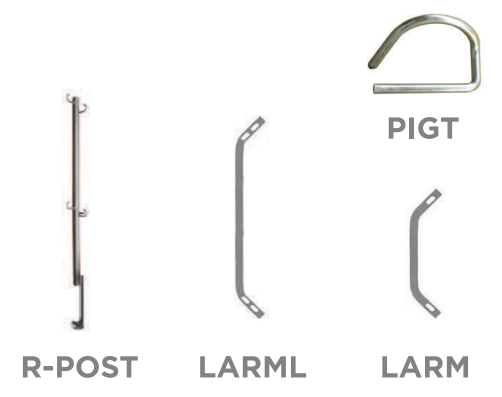


Wagons & Casters

| Item No. | Description | Weight (lbs) | Capacity (lbs) |
|----------|--------------------------|--------------|----------------|
| Wagon 16 | Wagon with pneumatic 16" | 220 | 1800 |
| Wagon 26 | Wagon with pneumatic 26" | 350 | 1800 |
| C8 | Scaffold swivel wheel 8" | 12 | 800 |
| C8-RED | Scaffold swivel wheel 8" | 12 | 2000 |

FRAME SCAFFOLD **ACCESSORIES**

R10 - R7 - R5 - RAILING



Frame Scaffold Accessories

| Item No. | Description | Weight (lbs) |
|----------|--------------------------------------------|--------------|
| R-Post | Railing Post for Regular Frame Scaffolding | 10.14 |
| R5 | 5' Gard Rail | 6.17 |
| R7 | 7' Gard Rail | 8.64 |
| R10 | 10' Gard Rail | 12.34 |
| Larm | Lock Arm for Mason Frame Scaffolding | 0.8 |
| Larml | Lock Arm for Through Frame Scaffolding | 1.5 |
| PIGT | Pig Tail Pin | 0.09 |

SIDE & END **BRACKETS**





Side & End Brackets

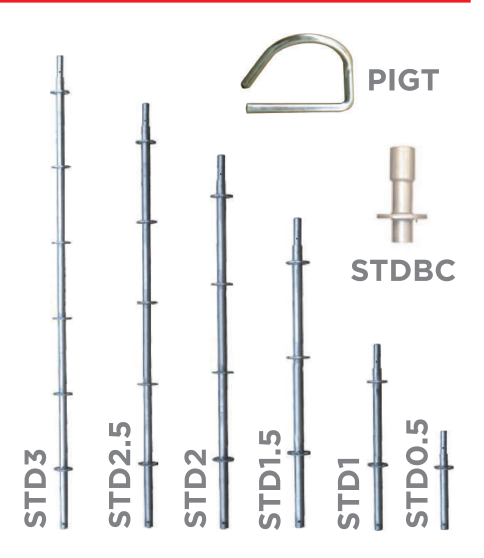
| Item No. | Description | Length (ft.) | Weight (lbs) |
|----------|-----------------------|--------------|--------------|
| SB12 | Side Bracket 12" | 1′ | 7.3 |
| SB16 | Side Bracket 16" | 16" | 8 |
| SB24 | Side Bracket 2' | 2' | 11.2 |
| SB30 | Side Bracket 30" | 30" | 14 |
| SB36 | SideBracket 3' | 3' | 18 |
| EB24 | End Bracket | 2' | 13 |
| EB30 | End Bracket | 30" | 14.5 |
| SB24-36 | AdjustableSide Braket | 2'-3' | 13.02 |



RING TYPE I SCAFFOLDING

- **VERTICAL STANDARDS** •
- **LEDGERS & DOUBLE LEDGERS**
- **BAY BRACE & SYSTEM TRUSS**
 - **SYSTEM SIDE BRACKETS** •

VERTICAL **STANDARDS**



Vertical Standards

| Item No. | Height (M) | Height (F) | Weight (lbs) |
|----------|-------------|------------|--------------|
| STDBC | 0.23 M | 9" | 4 |
| STD 0.5 | 0.5 M | 1′7″ | 6.5 |
| STD 1 | 1.0 M | 3'3" | 11.6 |
| STD 1.5 | 1.5 M | 4'11" | 16.75 |
| STD 2 | 2.0 M | 6'7" | 22.75 |
| STD 2.5 | 2.5 M | 8'3" | 25.3 |
| STD 3 | 3.0 M | 9'10" | 31.02 |
| PIGT | Locking Pin | | 0.09 |

LEDGERS & DOUBLE LEDGERS



Ledgers

| Item No. | Description | Length (in) | Length (mm) | Weight (lbs) |
|----------|---------------|-------------|-------------|--------------|
| SL0.6 | Ledgers 6" | 6" | 152mm | 2 |
| SL1 | Ledgers 1' | 12" | 304mm | 3 |
| SL1.6 | Ledgers 1'6" | 18" | 457mm | 5 |
| SL2.2 | Ledgers 2'2" | 26" | 660mm | 5.51 |
| SL3 | Ledgers 3' | 36" | 914mm | 8.61 |
| SL3.6 | Ledgers 3'6" | 42" | 1066mm | 9.3 |
| SL3.10 | Ledgers 3'10" | 46" | 1168mm | 10 |
| SL4 | Ledgers 4' | 48" | 1219mm | 11 |
| SL5 | Ledgers 5' | 60" | 1524mm | 12 |
| SL5.4 | Ledgers 5'4" | 64" | 1625mm | 13.23 |
| SL6 | Ledgers 6' | 72" | 1828mm | 15.8 |
| SL7 | Ledgers 7' | 84" | 2133mm | 18.19 |
| SL8 | Ledgers 8' | 96" | 2438mm | 19.4 |
| SL9 | Ledgers 9' | 108" | 2743mm | 22.9 |
| SL10 | Ledgers 10' | 120" | 3048mm | 23.81 |
| SL14 | Ledgers 14' | 168" | 4267mm | 35.3 |

Double Ledgers

| Item No. | Description | Length (F) | Length (M) | Weight (lbs) |
|----------|-------------|------------|------------|--------------|
| DSL7 | DBL Ledgers | 7' | 2.13 | 33 |
| DSL8 | DBL Ledgers | 8' | 2.44 | 40.56 |
| DSL10 | DBL Ledgers | 10' | 3.05 | 48 |

BAY **BRACE** & SYSTEM **TRUSS**



Bay Braces

| Code | Identification | Length | Weight | Bolt-To-Bolt |
|---------|-----------------|---------|-----------|-------------------|
| BB 2.2 | Bay Brace 2'2" | 2'2" | 16.21 lbs | 2.08 m / 81.5" |
| BB 3 | Bay Brace 3' | 3' | 16.68 lbs | 2.13 m / 84" |
| BB 3.6 | Bay Brace 3'6" | 45 3/8" | 19.3 lbs | 2.26 m / 89" |
| BB 3.10 | Bay Brace 3'10" | 4' | 19.4 lbs | 2.35 m / 92 1/2" |
| BB 5 | Bay Brace 5' | 5'2" | 20.4 lbs | 2.46 m / 96 3/4" |
| BB 5.4 | Bay Brace 5'4" | 5'4" | 20.5 lbs | 2.52 m / 99" |
| BB 7 | Bay Brace 7' | 7' | 23.15 lbs | 2.81 m / 110 3/4" |
| BB 8 | Bay Brace 8' | 8' | 24.25 lbs | 3.05 m / 119 1/2" |
| BB10 | Bay Brace 10' | 10' | 27.56 lbs | 3.52 m / 138 3/4" |
| | Bay Brace Wee | dge | 23.19 lbs | 3.24 m / 126 1/2" |



System Truss (Lattice Girder)

| Code | Identification | Dimensions | Weight (lbs) |
|-------|-----------------|-----------------|--------------|
| ST5.4 | 2-bar ring type | 21.5" x 5.4 ft. | 44.8 |
| ST7 | 2-bar ring type | 21.5" x 7 ft. | 59 |
| ST8 | 2-bar ring type | 21.5" x 8 ft. | 67 |
| ST10 | 2-bar ring type | 21.5" x 10 ft. | 84 |
| ST14 | 2-bar ring type | 21.5" x 14 ft. | 115 |
| ST17 | 2-bar ring type | 21.5" x 17 ft. | 140 |
| ST20 | 2-bar ring type | 21.5" x 20 ft. | 165 |
| ST21 | 2-bar ring type | 21.5" x 21 ft. | 170 |
| ST24 | 2-bar ring type | 21.5" x 24 ft. | 195 |
| ST28 | 2-bar ring type | 21.5" x 28 ft. | 225 |

SYSTEM SIDE BRACKETS



SSB24-36



System Side Brackets

| Item No. | Description | Length (ft.) | Weight (lbs) |
|----------|-----------------------|--------------|--------------|
| SSB12 | Side Bracket 12" | 1' | 3.15 |
| SSB16 | Side Bracket 16" | 16" | 13.54 |
| SSB24 | Side Bracket 24" | 24" | 16 |
| SSB30 | Side Bracket 30" | 30" | 20.17 |
| SSB36 | SideBracket 3' | 3' | 15.62 |
| SSB24-36 | AdjustableSide Braket | 2'-3' | 17.13 |









CONVENTIONAL ACCESSORIES, PIPES & CLAMPS

- **BASE-PLATE & SCREW JACKS**
- **CONVENTIONAL SCAFFOLDING ACCESSORIES**
 - PIPES & CLAMP •

BASE-PLATE & SCREW JACKS



BP



BPSW

Base Plates

| Code | Description | Weight (lbs) |
|------|-------------------|--------------|
| BP | Base Plate Fix | 2.21 |
| BPSW | Base Plate Swivel | 3.61 |





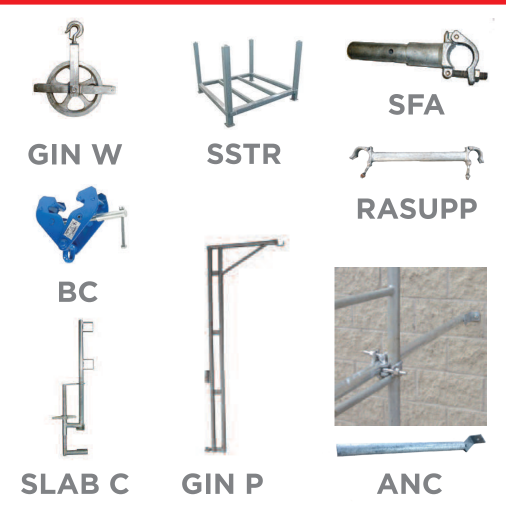


SJ18 / SJ30 SJU-HEAD SJ

Screw Jacks

| Code | Description | Weight (lbs) |
|----------|-----------------------|--------------|
| SJ | 4.75 cm - 18" x 34 mm | 10.8 |
| SJ18 | 4.75 cm - 18" x 34 mm | 11.5 |
| SJ30 | 4.75 cm - 30" x 34 mm | 16.5 |
| SJU-HEAD | Jack with U-Head 24" | 12.76 |
| SJSW | 4.75 cm - 18" x 34 mm | 13 |

CONVENTIONAL SCAFFOLD ACCESSORIES



Conventional Scaffold Accessories

| Item No. | Description | Weight (lbs) |
|----------|---------------------------|--------------|
| GIN W | Gin Wheel Pulley | 12.32 |
| GIN P | Gin Wheel Post | 32.63 |
| ROSE | Clamp Rossette | 1 |
| SFA | System Frame Adapter | 5 |
| SLAB C | Slab Clamp Post | 23.28 |
| ВС | Beam Clamp | 10 |
| RASUPP | Right Angle Support | 6 |
| STABB | Scaffold Stabilizer | 15 |
| SSTR | Scaffold Storage Rack | 50 |
| ANC | Wall Anchor (2' up to 8') | 2-10 |

PIPES & CLAMPS













RABEAM RAWOOD



HALF



IPC

Clamps

| Item No. | Description | Weight (lbs) |
|----------|-------------------------|--------------|
| RA | Right-Angle Clamp | 4 |
| SW | Swivel Clamp | 4 |
| RAW | Right-Angle Wedge Clamp | 3.5 |
| SWW | Swivel Wedge Clamp | 3.5 |
| RABEAM | Right-Angle Beam Clamp | 3.5 |
| RAWOOD | Toe Board Clamp | 3 |
| HALF | Half Clamp | 2 |
| IPC | Inside Pipe Coupler | 3 |

PIPES - PP2 TO PP24

Pipes from 2 ft. to 24 ft. in 1 foot increments.

All pipes and clamps are used as a tying system between two scaffold components.

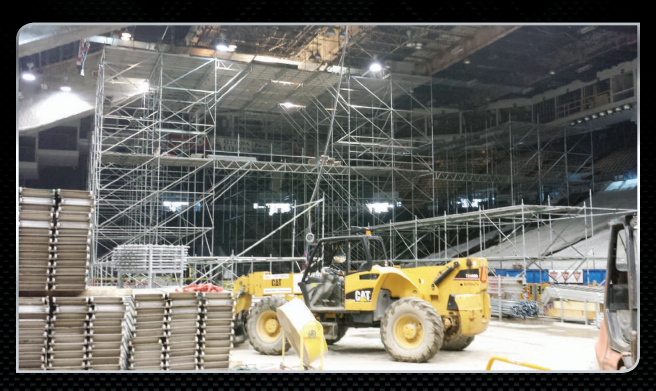
















ACCESS & EGRESS

- **STAIRS & LADDERS**
 - **STEEL DECKS**
 - **PLATFORMS** •
 - **WOOD PLANKS** •
 - **LADDER DECKS** •

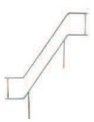
STAIRS & LADDERS



ES75 ES 102M



ESRR7



ESRL7

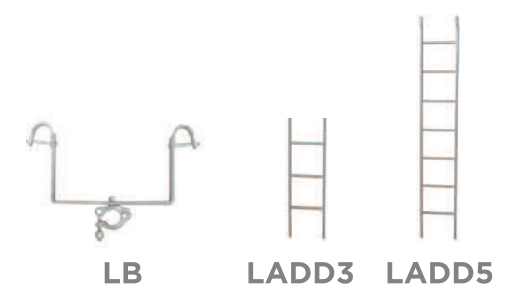


ESR7

Stairs

| Code | Description | Length (F) | Weight (lbs) |
|--------|-----------------------|------------|--------------|
| ES75 | Stair With Landing | 7' | 118 |
| ES102 | Stair With Landing | 10' | 169 |
| ESR7 | Stair Hand Rail Short | 7' | 15 |
| ESRL7 | Stair Hand Rail Long | 7' | 26 |
| ESRR7 | Removable End-Rail | 7' | 27.5 |
| ESR10 | Stair Hand Rail Short | 10' | 17 |
| ESRL10 | Stair Hand Rail Long | 10' | 30 |
| ESRR10 | Removable End-Rail | 10' | 31 |

STAIRS & LADDERS



Ladders

| Item No. | Description | Weight (lbs) |
|----------|---------------------------|--------------|
| LADD3 | Ladder 3' | 11 |
| LADD5 | Ladder 5' | 16 |
| LADDR | Ladder Bracket with Clamp | 7 |







Typical Stair Installation (ring type)

System Stairs

| Code | Description | Length (F) | Weight (lbs) |
|------|---------------------|------------|--------------|
| SSR | System Stair Risers | 7' | 37 |
| SSS | System Stair Sep | 3'6" | 18.5 |

STEEL **DECKS** & **PLATFORMS**



Steel Decks

| Code | Description | Length | Width | Weight (lbs) |
|--------|-------------|--------|-------|--------------|
| SD3.10 | Steel Deck | 3'10" | 9" | 8.3 |
| SD4 | Steel Deck | 4' | 9" | 29 |
| SD5 | Steel Deck | 5′ | 9" | 39.6 |
| SD5.4 | Steel Deck | 5'4" | 9" | 14.1 |
| SD7 | Steel Deck | 7' | 9" | 17.9 |
| SD8 | Steel Deck | 8' | 9" | 18.2 |
| SD10 | Steel Deck | 10' | 9" | 20.75 |

P720

Platforms

| Code | Description | Length | Width | Weight (lbs) |
|--------|--------------------|--------|-------|--------------|
| P3620 | Plywood & Aluminum | 3'6" | 19.5" | 17.5 |
| P31020 | Plywood & Aluminum | 3'10" | 19.5" | 18.1 |
| P520 | Plywood & Aluminum | 5′ | 19.5" | 30 |
| P5420 | Plywood & Aluminum | 5'2" | 19.5" | 28 |
| P720 | Plywood & Aluminum | 7' | 19.5" | 35 |
| P724 | Plywood & Aluminum | 7' | 24" | 43 |
| P728 | Plywood & Aluminum | 7' | 28" | 50 |
| P820 | Plywood & Aluminum | 8' | 19.5" | 40 |
| P824 | Plywood & Aluminum | 8' | 24" | 48 |
| P828 | Plywood & Aluminum | 8' | 28" | 55 |
| P1020 | Plywood & Aluminum | 10' | 19.5" | 49 |
| P1024 | Plywood & Aluminum | 10' | 24" | 61 |
| P1028 | Plywood & Aluminum | 10' | 28" | 73 |

WOOD PLANKS & LADDER PLATFORMS



Wood Planks

| Item No. | Size | Weight (lbs) |
|----------|------------|--------------|
| WP1 | 1′ X 1′ | 5 |
| WP2 | 2' X 9.5" | 9 |
| WP3 | 3' X 9.5" | 14 |
| WP4 | 4' X 9.5" | 18 |
| WP5 | 5′ X 9.5″ | 22 |
| WP6 | 6' X 9.5" | 27 |
| WP7 | 7' X 9.5" | 31 |
| WP8 | 8′ X 9.5″ | 36 |
| WP10 | 10' X 9.5" | 44 |
| WP12 | 12' X 9.5" | 53 |
| WP16 | 16' X 9.5" | 70.4 |
| | | |



| Code | Description | Length | Width | Weight (lbs) |
|--------|-----------------------|--------|-------|--------------|
| P728L | Alum. Ladder Platform | 7' | 28" | 57 |
| P828L | Alum. Ladder Platform | 8' | 20" | 61 |
| P1028L | Alum. Ladder Platform | 10' | 28" | 76 |









SHORING ___

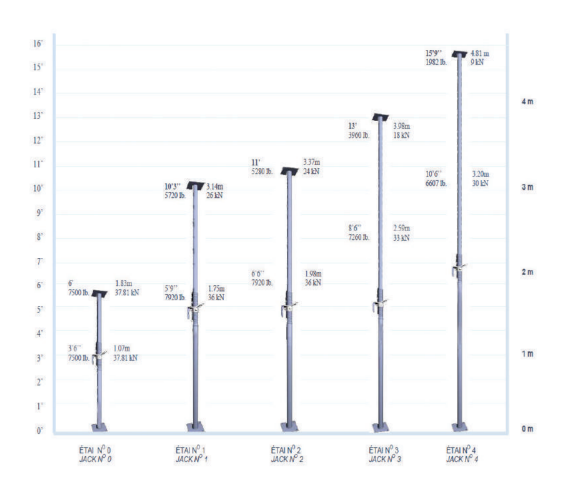
- **TUBE SHORING POSTS**
 - **MULI-PROP POSTS** •
 - **ALUMINUM JOISTS** •
- **ALUMINUM STRINGERS** •

TUBE **SHORING POSTS**

Tube Shoring Posts

| Item No. | Shoring Post Height | | Weight (lbs) |
|----------|---------------------|----------|--------------|
| | Closed (F) | Open (F) | |
| Shore 0 | 3'6" | 6' | 39 |
| Shore 1 | 5'6" | 10' | 44 |
| Shore 2 | 6'6" | 11' | 52 |
| Shore 3 | 8'6" | 13' | 51.8 |
| Shore 4 | 10'6" | 15'6" | 58.6 |

For load chart please contact us.



MULTI-PROP POST

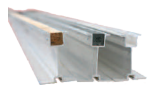
Multi-Prop Post

| Item No. | Shoring Post Height | | Weight (lbs) |
|----------|---------------------|----------|--------------|
| | Closed (F) | Open (F) | |
| MP250 | 4'9" | 8'2" | 34.5 |
| MP350 | 6'3" | 11'6" | 43.5 |
| MP480 | 8'6" | 15'9" | 55.2 |
| MP625 | 14' | 20'6" | 76.8 |

For load chart please contact us.



ALUMINUM **JOISTS**



Aluminum Joist Beams

| Code | Description | Weight (lbs) |
|--------|-------------------|--------------|
| ALUM4 | 4' Aluminum Beam | 15 |
| ALUM5 | 5' Aluminum Beam | 19 |
| ALUM6 | 6' Aluminum Beam | 23 |
| ALUM8 | 8' Aluminum Beam | 30 |
| ALUM10 | 10' Aluminum Beam | 38 |
| ALUM12 | 12' Aluminum Beam | 45 |
| ALUM14 | 14' Aluminum Beam | 53 |
| ALUM17 | 17' Aluminum Beam | 64 |
| ALUM18 | 18' Aluminum Beam | 68 |
| ALUM20 | 20' Aluminum Beam | 73 |
| ALUM21 | 21' Aluminum Beam | 79 |
| ALUM24 | 24' Aluminum Beam | 90 |
| ALUM32 | 32' Aluminum Beam | 122 |
| ALUM40 | 40' Aluminum Beam | 163 |
| | | |





ALUM VC

ALUM JC

Joist Beam Clips

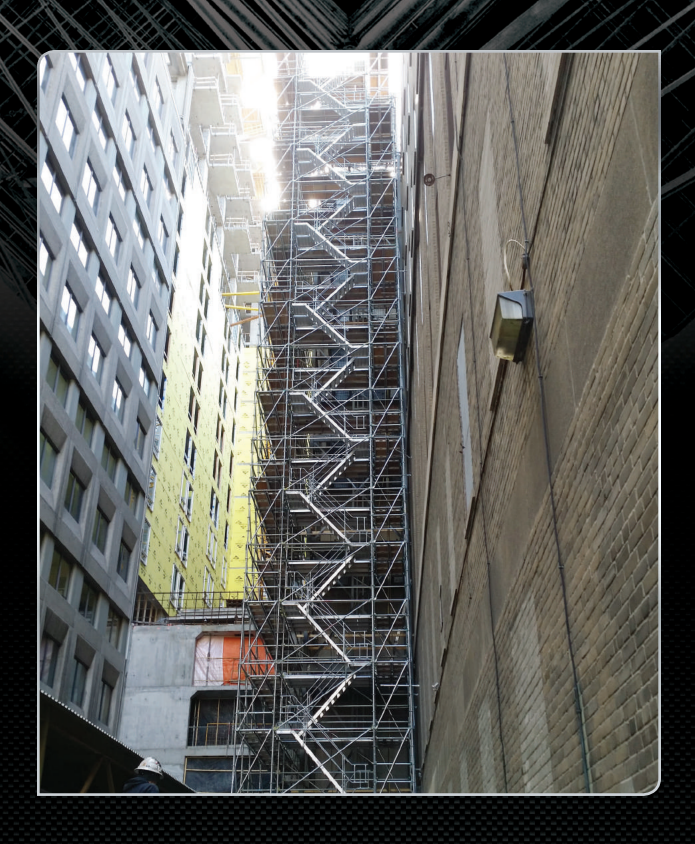
| Code | Description | Weight (lbs) |
|--------|-----------------------------------------------|--------------|
| ALUMVC | V Clip to clamp a joist to a round tube frame | 1.3 |
| ALUMJC | Use to clip a joist to another joist | 0.27 |

ALUMINUM **STRINGERS**



Aluminum Stringer Beams

| Code | Description | Weight (lbs) | | |
|-----------|----------------------------------|--------------|--|--|
| ALSTR6 | Aluminium Stringer 6' | 21 | | |
| ALSTR9 | Aluminium Stringer 9' | 31.5 | | |
| ALSTR10 | Aluminium Stringer 10' | 35 | | |
| ALSTR10.5 | Aluminium Stringer 10.5' | 37 | | |
| ALSTR11 | Aluminium Stringer 11' | 38.5 | | |
| ALSTR12 | LSTR12 Aluminium Stringer 12' | | | |
| ALSTR16 | Aluminium Stringer 16' | 56 | | |
| ALSTR16.5 | Aluminium Stringer 16.5' | 58 | | |
| ALSTR17 | Aluminium Stringer 17' | 59.5 | | |
| ALSTR18 | Aluminium Stringer 18' | 63 | | |
| ALSTR20 | Aluminium Stringer 20' | 70 | | |
| ALSTR21 | Aluminium Stringer 21' | 73.5 | | |
| ALSTR24 | Aluminium Stringer 24' | 84 | | |
| ALSTRSP | Aluminium Stringer Splice Plates | 10 | | |







GARBAGE CHUTE

FENCING

COVERINGS

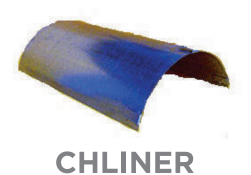
- **SCAFFOLD SHEETING**
 - **DEBRIS NETTING**

GRABAGE **CHUTES**









Garbage Chutes

| Item No. | Description Diameter | | Length | Weight (lbs) |
|----------|----------------------|-----|--------|--------------|
| СННОР | Top Hopper | 30" | 48" | 43 |
| CHDOOR | Door Section | 30" | 48" | 52 |
| CHREG | Regular Chute | 30" | 48" | 37 |
| CHLINER | Steel Liner | | | 40 |

TEMPORARY FENCES

TEMPORARY FENCES

- 6' X 10'
- Galvanized steel
- Steel square tubing
- Heavy gauge welded wire mesh







FENT



FEN610

SCAFFOLD **SHEETING**

SCAF-LITE SCAFFOLD SHEETING

Features

- Premium grade string reinforced poly sheeting
- · Manufactured with reinforced eyelet bands for fastening bungee ties
- 6 mil thickness = White eyelet bands
- 10 mil thickness = Blue eyelet bands
- Highly tear resistant
- Mildew resistant
- UV treated
- Clear Non-Flame Retardant
- Flame Retardant meets NFPA 701 Test Method II
- 7'4" x 136'

Benefits

- Provides a total weather protection enclosure
- Provides a containment for dust & debris
- Increases temporary heating efficiencies
- Easy to install & remove with Eagle bungee ties
- Handles well in low or extreme temperatures
- Allows sunlight to transmit through
- Reduces TIME and LABOR during installation



DEBRIS **NETTING**

DEBRIS NETTING

Features

- High density knitted polyethylene mesh (HDPE)
- 1/16" mesh openings
- Lightweight, tear resistant mesh
- Roll width: 4', 5'6", 8'6", 10', 12', 20'
- · Roll length: 150 ft.
- UV treated
- · Edges include reinforced eyelet button holes
- Flame Retardant available, meets NFPA 701 Test Method II
- · Scaffold netting, guardrail netting, floor-to-floor netting
- Custom color available

Benefits

- · Protects dust, debris & tools from falling
- · Protect workers, pedestrians & adjacent properties
- Creates a protective scaffolding enclosure
- · Creates a wind block or shade cloth
- Provides a visual barrier for added privacy
- Tear resistant
- Will not unravel when cut











- RP-2001 •
- PATRIOT •
- **BETA MAX** •
- **GEDA HOIST** •
- MINIFOR HOIST •

RP-2001 RACK & PINION MATERIAL HOIST

- 2,000 lb Max Load Capacity*
- 400 ft Max Vertical Travel**
- 70 fpm Operating Speed*
- 45"W x 70"L x 48"H Clear Platform
- 100% Duty Cycle
- 220V / 1P / 60Hz / 30A*
- Base Unit Weight: 1,440 lbs
- Steel Construction
- 90 Degree Pivoting Platform Allows for multiple load configuration
- Soft-Start/Soft-Stop Variable Frequency Drive for Smooth Acceleration and Deceleration
- Fast Acting Overspeed Brake
- · Safety Chains on Access Sides
- Drop-down Ramps on Access Sides
- Extendable Pendant Control
- Water Tight Connectors
- 5'H Tower Sections (Stackable)
- Anchors to Building or Scaffolding Use standard anchorage brackets or custom made brackets every 10-15'
- Material Use Only

* Constant voltage is required to prevent damage and to maintain specified lift capacity and speed. ** Consult a structural engineer for heights over 200 ft or when unsure of required anchoring.

Material Use Only No Riders



PATRIOT 1000, 2000 CABLE HOIST

- HTH Portable Cable Hoists are commonly used in conjunction with scaffolding or roof construction.
- Patriot hoists are designed to withstand harsh outside environments commonly found on construction sites.
- The Patriot Series hoists material by utilizing a continuous duty cycle failsafe brake motor coupled with a unique Cyclo-Drive gear reducer.
- This patented gear reducer provides a 95% efficiency; far better than regular planetary gear boxes.
- Dual speed operation is controlled by a low voltage (24vdc) pendant connected to a programmable logic drive. This provides smooth acceleration and deceleration which protects your valuable material and tools.



| Hoist | Lifting Capacity | Lifting Height | Dual Speeds | Power |
|--------------|-------------------------|----------------|--------------------|-------------------|
| Patriot 1000 | 1000 LBS | 250 ft. | 85 & 42 FPM | 220V/1P or 230/3P |
| Patriot 2000 | 2000 LBS | 200 ft. | 55 & 27 FPM | 220V/1P or 230/3P |



Lift capacity: 450 lbsLift speed: 80 fpm

• Lift height*: 125' or 175'

Wire rope length: 250 ft. (1/4" GAC) / 350 ft. (3/16" GAC)
A/C power: 110v, 20amp, 1Φ - Optional 220v available

• Track width: 24" Standard, 15" Narrow

 Hoist of choice for expedited Scaffold Erection & Dismantlement for over 20 years

• Up to 20% more efficient use of man power, resulting in less worker exhaustion or risk of injury and greater productivity

 Perfect jobsite partner for Industrial Boiler Maintenance
 engineered to fit easily through boiler access ports for system scaffold E&D

- Narrow Track System option available for Boiler Access
 Ports less than 24" wide
- Multi-purpose hoist solution delivers materials to the job level after scaffold is in place
- Durable lightweight design that is easy to transport and install with no tools required
- Standard and narrow track systems available
- Customized operational heights available
- Long lasting performance with minimum maintenance required



GEDA HOIST

- · Load capacity: 265 lbs
- Lifting capacity: 67/200 ft/min
- Power supply: 0.6/1.8 hp/ 120V / 60 Hz
- High-performance,low-maintenance design
- Customizedload-bearing capacities
- Industry-best warranties and engineering support
- Space-saving design for universal utility







MINIFOR™ hoists are used with a Maxiflex wire rope. They can be used to lift or pull objects over great distances depending on the wire rope length. They are suitable for use in numerous configurations. They are operated through a pushbutton control. Optionally, the MINIFOR™ hoist can be equipped with a wire rope reeling device or a wireless remote control.

Portable hoist to lift and pull loads, for utilisation in numerous configurations.

- Capacity 100kg, 300kg or 500kg
- · Low weight
- Quick installation
- Long wire rope length
- Easy to use, light-weight, robust, powerful
- Available as single phase and three phase model
- Alternatively with cable reeling device (max. 40m), wireless remote control, set of sheave blocks



| Model | Dimensions L x W x D | Weight with- out | | WLL lbs. (kg) | | Speed fpm (mpm) | | Power Supply | | | Optional WR Reeler | |
|-------|-------------------------|---------------------|-----------------------|------------------|------------|--------------------|---|--------------|-----------------------|---|-----------------------|-----------------|
| | | in. | wire rope lbs (kg) | Direct | | Direct | | | single phase 220 V | | 66 ft. 20 m | 100 ft. 35 m |
| TR10 | 14 x 9 x 17 | 46 (20) | 220 (100) | 441 (200) | 50 (15) | 25 (7.5) | + | + | | * | + | |
| TR30 | 14 x 9 x 17 | 46 (20) | 660 (300) | 1,320 (600) | 17 (5) | 8.5 (2.5) | + | + | | • | + | |
| TR30S | 19 x 9 x 17 | 71 (32) | 660 (300) | 1,320 (600) | 43 (13) | 21 (6.5) | + | + | * | | | |
| TR50 | 19 x 9 x 17 | 71 (32) | 1,000 (453) | 2,000 (906) | 23 (7) | 11.5 (3.5) | + | + | + | | | |



KLIMERLITE

KLIMERLITE

Performance. Sized right.

The mast-climbing work platform designed for efficient multiple-trade access.

Fast, efficient and versatile!

Quick to stage and quick on the job, the **KLIMERLITE** is designed specifically for **medium to light-duty construction** projects from 30 to 300 feet high.

Assembly of this mast climber is fast and efficient, with a minimum of tools. Its compact size is perfect for restricted areas and is even small enough to fit through standard doors!

KLIMERLITE's efficient design can handle capacities from **3,000** to **11,700 lbs**, with a **free-standing height up to 45 feet** and industry-leading fast vertical **travel speeds up to 39 feet per minute.** Its self-contained power supply with self-propelled options allows for rapid re-location of both the platform and materials between stations.

A wide range of accessories allow for platform extensions, platform twinning, **two- and four-wheel-drive chassis options**, cranes, weather protection and more.



KLIMERLITE provides complete project access for multiple trades.

| Performance Specifications: | Single Mast | Twin Mast |
|-------------------------------------|------------------------------------------------------------|-----------------------------------------|
| | | . 11,700 - 6,000 lbs (5,318 - 2,727 kg) |
| | 11 - 45 ft (3.35 - 13.72 m) | |
| Platform Width | 4 - 14 ft (1.22 - 4.27 m) | 4 - 14 ft (1.22 - 4.27 m) |
| | 0 - 39 ft (0 - 11.89 m) per minute | |
| | 45 ft (13.72 m) | |
| Maximum spacing between tie anchors | 40 ft (12.20 m) | . 40 ft (12.20 m) |
| Maximum anchored mast height | 330 ft+ (100 m+) Contact Klimer for heights exceeding this | . 330 ft+ (100 m+) |
| | | |

Drive Specifications:

| Drive System | . Hydraulic rack-and-pinion drive | As per single-mast configuration. |
|--------------|---------------------------------------------------------|-----------------------------------|
| Power System | . 20 hp gasoline/propane engine or 20 hp electric motor | As per single-mast configuration. |
| | | |

| Component: | L | W | Н | | | Weight: |
|-------------------------------------|---------|-------|--------|------------------------------|---|-------------------------|
| Drive Unit | . 60" x | 30"> | k 60" | (1,524 x 762 x 1,524 mm) | | 1,845 lbs (838.64 kg) |
| Mast Section | | | | | | |
| Platform Section 4 ft (1.22 m) long | . 48" x | 48") | k 24" | (1,219 x 1,219 x 610 mm) | | 245 lbs (111.36 kg) |
| Platform Section 2 ft (.61 m) long | . 24" x | 48") | k 24" | (610 x 1,219 x 610 mm) | | 175 lbs (79.55 kg) |
| Pedestal | . 101" | x 61" | ′ x 27 | " (2,565 x 1,549 x 686 mm) . | | 1,105 lbs (502.27 kg) |
| Chassis | . 176" | x 98" | ′ x 35 | " (4,470 x 2,489 x 889 mm) . | | 3,500 lbs (1,590.91 kg) |
| Freestanding Pedestal | . 188" | x 100 |)" x 2 | 7" (4,775 x 2,540 x 686 mm) | l | 2,450 lbs (1,114 kg) |

Herden elle en als a mal minion admissa

Safety Features:

- Double travel-limit switches top and bottom.
- Redundant drive system with speed-limiting device.
- · Maintenance-free brake system.
- Auxiliary engine for emergency descent.
- Travel locks and limits on platform extension beams.
- 12V control voltage.

IMPORTANT!

Study operator's manual before use. Do not load above recommended safe working loads. No materials at any time to be placed on platform extensions.

For configurations not shown above, consult your local Klimer dealer or operator's manual. This product must be used in conformity with safe practice and applicable statutes, regulations, codes and ordinances. Specifications of products and equipment shown herein are subject to change without notice.

Outperform on any application!





Infrastructure – Bridge Piers

Industry-leading design dramatically increases production over other types of access. Increase safety, efficiency and profits on your next bridge pier restoration, dam, utility or aircraft hangar project.



Restoration

Fewest tie-ins and highest freestanding capability. Reduce labour costs and preserve building facades. Swing stage and scaffold can not match Klimer's heavy capacity for removing large volumes of material.







Glazing - EIFS

Installation of panelized curtain wall, large glass or stone units is highly efficient with Klimer's gantry system. Glazing and EIFS contractors eliminate pre-loading and greatly reduce the time and cost of material handling.



Masonry - Concrete

Heighten crew efficiency and productivity with industry-leading speed/capacity ratios combined with the ability to quickly adjust the height of the platform to optimum work level.







Interior Applications

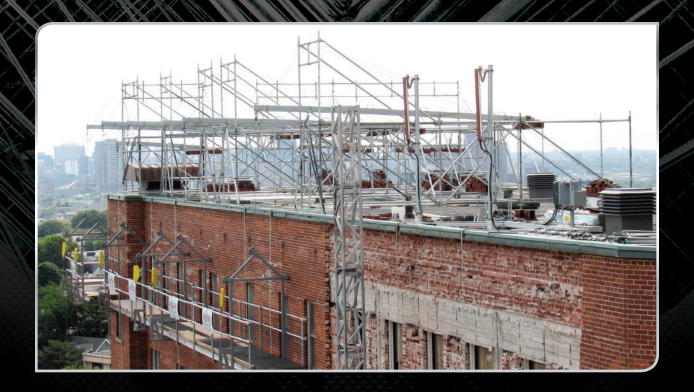
Mechanical, Electrical, Drywall, Granit and Atrium work are perfect applications. A multitrade platform means fewer pieces of equipment on site and less interruptions due to install / dismantle of other access. Mobile chassis options, highest freestanding height and fewest tie-in deliver efficiencies even in restrictive or confined spaces.



Customized Solutions

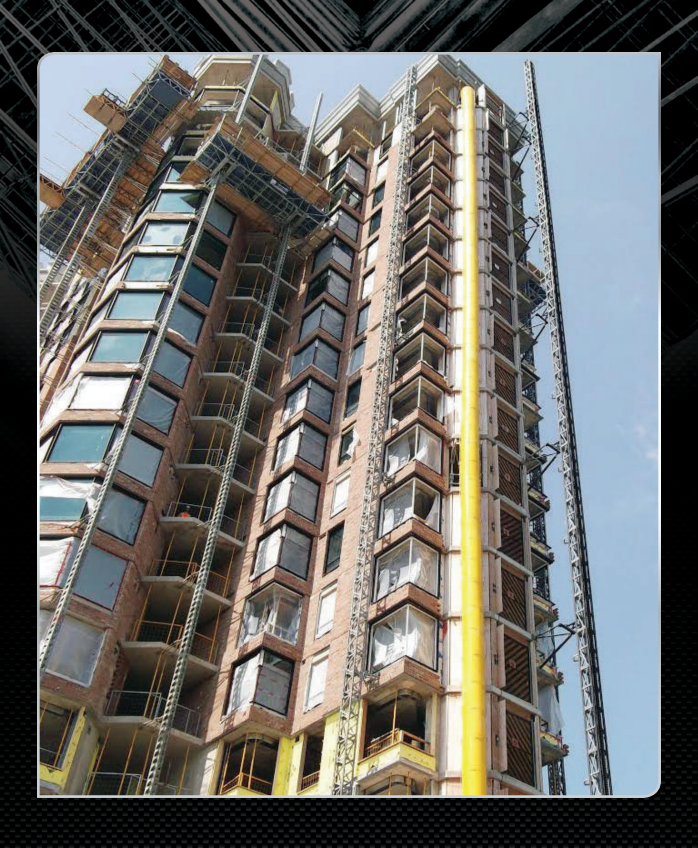
For Energy, Aerospace and other highly specialized applications, Klimer's professional representatives consult on complex access requirements to deliver integrated solutions.















scaffex.ca office@scaffex.ca

Ottawa, ON Canada



WE ARE A PROUD MEMBER OF









