

From The Worldwide Experts In Fall Protection





Capital Safety has a solution you can trust.

With decades of experience in the netting business, we have manufactured the SINCO™ product line of netting solutions for most material handling applications, from construction and industrial applications to amusement and theme parks. Choose from pre-packaged Networks™ kits or customized net styles in a range of mesh sizes and strengths to cover all of your needs. Our trained staff is ready to create your netting solution—just call us today for a free consultation and quote.

Customized rack guard netting systems protect employees and products with SINCO™ nylon mesh developed and tested specifically for rack guarding applications. Our safety rated systems provide everything you need for the applications depicted below, including nets and all mounting hardware.



Benefits Of Our Netting Systems

- Increased Productivity SINCO[™] net systems protect personnel and products from damage and downtime for peak productivity.
- Better Product Protection SINCO™ mesh better distributes shock from the point of impact to stop or control product fall.
- Improved Personnel Protection Wherever people work, walk or drive below a loaded pallet rack or a conveyor belt, net systems protect them from falling products for fewer injury claims and work interruptions.
- Better Economy SINCO™ nets install more quickly and for as little as half the cost of other products because they are lightweight, require less structural support and place less stress on the system.

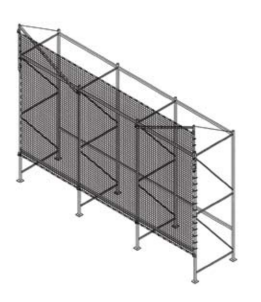




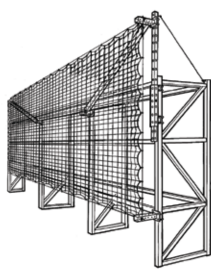
Rack Guard Applications

- Flush-Mounted (with or without Extension) When
 there is no pallet or overhanging load, netting attaches
 to the back of the rack utilizing safety ties, snap hooks
 or cable. An optional extension system protects items on
 the top load beam.
- Offset (with or without Extension) When there is a pallet or overhanging load, offset guarding attaches to the back of the rack. An optional extension system protects items stored on the top load beam.
- Mezzanine Placed around a mezzanine perimeter, SINCO™ mesh protects both stored products and the employees below.

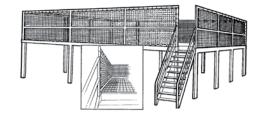
- Inventory Control and Shelf Backing Used as a physical barrier to separate individual pieces of inventory as well as those with high unit values. The guarding attaches between back-to-back racks and bays.
- Flow Racks Ideal for use when workers are exposed to a fall hazard while picking inventory above flow racks.
 This netting system can provide a cost effective means of fall protection without restricting workers.
- **Storage Security -** These netting systems deter pilfering or unauthorized access to valuable inventory.
- **Storage Partition -** This guard attaches to cables between two load-bearing structural members for easy storage partitioning.



Flush-Mounted Rack Guard



Offset Rack Guard



Mezzanine Guard





Networks™ Pre-Packaged Netting Systems

These systems have been designed to incorporate off-the-shelf convenience with the flexibility of custom designs. The products designated in this offering have been carefully selected to provide solutions to a majority of rack and conveyor applications. The superior quality of the SINCO $^{\text{TM}}$ nylon netting material and unique hardware components allow you to quickly solve most material containment issues.

Features You Depend On

- Long System Life 100% nylon nets are engineered to survive most environments and won't corrode, rust, peel, rot or dent.
- Ease of Handling and Installation "Ready-to-install" systems of flexible nylon are easier to handle than stiff, cumbersome steel or wood products and won't cut or scrape personnel.

- Fire-Retardant, Dyeing and Special Treatments Fire retardant, dyeing and UV-treatments are available
 for special indoor and outdoor applications. Nets are also
 washable and can even be steam-cleaned.
- Code Compliant SINCO™ net systems meet OSHA 1970 Section 5 Basics and California Labor Code Section 9102.



Features:

- Grey nylon netting in 2,500 lb (1134 kg) or 4,000 lb (1814 kg) load rating
- Net sizes range from 9' 4" to 25' (2.84 m 7.62 m) wide and 12' to 20' (3.65 m - 6.09 m) high
- Nets can be joined for extended dimensions
- Nets can be rotated to fit multiple orientations
- Complete hardware kits for quick and easy installation
- Available for flush or offset applications
- Vertical extensions available
- Fire retardant nets also meet NFPA 701 standards



How To Order:

For each run of racking, choose net panels and hardware from pre-packaged kits (see tables below).

Nets

- Choose appropriate rated model (#245 or #480) based on pallet weight
- Determine the width of your net panel by adding the inside clearance of one to three bays plus the internal uprights of the area
- Determine the height of coverage required
- Choose the net panel closest to the calculated requirement, choosing one equal to or larger than your requirement

Hardware*

- Determine whether you require a Flush Mount or Offset Mount system
- The first net panel in your run requires either a Flush or Offset Mount Starter Kit
- Each additional net panel requires the appropriate Flush or Offset Mount Add-On Kit
- If your uprights require extensions, choose either the Flush or Offset Extension Starter Kit for the first net panel. Each additional panel will require an additional Add-On Kit

Example: For a rack that is 6 Bays wide, with 99" (2515 mm) centers and 6" (152 mm) offsets by 10' (3.05 m) high, containing pallets with a load of 2,500 lb (1134 kg), the racking would require the following:

- (2) Nets, Model #245 Net Part Number 4101555, 25' (7.62 m) wide x 12' (3.66 m) high
- (1) Offset Mount Starter Kit, Part Number 4101506 and (1) Add-On Part Number 4101505

In this case, each net would cover 3 bays wide. Two meshes in width and approximately 12 meshes in height would be gathered on each net to create the coverage needed.

Model # 480; 4" X 4" (102 mm x 102 mm) Nylon Mesh; 4,000 lb (1814 kg) Load Rating Model # 245; 2" X 2" (51 mm x 51 mm) Nylon Mesh; 2,500 lb (1134 kg) Load Rating								
Model # 480 Part #	Model # 245 Part #	Panel Dimensions	Metric Panel Dimensions					
4101575	4101550	9′4″ X 12′	2.84 m X 3.65 m					
4101576	4101551	9′4″ X 16′	2.84 m X 4.87 m					
4101577	4101552	9′4″ X 20′	2.84 m X 6.09 m					
4101578	4101553	12′4″ X 12′	3.75 m X 3.65 m					
4101581	4101556	12′4″ X 16′	3.75 m X 4.87 m					
4101582	4101557	12'4" X 20'	3.75 m X 6.09 m					
4101579	4101554	20′8″ X 12′	6.29 m X 3.65 m					
4101583	4101558	20′8″ X 16′	6.29 m X 4.87 m					
4101585	4101560	20′8″ X 20′	6.29 m X 6.09 m					
4101580	4101555	25′ X 12′	7.62 m X 3.65 m					
4101584	4101559	25′ X 16′	7.62 m X 4.87 m					
4101586	4101561	25′ X 20′	7.62 m X 6.09 m					

^{*}Please Note: Hardware kits for Rack Guard and Conveyor Guard are located on Page 8.

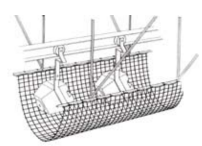




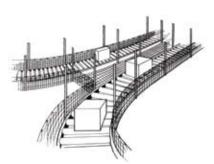
This customized SINCO™ netting was specifically developed and stringently tested for conveyor guard applications. It is a simple falling-objects solution to protect both the in-transit item as well as personnel working around the conveyor. The flexibility of our conveyor guards can protect virtually any conveyor configuration as depicted below. Sinco™ conveyor guard netting keeps things moving safely and efficiently.



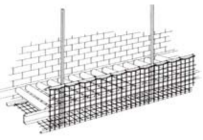
Box-Shaped - Provides protection on the sides and underneath overhead conveyors and with single or multiple conveyors or monorails.



Catenary Curve - Used in special applications where other system layouts are not possible, with design considerations carefully reviewed by Capital Safety.



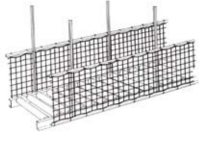
Split Turn - Designed for applications where twist and turns are used to transfer product.



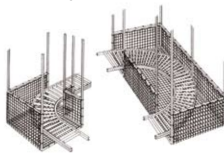
L-Shaped - Designed for conveyor applications that run next to walls. These are supported by cable or angles that run along the overhead supports and are secured onto the wall behind the conveyor.



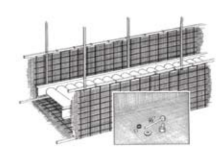
Horizontal - Used under or between multiple overhead conveyors or elevated work platforms and mezzanines. (Not designed to protect falling personnel.)



Side - Used when protection is needed on the sides of conveyors but not underneath. These guards are placed flush to the conveyor without offsetting.



90 and 180 Degree Turns - Provides protection on the sides and underneath overhead conveyors that include 90 and 180 degree turns.



Liners for Retaining Small Parts - Small mesh liners can be provided to catch nuts, bolts, washers and other small items to 1/8" (3.2 mm). Liners are normally used in combination with standard SINCOTM mesh.

Networks Prepackaged Conveyor guard systems provide an easy ordering solution when configuring your application. Black nylon netting has a load rating of 1,000 lbs (454 kgs) and is available in sizes from 3' - 9' (.91 m - 2.74 m) W and 25^{\prime} - 50^{\prime} (7.62 m - 15.24 m) L. The netting is fire retardant and meets NFPA 701 standards and can be joined for extended dimensions. Complete hardware kits for Box-Shaped or Side Guard are available depending on your specific application making installation quick and easy.



How To Order:

For each run of conveyor, choose net panels and hardware from pre-packaged kits (see tables below).

Nets

• Choose the net panel width closest to your requirement and the quantity of panels necessary to cover the length of the conveyor run

Hardware*

 Choose the number of either Box-Shaped or Side Guard Kits according to your total coverage area. Each kit includes a sufficient amount of hardware for up to a 50' (15.24 m) length

Example: 100′ (30.48 m) long conveyor with 700 lb (318 kg) product capacity and covering 3′ (.91 m) underneath and up 2-1/2′ (.76 m) on each side would require:

- (2) Nets, Model #130 Net Part Number 4100015, 9' (274 m) wide x 50' (15.24 m) long
- (2) Box Shaped Guard Kits Part Number 4100020

In this case, attach nets together with nylon ties to create the 100′ (30.48 m) length. Twelve meshes along one long side of each net would be gathered to create the coverage needed.

Model # 13	Model # 130, 1" X 1" (25.4 mm x 25.4 mm) Mesh; 1,000 lb (454 kg) Load Rating									
Part #	Panel Dimensions (W X L)	Metric Panel Dimensions (W X L)								
4100016	9′ X 25′	2.74 m X 7.62 m								
4100015	9′ X 50′	2.74 m X 15.24 m								
4100018	3′ X 25′	.91 m X 7.62 m								
4100017	3′ X 50′	.91 m X 15.24 m								

^{*}Please Note: Hardware kits for Rack Guard and Conveyor Guard are located on Page 8.











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Back of Rack Hardware Kits include all materials to hang the net and to adjust as needed.



Part # 4101502 Flush Mount/Starter Kit

60' (18 m) 1/4" (6.4 mm) Wire Cable 3/8" (9.5 mm) Eyebolts 1/4" (6.4 mm) Cable Clamps (4) (50) 1/4" (6.4 mm) Thimbles 5/16" (7.9 mm) Snap Hooks 20" (508 mm) Ties Flush Clamps



Part # 4101500 Flush Mount/Add On Kit

60' (18 m) 1/4" (6.4 mm) Wire Cable 3/8" (9.5 mm) Eyebolts 1/4" (6.4 mm) Cable Clamps 1/4" (6.4 mm) Thimbles 5/16" (7.9 mm) Snap Hooks 20" (508 mm) Ties (2 pkg) Flush Clamps



Part # 4101506 Offset Mount/Starter Kit

115' (35 m)1/4" (6.4 mm) Wire Cable 3/8" (9.5 mm) Eyebolts 1/4" (6.4 mm) Cable Clamps 1/4" (6.4 mm) Thimbles 5/16" (7.9 mm) Snap Hooks (100) 20" (508 mm) Ties Offset Clamps



Part # 4101505 Offset Mount/Add On Kit

115' (35 m)1/4" (6.4 mm) Wire Cable 3/8" (9.5 mm) Eyebolts 1/4" (6.4 mm) Cable Clamps 1/4" (6.4 mm) Thimbles (100) 5/16" (7.9 mm) Snap Hooks 20" (508 mm) Ties Offset Clamps



Part # 4101503 **Extension Starter Kit-Flush**

- (2) Extensions
- (2) Diagonal Braces
- Flush Clamps (2) Backstay Braces



Part # 4101501 **Extension Add On Kit**

- Extension
- (1) Backstay Brace



Part # 4101504

- - (2) Diagonal Braces

Extension Starter Kit-Offset

- (2) Extensions
- Offset Clamps
- (2) Backstay Braces



Part # 4100020 Box Shaped Guard Kit 25 or 50 foot run (8 m or 15 m)

1/4" (6.4 mm) Wire Cable 3/8" (9.5 mm) Eyebolts (4) (8) 3/8" (9.5 mm) Turnbuckles 1/4" (6.4 mm) Thimbles (16)1/4" (6.4 mm) Cable Clamps 5/16" (7.9 mm) Snap Hooks (1 pkg) 9" (229 mm) Ties



Conveyor Hardware Kits include all materials to hang the net and to adjust as needed.

Part # 4100019 Side Guard Kit 25 or 50 foot run (8 m or 15 m)

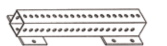
1/4" (6.4 mm) Wire Cable 3/8" (9.5 mm) Eyebolts (2) 3/8" (9.5 mm) Turnbuckles (2) (8) 1/4" (6.4 mm) Thimbles 1/4" (6.4 mm) Cable Clamps (100) 5/16" (7.9 mm) Snap Hooks (1 pkg) 9" (229 mm) Ties



Part # 4195161 Optional J-Guide for 5/8" (16 mm) or 1/2" (13 mm) Threaded Rod

- (1) J-Guide
- (1) 3/8" (9.5 mm)-16x1 Bolt
- 3/8" (9.5 mm) Washer
- (1) 3/8" (9.5 mm) Hex Lock Nut

RACK EXTENSIONS



Female - 20 1/2" (521 mm) long

This one piece 96" (2438 mm) long (000000000) (00000000000) Male - 96" (2438 mm) long

Part # 4101662

OFFSET RACK CLAMP

0000000000000000 000000000000

2 1/2" X 2 1/2" X 14" long

(63.5 mm x 63.5 mm x 356 mm)

Part # 4101520

TURNBUCKLE 3/8" (9.5 mm) X 6" (152 mm)



Part # 4195133

CABLE



1/4" (6.4 mm) 7 X 19 Galvanized Part # 9501160

1/4" (7.9 mm) or

5/16" (6.4 mm)

Zinc plated

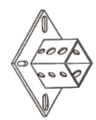
Part # 4195228

5/16" (7.9 mm)

Part # 9503845

1/4" (6.4 mm)

SNAP HOOK

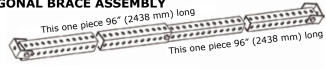


FLUSH MOUNT RACK CLAMP

2 1/2" X 2 1/2" X 3" Long

(63.5 mm x 63.5 mm x 76 mm) Part # 4101519

DIAGONAL BRACE ASSEMBLY



Part # 4101654

1/4" (6.4 mm) BRACE ASSEMBLY



CABLE THIMBLE



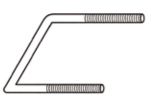
1/4" (6.4 mm) Galvanized Part # 9503747

CABLE CLAMP



1/4" (6.4 mm) Zinc Plated Part # 4195092

U-BOLT



3/8" (9.5 mm)-16 4" (102 mm) wide X 5" (127 mm) long Zinc Plated

Part # 4195119

PLAIN PATTERN EYEBOLT



3/8" (9.5 mm)-16 X 4 1/4" (108 mm) **Drop Forged Galvanized**

Part # 4101629

NYLON CABLE TIE

9" (229 mm) or 20" (508 mm) 25 per package

> Part # 4100275 - 20" (508 mm) Part # 4100278 - 9" (229 mm)

Please Note: This hardware is rated for systems with a load rating of 4,000 lb (1814 kg) or less. Contact factory for hardware rated for higher capacity



Front of rack guarding is ideal when picking operations in adjacent aisles or collapsing boxes create hazards for workers as well as the public. These complete systems can protect above the top beam and the face of most storage rack systems, and open quickly and easy for free access to the shelves. The front of rack guarding is also often called "Overstock Blockade" systems, and are available in standard configurations as well as customized.

Barrier blockades are a fast, easy and portable way to restrict warehouse personnel and the public from entering aisles where active inventory and picking operations are in progress. When installed properly, they also protect against fall hazards at open loading dock doors.



Capital Safety can customize other Overstock Blockade systems to meet your specific requirements



OBS: Single System— Face Mounted Style

 Universal design to fit any rack style



OBSS-1: Sliding System-**Snap Hook Style**

• Most economical sliding system available

OBSS-2 SERIES

OBSS-3 SERIES



OBD: Double System-Face Mounted Style

• Provides dual protection for upper and lower rack bays



OBSI: Single System-**Insert Style**

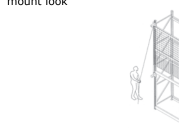
• Universal design to fit any rack style with insert for a "flush" mount look

Χ



OBL: Lower System

• Easy installation, no tools required



OBSS-2: Sliding System-**Side Opening Style**

• Opens from both right or left for complete access



OBSS-3: Sliding System-**Bottom Opening Style**

· System operates from ground

Dock Door Blockades

- · Visual safety barrier
- Allows for air flow
- Debris containment barrier
- Tested to 1,500 lb (680 kg)



Aisle Blockades

- Quick and easy to install
- · Decrease liability and limit access
- Adjustable and versatile
- · Tested and rated



Attachment Hardware Options



"S" Hooks Part # 4195107



Snap Hooks Part # 9503845



Eve-Bolts Part # 4101629



Wire Anchor Part # 4195233

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OBS SERIES	Х	Х	Х	Х		Х	Х	Х	Х	
OBSI SERIES	Х	Х	Х	Х		Х	Х	Х	Х	
OBD SERIES	Х	Х	Х	Х		Х	Х	Х	Х	Х
OBL SERIES	X	X	X	X	X	X	X	Х	X	
OBSS-1 SERIES	Х	Х	Х	Х		Х	Х	Х	Х	

Model #: 120

Application: Conveyor Guarding, Debris liners for personnel

netting, Batting Cages, Golf Cages

Construction: Raschel Knotless, Sewn Border

Mesh Style: Sauare

3/4" (1 1/2" stretched) 19 mm (38 mm stretched) **Mesh Size:**

RN-117 (120/40) **Mesh Twine:**

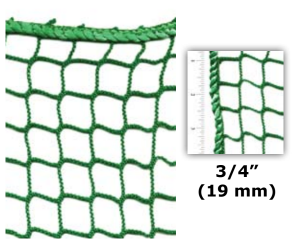
100% Nylon-D

89 lb (40 kg) Breaking Strength

Border Rope: #120 Nylon Twin

Size: .170" (4 mm) dia.

1200 lb (544 kg) Tensile Breaking Strength



Model #: 130

Conveyor Guarding, Rack Guarding, Amusement Application:

Netting, Driving Range Nets

Construction: Raschel Knotless, Sewn Border

Mesh Style: Square

Mesh Size: 1" (2" stretched) 25 mm (51 mm stretched)

Mesh Twine: RN-1755 (210/80)

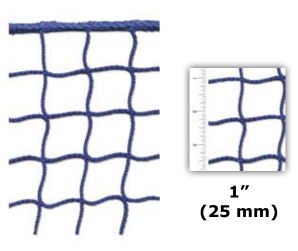
100% Nylon-D

190 lb (86 kg) Breaking Strength

Border Rope: #120 Nylon Twin

Size: .170" (4 mm) dia.

1200 lb (544 kg) Tensile Breaking Strength



Model #: 145

Conveyor Guarding, Light-Duty Batting Cages, Application:

Soft Play Barrier Nets

Raschel Knotless, Sewn Border **Construction:**

Mesh Style:

1 3/4" (4" stretched) 44 mm (102 mm stretched) Mesh Size:

Mesh Twine: RN-1155 (120/80)

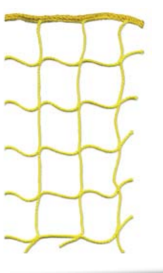
100% Nylon-D

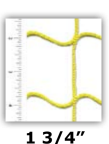
190 lb (86 kg) Breaking Strength

Border Rope: #120 Nylon Twin

Size: .170" (4 mm) dia.

1200 lb (544 kg) Tensile Breaking Strength





1 3/4" (44 mm)

Model #: 245

Application: Conveyor Guarding, Rack Guarding, Cage Netting,

Soft Play Barrier Nets

Raschel Knotless, Sewn Border **Construction:**

Mesh Style: Square

Mesh Size: 2" (4" stretched) 51 mm (102 mm stretched)

RN-1201 (210/120) **Mesh Twine:**

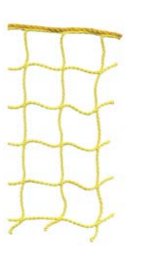
100% Nylon-D

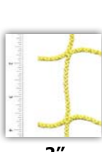
330 lb (150 kg) Breaking Strength

Border Rope: #120 Nylon Twin

Size: .170" (4 mm) dia.

1200 lb (544 kg) Tensile Breaking Strength





2" (51 mm)

Model #: 375

Mesh Twine:

Conveyor Guarding, Rack Guarding, Spalling **Application:** Applications, Water and Amusement Parks,

Under Cargo-Climb Netting

Knotted, Sewn Border **Construction:**

Mesh Style: Square

2 1/2" (5" stretched) 64 mm (127 mm stretched) **Mesh Size:**

Nylon Polyamide Fiber

Size: Single #84 .135 dia. (3.4 mm)

Type: 3-strand twist

#728 High Tenacity Nylon

800 lb (363 kg) Tensile Breaking Strength

Nylon Polyamide Fiber **Border Rope:**

Size: 3/8" (9.5 mm) dia. Type: 3-strand twist, soft lay

3650 lb (1656 kg) Tensile Breaking Strength





(64 mm)

Model #: 480

Conveyor Guarding and Rack Guarding **Application:**

Construction: Knotted, Sewn Border

Mesh Style:

4" (8" stretched) 102 mm (203 mm stretched) **Mesh Size:**

Mesh Twine: Nylon Polyamide Fiber Type: 3-strand twist

#728 High Tenacity Nylon

800 lb (363 kg) Tensile Breaking Strength

Border Rope: Nylon Polyamide Fiber Size: 3/8" (9.5 mm) dia.

> Type: 3-strand twist, soft lay 3650 lb (1656 kg) Tensile Breaking Strength





For best results photocopy or scan the following questionnaire, complete the required information and fax to our Customer Service Department at 651-388-5065 or email to **orders@capitalsafety.com**.

(Us	se one questionnaire per run of rack)
Со	mpany Name
	ntact Person Email
	dress
Cit	y/State/Zip
Pho	one Fax
Cu	stomer/Job Name/Location
B.	Number of bays long? (For one run)
D.	Upright post face
E.	Upright post depth
	Maximum pallet weight
G.	Pallet or load overhang? O Yes O No
	If yes, how much
	Height of top load beam
I.	Is there a pallet on top load beam? • Yes • No
J.	If yes, how high is load on pallet
J.	If no, at what height do you wish to start?
K	Do rack ends need to be guarded? O Yes O No
11.	If yes, what are the dimensions (Depth of bay)
	If yes, what are the difficultions (Beptit of Bay)
	May we provide an installation quote? O Yes O No
	Estimate man-hours only? O Yes O No
	SIDE VIEW
	ELEVATION OF TYPICAL RUN OF PALLET RACK VERTICAL POST DETAIL

FRONT ELEV. OF TYPICAL BAY

For best results photocopy or scan the following questionnaire, complete the required information and fax to our Customer Service Department at 651-388-5065 or email to **orders@capitalsafety.com.**

City/State/Zip_Phone		
Side Guards (sides) O Catenary Curve (Trolley) Elevation changes? O Yes O No Types of turns O 90 O 180 O other Is mounting hardware required? O Yes O No Drawing available? O Yes O No Photo available? O Yes O No 1. Type or style of conveyor (gravity, chain driven, belt to roller, etc.) 2. Total linear feet to be guarded? 3. Conveyor width? 4. Conveyor frame height? 5. Suspension hardware spacing? 6. Suspension hardware width? 7. Type of suspension hardware? (angle iron, threaded rod, unistrut, etc) 8. a. Does suspension hardware hang or suspend below conveyor frame? b. If threaded rod, does it extend below conveyor frame? 9. Overall dimensions of container/tote/product? 10. a. Weight of container/tote/product? Ibs.	Contact Person	Email
Phone	Address	
Type of guard:		
Type of guard:		
Side Guards (sides) O Catenary Curve (Trolley) Elevation changes? O Yes O No Types of turns O 90 O 180 O other Is mounting hardware required? O Yes O No Drawing available? O Yes O No Photo available? O Yes O No 1. Type or style of conveyor (gravity, chain driven, belt to roller, etc.) 2. Total linear feet to be guarded? 3. Conveyor width? 4. Conveyor frame height? 5. Suspension hardware spacing? 6. Suspension hardware width? 7. Type of suspension hardware? (angle iron, threaded rod, unistrut, etc) 8. a. Does suspension hardware hang or suspend below conveyor frame? b. If threaded rod, does it extend below conveyor frame? 9. Overall dimensions of container/tote/product? 10. a. Weight of container/tote/product? Ibs.	Customer/Job Nam	ne/Location
Types of turns	Type of guard:	
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 Total linear feet to be guarded?	1. Type or style of	f conveyor (gravity, chain driven, belt to roller, etc.)
 Conveyor width?		
 Conveyor frame height?		•
 Suspension hardware spacing?		
 Suspension hardware width?		
8. a. Does suspension hardware hang or suspend below conveyor frame?		
b. If threaded rod, does it extend below conveyor frame?	7. Type of suspen	sion hardware? (angle iron, threaded rod, unistrut, etc)
9. Overall dimensions of container/tote/product? lbs.	8. a. Does susper	nsion hardware hang or suspend below conveyor frame?
10. a. Weight of container/tote/product? lbs.	b. If threaded i	rod, does it extend below conveyor frame?
	9. Overall dimens	ions of container/tote/product?
b. How many containers/totes/products in a 20 linear foot span?		
	b. How many c	ontainers/totes/products in a 20 linear foot span?
		·
May we provide an installation quote? ○ Yes ○ No Estimate man-hours only? ○ Yes ○ No	Louinate man-i	iouis only: O 165 O NO

For Absolute Confidence At Height, DBI-SALA Offers A Full-Line Of Fall Protection And Rescue Gear



Full Body Harnesses

- Distributes forces throughout body during a fall
- Maximum comfort, freedom of movement and ease of use
- Exhaustive designs and configurations available to suit any need



Shock Absorbing Lanyards

- Limits fall arrest forces to under 900 lbs (408 kg)
- High strength construction
- Many configurations and hook styles available for any application



Anchorage Devices

- Superior 5,000 lb (2268 kg) strength
- Lightweight designs for ease of use
- Styles vary widely to attach to almost any structure



Self Retracting Lifelines

- Extends and retracts automatically for added comfort and safety
- Limits fall arrest forces to under 900 lbs (408 kg)
- Extends safe work area, available in lengths from 8' to 175' (2.4 m - 53 m)



Vertical Lifeline Systems

- Mobile and static designs
- Specialized designs available for both rope and cable
- Unique braking systems stop falls quickly and safely



Horizontal Lifeline Systems

- Precision engineered to provide horizontal movement and protection
- Wide range of styles available to suit any need
- Uniquely designed to enhance safety and productivity



Confined Space Rescue Systems

- Provide work support, fall protection and retrieval
- High quality, rugged systems ensure top performance when it counts
- Modular and lightweight designs for versatility and ease of use



Descent and Escape Systems

- Gets you down from high places in a hurry safely
- Lightweight and compact for fast and easy deployment
- Performance built for ultimate reliability and control



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- RFID tag built-into most DBI-SALA brand fall protection equipment



FlexiGuard™ Custom Access Solutions

- Customized to fit your specific application
- Provides versatility and safety
- Highly engineered designs are rugged and durable



World-Class Training

- Training on-site or at 3 world-class training facilities
- Real hands-on experience
- Multiple training courses available



Industrial And Construction Net Systems

- Save lives and reduce lost time
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