

SAFWAY SERVICES, INC.



FALL PROTECTION AND CONFINED SPACE EQUIPMENT

## **HARNESSES**

## Versafit Harness

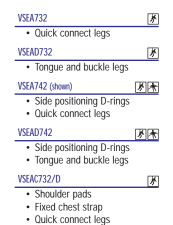
The most versatile harness, every strap is adjustable for maximum comfort.

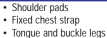
- · Five-point adjustment
- Adjustable sub-pelvic strap
- Fall indicator tabs
- Lanyard clips (2)
- Sizes: small, one size, x-large and xx-large

\*

养

养





## **U**LTRA-LIGHT HARNESS

Compliance harness.

VSEAD732/D

- · Five-point adjustment
- · Adjustable chest strap
- Sizes: small, one size, x-large and xx-large

## VSEA032

· Quick connect legs



## **KEVLAR HARNESS**

Fire retardant harness.

- 10,000 lbs. (44.5 kN) tensile fire retardant webbing
- · Impact reduction fold
- Five-point adjustment
- · Sizes: small, one size and x-large

## VSEACK03

· Quick connect legs

## VSEACKO4 (shown)

- Side positioning D-rings
- · Quick connect legs



### REFLECTIVE HARNESS

Ideal for poor visibility applications.

- 3M reflective webbing
- · Adjustable sub-pelvic strap
- Fall indicator tabs
- Sizes: small, one size, x-large and xx-large

VSEAC3316 (shown)	於
Quick connect legs	
VSEAD3316	*
<ul> <li>Tongue and buckle legs</li> </ul>	



## CONSTRUCTION HARNESS

Most versatile harness incorporating a tool belt to accommodate pouches.

- · Versafit style harness, fully adjustable
- Belt with back support and optional positioning side D-rings
- · Belt is removable to accommodate tool pouches
- Sizes: small, medium, large, x-large and xx-large



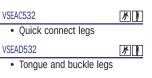
· Tongue and buckle legs



## X-STYLE HARNESS

Named for its X shape, combines fall arrest and ladder climbing.

- · Four-point adjustment
- · Adjustable sub-pelvic strap
- · Fall indicator tabs
- Sizes: small, one size, x-large and xx-large



- Side positioning D-rings
- · Quick connect legs

VSEAD542 (shown)

- · Side positioning D-rings
- Tongue and buckle legs







Ladder Climbing, CSA Group L

## **HARNESSES**

## SAFWAY VERSAFIT HARNESS

The benefit of a Versafit harness plus:

- · Safway colors: yellow and black webbing
- · Shoulder pads
- · Four-slot chest keepers
- · Sewn Safway label
- · Back strap with Safway logo
- · Label cover

## VSEAD732/8

· Tongue and buckle legs



## SAFWAY CONSTRUCTION HARNESS

The benefit of a Construction harness plus:

- · Safway colors: yellow and black webbing
- · Thick shoulder pads
- · Four-slot chest keepers
- Three tool pouch capacity
- · Sewn Safway label
- · Back strap with Safway logo
- · Label cover

## VSEEBB95L/8

Tongue and buckle legs



## LeGrand combo

Specially designed to accommodate a user weight range of 250 to 375 lbs.

- · Combination harness lanyard
- Maximum arrest force: 1,350 lbs. (6 kN) or 1,800 lbs. (8 kN) when wet and frozen

\*

- · Integrated 6-ft. shock absorber
- · Quick connect legs
- Sizes: xx-large and xxx-large

VSEEQ56GXXL (shown)
---------------------

XX-large

VSEEQ56GXXXI

XXX-large



## **TRACVEST**

- · Lightweight outer mesh
- · Frontal and dorsal scotch lite reflective material
- · Frontal side pockets closed with snap
- · Lanyard clip holder retaining clip
- · Harness sold separately, see Versafit model

### VSEXVESTO2 (shown)

· One size orange Tracvest

## VSEXVEST02XL

XX-large orange Tracvest

## VSEXVEST02/P

- · One size orange Tracvest
- · Safway's logo on back



## **CARRYING AND STORAGE BAG**

## VSEXB1116

- 11 x 16 in.
- · Easily fits a harness and lanyard



## **SUSPENSION LOOP**

Tool to alleviate circulatory restriction created from being under suspension.

## VSEK6FL6A

· For post-fall suspension

## SHOULDER PADS

Add extra comfort to your harness

## VSE-XPAD

- · Compatible with all harness models
- · Easy to install



## **EXTENDED D-RING**

- Compatible with all Fallstop<sup>®</sup>
- · Easy pass-through design









## TRACPAC SHOCK-ABSORBING LANYARDS

## TRACPAC LIGHTWEIGHT SHOCK-ABSORBING LANYARDS

Available lengths: 3, 4, 5 or 6 ft.

VSEC1106G	6 ft. with #VSE45000 both ends
VSEC1106E	6 ft. with #VSE45000 and #VSE4634
VSEC1126G	6 ft. with #VSE45000 all ends
VSEC1126E	6 ft. with two arms, a #VSE45000 and two #VSE4634
VSEC1126U	6 ft. with two arms, a #VSE45000 and two #VSE43100



## Tracpac high-abrasion shock-absorbing lanyards

Available lengths: 3, 4, 5 or 6 ft. except adjustable and tie-back models

VSEC106G	6 ft. with #VSE45000 both ends
VSEC106C	6 ft. with #VSE45000 and #VSEP4333
VSEC106E	6 ft. with #VSE45000 and #VSE4634
VSEC106GZ	6 ft. with tie-back and #VSE45000 both ends
VSEC196G	6 ft. adjustable with #VSE45000 all ends
VSEC196GZ	6 ft. adjustable with tie-back and #VSE45000 all ends
VSEC126G	6 ft. with two arms and #VSE45000 all ends
VSEC126C	6 ft. with two arms, #VSE45000 and #VSEP4333
VSEC126E	6 ft. with two arms, #VSE45000 and #VSE4634
VSEC126GZ	6 ft. with two arms, tie-back and #VSE45000 all ends
VSEC186G	6 ft. two arms, adjustable and #VSE45000 all ends
VSEC186GZ	6 ft. two arms, adjustable, tie-back and #VSE45000 all ends



## **EXTENDEOR SHOCK-ABSORBING LANYARDS**

Reduces impact force.

Available lengths: 4, 5 or 6 ft.

VSEC706G	6 ft. with #VSE45000 both ends
VSEC706E	6 ft. with #VSE45000 and #VSE4634
VSEC706U	6 ft. with #VSE45000 and #VSEP4333

## STRETCHFOR SHOCK-ABSORBING LANYARDS

Reduces tripping hazards.

Available lengths: stretches from 4½ to 6 ft. only.

•	
VSEC506G	Stretches from 4½ to 6 ft. with #VSE45000 both ends
VSEC506E	Stretches from 4½ to 6 ft. with #VSE45000 and #VSE4634



## F2-STRETCHFOR SHOCK-ABSORBING LANYARDS

Allows to tie off at your feet when overhead anchor is not available. Available lengths: stretches from 4% to 6 ft. only.

VSEC5Y06G	Stretches from 4½ to 6 ft. with #VSE45000 both ends
VSEC5Y06E	Stretches from 4½ to 6 ft. with #VSE45000 and #VSE4634



## TRACPAC EXTENDIBLE SHOCK-ABSORBING LANYARDS

Available lengths: stretches from 4½ to 6 ft. only.

VSEC206G	6 ft. with #VSE45000 both ends
VSEC206E	6 ft. with #VSE45000 and #VSE4634
VSEC226G	6 ft. with two arms and #VSE45000 all ends
VSEC226E	6 ft. with two arms, a #VSE45000 and two #VSE4634
VSEC1526PM	6 ft. with two arms, a #VSE45960 and two #VSE435013
VSEC226PM	Extendible from 4½ to 6 ft. with two arms,
	a #VSE45000 and two #VSE45960



VSEC306G

### TRACPAC WIRE ROPE SHOCK-ABSORBING LANYARDS

Available lengths: 3, 4, 5 or 6 ft.

VSEC306G	6 ft. with #VSE45000 both ends	
VSEC326E	6 ft. with two arms, a #VSE45000 and two #VSE4634	

# TRACPAC SHOCK-ABSORBING LANYARDS

## TRACPAC SHOCK ABSORBERS

VSEC002N	12 in. with web loop both ends
VSEC002NR	15 in. with one web loop and one D-ring
VSEC002NG	17 in. with one web loop and one #VSE45000
VSEC002RG	20 in. with one D-ring and one #VSE45000
VSEC002G	24 in. with #VSE45000 both ends

## TRACPAC KEVLAR SHOCK-ABSORBING LANYARDS

Available lengths: 3, 4, 5 or 6 ft.

VSECOK6G	6 ft. with #VSE45000 both ends
VSECK906G	6-ft. vinyl covered wire rope lanyard with Kevlar covered
	shock absorber and #VSE45000 both ends

## Tracpac self-retracting lanyard

Available length: 6 ft. only.

VSEC0560 6 ft. with shock absorber and %-in.locking swivel snap hook

## RESTRAINT AND WORK POSITIONING LANYARDS

Available lengths: 3, 4, 5 or 6 ft. only.

VSEC606G	6-ft. high abrasion web with #VSE45000 both ends
VSEC606E	6-ft. high abrasion web with #VSE45000 and #VSE4634
VSEC696G	6-ft. adjustable high abrasion web with #VSE45000 both ends
VSEC906G	6-ft. vinyl covered wire rope with #VSE45000 and #VSE4634

## RESTRAINT AND WORK POSITIONING ROPE LANYARDS

Available lengths: 3, 4, 5 or 6 ft. only.

VSEC406G	6 ft. with #VSE45000 both ends
VSEC406E	6 ft. with #VSE45000 and #VSE4634

## SAFWAY LANYARDS

Safway colors with a silk screened Safway logo and label cover.

VSEC126U/8	6-ft. heavy duty webbing with two arms, #VSE45000 and two #VSE43100
VSEC226U/8	6 ft. x 1½-in. tubular webbing with elasticated stretch, two arms, #VSE45000 and two #VSE43100











## **CONNECTORS**



VSE45000 (G) Die-cut steel <sup>3</sup>/<sub>4</sub>-in. opening



VSE4032462 (M5) Aluminum 41/4-in. opening



VSE4634 (E) Forged steel 21/4-in. opening

VSEP4333 (C)

Forged steel

5%-in. opening

10,000-lbs. MBS

5,000-lbs. gate



VSE43100 (U) Die-cut steel 21/4-in. opening



VSEPM11 (C1) Alloy steel <sup>3</sup>/<sub>4</sub>-in. opening 5,000-lbs. MBS



VSE435013 (P) Aluminum ¾-in. opening



VSEP773 (Q) Alloy steel 1-in. opening 10,000-lbs. MBS



VSE45960 (M) Aluminum 2½-in. opening



VSEP407 (TT) Alloy steel 2<sup>3</sup>/<sub>32</sub>-in. opening 7,200-lbs. MBS

# STOPFOR® ROPE GRABS

## %-IN. STOPFOR® A ADVANCED ROPE GRAB

- · Automatic locking system
- · Gravity washer to prevent upside down installation
- Easy hinge loading anywhere on lifeline
- · Stainless steel
- 5% in. three-strand rope diameter
- · Available with park feature

#### VSEWA58

Dual braking system

#### VSEWA58F

Manual park feature

### VSEWA58R

• 21/4-in. attachment ring



## %-IN. STOPFOR® S TRAILING ROPE GRAB

- · Automatic locking system
- Gravity washer to prevent upside down installation
- Easy hinge loading anywhere on lifeline
- · Stainless steel
- 5% in. three-strand rope diameter
- · Lightweight

### VSEWS58

Trailing rope grab

## VSEC1103G\*

3-ft. shock-absorbing lanyard

\*To minimize free fall distance, it is recommended to use a 3-ft. lanyard (not shown).

## 1/2-IN. STOPFOR® K2 ROPE GRABBING DEVICE FOR VERTICAL LIFELINES

- 1/6 to 1/2-in. Kernmantle rope diameter
- Meets all applicable industry standards including the ANSI IWCA I-94.1-2001 (9.2.2[b])
- Captive lock system via carabiner attachment
- · Sold with a 24-in. lanyard

## VSEDK2L2G

· Rope grabbing device for vertical lifelines



## ROPE GRABS

## 34-IN. GRIPGRAB ROPE GRAB

- · Single pin locking system
- Quick and easy to install
- 3/4 in. three-strand rope diameter



## WIRE ROPE GRAB

- · Single pin locking system
- Quick and easy to install
- 3/4 in. three-strand rope diameter

## VSEWN38 (shown)

• ¾ in. wire rope grab

### VSEWN516

• 5/16 in. wire rope grab



## ANCHORAGE CONNECTORS

WIRE FORM CONNECTOR

## FIRST MAN UP SYSTEM

## ЕΖЕ-ноок

First man-up system, ideal for climbing ladders and towers.

· Available with hand grip or telescopic poles

#### VSEV30A (shown)

With pole adapter

## VSEV1816A

Fiberglass pole 8 to 16 ft.

### VSEV1824A

Fiberglass pole 8 to 24 ft.



### VSEV148C (not shown)

- Supplied with carabiner
- First man up system
- · Extends from 4 to 8 ft.



## WIRE ROPE SLING

· Vinyl covered

## VSEV4172 (shown)

• 6 ft. x 1/4 in.

#### VSEV41906

• 6 ft. x ¼ in. with #VSE45000 and O-ring



## SLING CHOKER

VSEV4212 (shown) • 21/8 in. opening

• 5½ in. opening

VSEV4214

## VSEV4115

15-in. sling choker



## **ANCHOR SLING**

#### VSEV4136

15-in. length

## VSEV4135 (shown)

3-ft. length

## VSEV4165

6-ft. length



## VSEV4135/8

- 3-ft. length
- · With yellow webbing
- · With silk screened Safway logo



## Posi-hook tower **POSITIONING SYSTEM**

## VSEV42238

• With 21/4 in. swivel hook



## **BEAM CLAMP**

## VBCACH1T

• Fits I-beam from 3 to 91/4 in.



## **BEAM TROLLEY**

## VCPT13319

• Fits I-beam from 25/16 to 811/16 in.



## REBAR CHAIN ASSEMBLY

## VSEV61WE

• 21/4 in. with swivel link hook



• Fits I-beam from 4 to 14 in.

## **SPLICE-SAFE LIFELINE ANCHOR DEVICE**

- Easy, reliable field terminations
- · Accommodate any length of lifeline
- Complies with 5,000 lbs. (22.2 kN) minimum breaking strength

## VSEV4260

Splice-safe without carabiner

#### VSEV4260C1 (shown)

· Splice-safe with carabiner



## **RINGSAFE**

## VSEV076299

- · Built-in visual fall indicator
- · Easy to install and inspect
- Complies with 5,000-lbs. (22.2 kN) minimum breaking strength



## Anchorage D-ring



### VSEV4230

• Screw type, 1/2 in. N.C. 13 thread

## BLOCFOR® SELF-RETRACTING LIFELINES

## **B**LOCFOR®

The Blocfor® self-retracting lifeline has been designed with safety and ergonomics in mind. This self-retracting lifeline is easy to handle, lightweight and portable.

 Meets CSA Z259.2.2, ANSI Z359.1 standards and OSHA requirements for fall protection.

Part #	Length	Casing	
With galvanized steel wire rope			
VSERT20G	20 ft.	ABS	
VSERT30G	30 ft.	ABS	
VSERT50G	50 ft.	Polycarbonate	
VSERT75G	75 ft.	Cast aluminum	
VSERT100G	100 ft.	Cast aluminum	

#### With stainless steel wire rope

VSERT20S	20 ft.	ABS
VSERT30S	30 ft.	ABS
VSERT50S	50 ft.	Polycarbonate
VSERT75S	75 ft.	Cast aluminum
VSERT100S	100 ft.	Cast aluminum

With	synthetic	rope

,		
VSERT30R	30 ft.	ABS
VSERT50R	50 ft.	Polycarbonate
VSERT100R	100 ft.	Cast aluminum



\*When subjected to a fall, the unit must be returned for service.



NEN!

BLOCFOR® SELF-RETRACTING LIFFLINE WITH SYNTHETIC WEB

### VSERS20W

- ¾-in. synthetic web
- Length: 20-ft.
- Polyamide casing
- Compact and lightweight

## 10-FT. SELF-RETRACTING WEB LANYARD WITH COVER

- Autolocking carabiner
- Fall indicator fold

## VSERN9QO (shown)

 With ¾-in. self-locking swivel snap hook

#### VSERN9QM

With 2½-in. self-locking snap hook



## **CONFINED SPACE SYSTEMS**



## **TRIPODS**

- · Telescopic aluminum tripod
- Minimum breaking strength of 5,000 lbs.
- Two forged steel anchor eyes

## VSET3F7 (shown)

- 7-ft. tripod
- VSET3F9
- 9-ft. tripod

## STEEL HEAD PULLEY

### VSET90P2

- Easy to install
- Sealed ball bearing
- Supplied with carabiner



## TRIPOD CARRYRING BAG

## VSEXB15105 (not shown)

Bag for tripod



## BLOCFOR® BI-DIRECTIONAL RETRIEVAL LIFELINE

While the retracting capability of the unit provides freedom of movement and fall protection, the device can be easily converted to a recovery device to rescue an injured or unconscious worker.

Part #	Length	Wire rope	Casing
VSET1T50G	50 ft.	Galvanized steel	ABS
VSET1T100G	100 ft.	Galvanized steel	Cast aluminum
VSET1T50S	50 ft.	Stainless steel	ABS
VSET1T100S	100 ft.	Stainless steel	Cast aluminum

## **WORK WINCHES**

- Galvanized steel wire rope lengths of 50, 100 or 200 ft.
- Tripod mounting bracket included
- · Safe working load: 300 lbs.
- Rescue working load: 600 lbs.

## VSET2S50G (shown)

50-ft. man-rated work winch

## VSET2S100G

100-ft. man-rated work winch

## VSET2S200G

· 200-ft. man-rated work winch

Work winch must be used with a fall arrest system

### STANDARD CONFINED SPACE SYSTEMS

		Tripod & bracket		ectional ieval	Work	winch		ctable line
Part #	Description	VSET3F7	VSET1T50G	VSET1T100G	VSET2S50G	VSET2S100G	VSERT50G	VSERT100G
VSET51F50G	Confined Space System One – 50 ft.	Х	Х					
VSET51F100G	Confined Space System One – 100 ft.	Х		Х				
VSET52F50G	Confined Space System Two – 50 ft.	Х	Х		Х			
VSET52F100G	Confined Space System Two – 100 ft.	Х		Х		Х		
VSET53F50G	Confined Space System Three – 50 ft.	Х			Х		Х	
VSET53F100G	Confined Space System Three – 100 ft.	Х				Х		Х
All II I								

All the above systems include required head pulleys, mounting brackets and carrying bags.



## **DEROPE**

## All Derope kits include:

- · Derope unit
- 3-ft. anchor sling (V4135)
- 2-in. carbon steel autolocking carabiner rated 9,000 lbs. (40 kN) (P307)
- J-knife (KSOS)
- Rescue/rope bag (XB23144 or XB26168)

	Part #	Description
	Derope model T	
	VSEK7200/TK	200 ft. Derope evacuation system
	VSEK7400/TK	400 ft. Derope evacuation system
	VSEK7600/TK	600 ft. Derope evacuation system
-	Other lengths availa	ble

## Derope model A with hand crank

VSEK7200/AK	200 ft. Derope evacuation system
VSEK7400/AK	400 ft. Derope evacuation system

Other lengths available

## Derope model KT

VSEK7200/KTK	200 ft. Derope evacuation system
Other lengths avail	lable

## Semi-static Kernmantle rope

- Evacuation recommended length of rope:
  - 1 x the height to evacuate
- Rescue recommended length of rope:
   2 x the height to evacuate

Part #	Description
VSEK51S9	%-in. Kernmantle rope



## MODEL T

- Up to 1,300 ft. of descent for one person
- Up to 330 ft. of descent for two persons



- Up to 1,300 ft. of descent for one person
- Up to 330 ft. of descent for two persons
- Gives ability to winch a person up to a maximum of 26 ft.



- Up to 650 ft. of descent for one person
- Up to 330 ft. of descent for two persons

## **ASCENT-DESCENT SYSTEMS**



Designed for controlled descent, work access and rescue for general industry, maintenance and confined space applications

- · Manually operated, raising and lowering
- Requires 10 lbs. of force to hold a 220-lb. load
- 4:1 mechanical advantage
- · Anti-reversing lock, activates in descent mode
- Positioning ascender
- 7/6-in. diameter Kernmantle rope
- Optional ½-in. diameter Kernmantle rope available

## VSEK50S25

25-ft. system

## VSEK50S50

50-ft. system

## VSEK50S75

• 75-ft. system

## VSEK50S100

• 100-ft. system

## TEMPORARY HORIZONTAL LIFELINE SYSTEMS

## FALLPROTEC TEMPORARY HORIZONTAL WIRE ROPE LIFELINES

Tractel's horizontal wire rope lifeline system is a low-stretch, single line system. Suspended between two approved anchorage points, the system provides worker fall protection during horizontal movement. Strong, lightweight and quick to install, the system utilizes very few parts to increase safety and ease of installation. The lifeline tension and adjustment is performed using a turnbuckle tensioner. The shockabsorbing device included in the system contributes to reduce substantially the maximum impact load on the anchorage points, thus reducing damage to the system.

- · Shock-absorbing device
- %-in. wire rope lifeline
- · Jaw/jaw turnbuckle tensioner
- Two autolocking carabiners
- · Two travel forged O-rings

### VSEH23001

• 30-ft. system

## VSEH26001

• 60-ft. system



## TIRSAFE<sup>™</sup> HORIZONTAL LIFELINE ENERGY ABSORBER

Tractel has revolutionized horizontal lifeline technology by offering the only re-settable and completely re-usable inline energy absorber. The Tirsafe energy absorber is also designed with a built-in tension indicator window so the worker knows exactly when the proper tension is applied to the system. An extra feature of the Tirsafe is an impact indicator which displays if the system has seen an impact or fall. The Tirsafe allows three workers to utilize the system with up to 60 ft. spans and reduces deflection to under six feet for optimal safety.

- · Industry's first tension indicator
- · Built-in impact indicator
- · Re-settable (by authorized service center) and re-usable
- 3 workers per system
- Single span up to 60 ft.
- · Multiple spans up to 300 ft.

Part #	Description
Tirsafe® Unit	
VSEH088159	Tirsafe® unit only

#### System with Turnbuckle

VSEH365001	65-ft. (20 m) system
VSEH310001	100-ft. (30 m) system
041141	.! - - -

Other lengths available

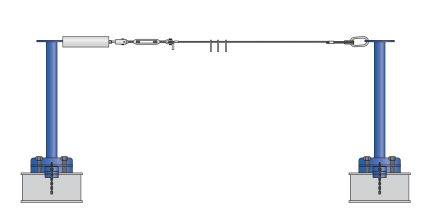
#### System with T3 Tirfor®

VSEH41501	150-ft. (45 m) system
VSEH43001	300-ft. (90 m) system

Other lengths available



## **S**TANCHION



## VSEH8100

- Lightweight and portable
- Installs quickly
- · Can be used on perimeter of building
- Two-person tie off, up to 60 ft.
- Mounts at a 19° angle from the base, out of the way of workers walking steel
- Attaches to beam with top mounted bolts and safety chain
- · No drilling or welding
- Can be used as intermediate or end stanchion



## LIFFLINES







## **POLYBLEND LIFELINES**

- %-in. diameter
- Breaking strength: 6,500 lbs. (28.9 kN)

### VSEG9058

• Bulk - 600 and 1,200-ft. spools

#### VSEGB N\*

· With nylon thimble only

#### VSEGB\_\_\_NG\*

With ¾-in. snap hook

## VSEGB\_\_\_NE\*

• With 21/4-in. snap hook

## **SUPERLINE LIFELINES**

- %-in. diameter
- Breaking strength: 11,500 lbs. (51.2 kN)

## VSEG8058

• Bulk - 600 and 1,200-ft. spools

#### VSEGS N

· With nylon thimble only

#### VSEGS\_\_NG\*

With ¾-in. snap hook

## VSEGS\_\_NE\*

• With 21/4-in. snap hook



## **BULK KERNMANTLE LIFELINES**

## VSEG70716

- 7/6-in. diameter
- Breaking strength: 7,500 lbs. (33.3 kN)

#### VSEG7012

- 1/2-in. diameter
- Breaking strength: 8,200 lbs. (36.4 kN)
- \* Replace "\_\_" in part number with desired length in feet. Standard lengths: 25, 50, 100, 200, 300 and 400 ft.

## THE COMPLETE SAFWAY® LINE

- · Sectional Scaffold
- Systems™ Scaffold
- · Power and Manual Swings
- · Tube and Clamp Scaffold
- · Canopies/Overhead Protection
- · Fall Protection and Confined Entry Equipment
- · Material Hoisting Equipment
- Engineered Access Solutions
- · Training Services
- · Project Management Services



## SAFWAY SERVICES, INC.

N19 W24200 Riverwood Drive Waukesha, WI 53188 (800) 558-4772 **(262)** 523-6500 Fax: (262) 523-9808

www.safway.com

All pictures in this brochure are for illustrative purposes only.

This brochure is intended for general information only. Because of the many variables which affect the performance of the product line, some of the information in this brochure may not apply. For specific applications, contact Safway.

**Note:** Erection, use, maintenance, and disassembly must conform to current Safway instructions as well as all federal, provincial, state and local regulations. Copies of complete safety guidelines for these and other products are available from Safway without charge.