

Section 6 – Accessories

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Note:

Start with the required carrying surface elevation the conveyor.

Deduct the amount in Table-1 on Page 6-3.

This is the Top of Support Elevation.

Order the support that includes that Elevation.

Maximum Capacity: 1200 pounds Head: 10 gage formed steel Upright: 10 gage formed steel Foot Plate: 7 gage formed steel Hardware: 3/8 Nuts and Bolts

Top of Support Vertical Adjustment Range:

14"-18", 16"-21", 18"-25", 20"-29", 25"-39", 39"-66", 62"-90", 90"-117"

Available Widths:12" to 48"

24 - 2539 C700 Support Model Number: C700

Support Series Conveyor Width

Range of Height Adjustment

Top of Support Vertical Adjustment Range: 14"-18", 16"-21", 18"-25", 21"-29", 25"-39", 39"-66" Finish: Standard finish for painted components is Metzgar Medium Blue or Vista Green

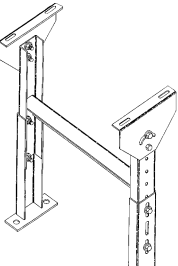
C700 - CL - 2539 C700 Curve Leg Support Model Number: Support Series Conveyor Width

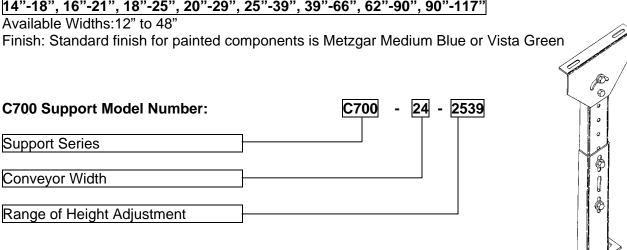
Order Separately: Diagonal Bracing

Range of Height Adjustment

Hardware to anchor supports to the floor is not included. All adjustment ranges are from the floor to top of support.

6-2



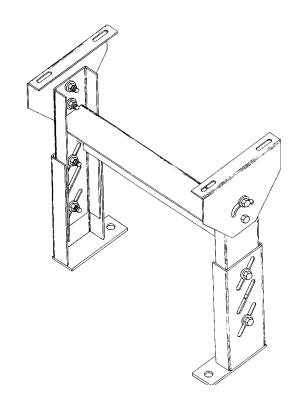




Size the height of support by taking the top of roller / belt desired and deducting the amount in Table-1 to determine the elevation range of the support required.

Table-1: Height of Conveyor Series

Table 1. Height of Con			
Conveyor Series	Distance Top of		
	Conveyor to		
	Bottom of Frame		
Wheel Gravity	2 29/32"		
SD138 Gravity	2 3/4"		
MD190 Gravity	3 13/16"		
HD250 Gravity	4 5/16"		
438 Lineshaft	4 9/16"		
440 Lineshaft	4 13/16"		
445 Lineshaft	9 5/16"		
701 Belt	6 1/8"		
801 Belt	6 1/8"		
401 Belt Driven	8 15/16"		
430 Belt Driven	8 15/16"		
435 Belt Driven	6 13/16"		
460 Belt Driven	8 1/8"		
470 Chain Driven	4 9/16"		
480 Chain Driven	4 5/16"		
490 Chain Driven	6 3/8"		
490 Chain Driven	6 3/8"		



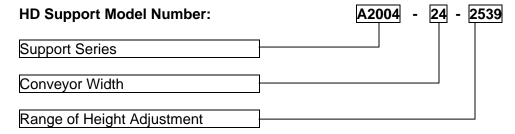
Maximum Capacity: 4000 pounds Head: 10 gage formed steel Upright: 10 gage formed steel Foot Plate: 7 gage steel Hardware: ½" Nuts and Bolts

Top of Support Vertical Adjustment Range:

13"-16", 15"-21", 20"-28", 27"-35", 34"-46", 45"-57", 56"-80", 79"-103", 102"-143"

Available Widths:12" to 63"

Finish: Standard finish for painted components is Metzgar Medium Blue or Vista Green



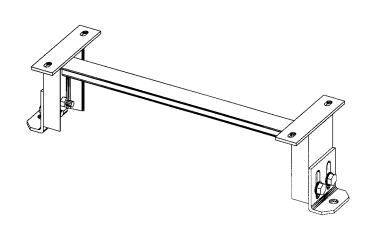
Order Separately: Diagonal Bracing Hardware to anchor supports to the floor is not included. All adjustment ranges are from the floor to top of support.



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430 Belt Driven	8 15/16"				
470 Chain Driven	4 9/16"				
480 Chain Driven	4 5/16"				
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Maximum Capacity: 2000 pounds

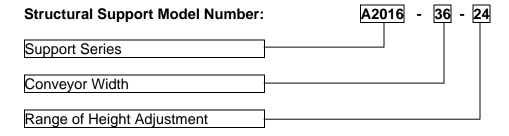
Head: 1/4" flat steel

Upright: 4" Structural Channel Foot Plate: 1/4" formed steel Hardware: 1/2" Nuts and Bolts

Vertical Adjustment Range: Plus or Minus One Inch

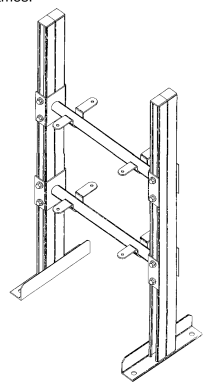
Maximum Height of Support: 24"

Finish: Standard finish for painted components is Metzgar Medium Blue or Vista Green



Hardware to anchor supports to the floor is not included.

Multi-level supports are infinitely adjustable. They are designed for two or more lines of conveyor installed directly above one another. Multi-level supports have a standard three inch clearance between the conveyor frame and upright on each side of the conveyor. Standard upright heights are 48" and 72". Minimum elevation is 5" for side frames.



Maximum Capacity: 1200 pounds Cross Tube: 1 5/8" diameter x 13 gage Upright: 1 5/8" x 1 5/8" back to back strut

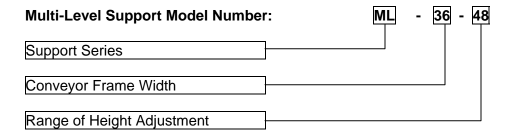
Foot Plate: 10 gage formed steel Hardware: 3/8" Nuts and Bolts Height of Support: 48 or 72"

Available Widths:12", 15", 18", 21", 24", 30", 36", 42", or 48"

Finish: Standard finish for painted components is Metzgar Medium Blue or Vista Green

Table-2: Conveyor Width vs. Between Upright Dimension

				<u>.g </u>				
Conveyor	12"	15"	18"	24"	30"	36"	42"	48"
Width								
Between	18"	21"	24"	30"	36"	42"	48"	54"
Upright								



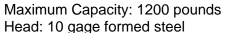
Optional Spacer Channels required when used with lineshaft conveyor Optional Multi-Level Diagonal Braces are available. Hardware to anchor supports to the floor is not included.



A-2013 / C-101 Low Elevation Supports:

Low elevation supports are used when the bottom flange of the conveyor is from 6" to 14" above the

floor.

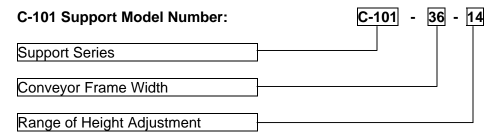


Cross Channel: 1 1/2" x 1 1/2" x 3/16" thick angle

Upright: 1 5/8" x 1 5/8" strut Foot Plate: 7 gage formed steel Hardware: 3/8" Nuts and Bolts

Vertical Adjustment: 6" to 14" top of support

Finish: Standard finish for painted components is Metzgar Medium Blue or Vista Green



A-2014 / C-192 Heavy Duty Low Elevation Supports:

Maximum Capacity: 2000 pounds Head: 10 gage formed steel

Cross Channel: 2" x 2" x 1/4" thick angle

Upright: 3" Structural

Adjustment: 3/4" Diameter Threaded Rod

Foot Plate: 1/4" steel

Vertical Adjustment: 4 ¾" – 6 3/4", 6 ¾"-10", 9 ¾"-13" top of support

Finish: Standard finish for painted components is Metzgar Medium Blue or Vista Green



Hardware to anchor supports to the floor is not included.

A-2021 / C-219 Portable Supports for Horizontal Applications:

Constructed as our C700 style support with a 4" diameter swivel or rigid brake lock casters on a channel base. Two are recommended for a straight section. Three are recommended for a 90 degree curve application. The standard unit includes diagonal bracing.

Maximum Capacity: 1200 pounds Head: 10 gage formed steel Upright: 10 gage formed steel Hardware: 3/8 Nuts and Bolts

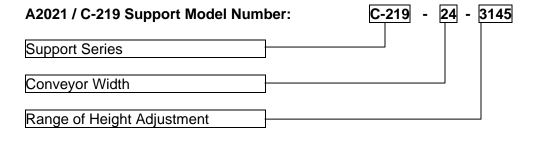
Bottom Channel: 10 gage formed steel

Casters: 4" diameter fixed with brake locks or swivel

Top of Support Vertical Adjustment Range:24"-31" and 31"-45" top of support

Available Widths:12", 15", 18", 21", 24", 30" or 36"

Finish: Standard finish for painted components is Metzgar Medium Blue or Vista Green



Heavy Duty Portable Supports:

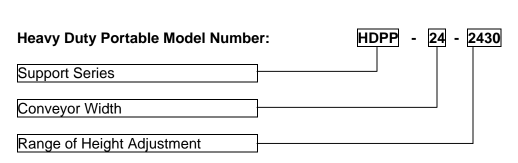
Maximum Capacity: 2000 pounds Head: 7 gage formed steel Upright: 3" Structural Channel Hardware: 3/8 Nuts and Bolts

Bottom Channel: Pair of 2" x 2" Angle Casters: 6" diameter fixed or swivel

Top of Support Vertical Adjustment Range:24"-30", 30"-36" and 36"-42" top of support

Available Widths:12", 15", 18", 21", 24", 30" or 36"

Finish: Standard finish for painted components is Metzgar Medium Blue or Vista Green





Tripod Supports:

Tri-pod supports are used with gravity wheel or LD gravity roller conveyor. Tri-pod supports can also be used as a stand-alone support for a drill press or other saw etc.

Maximum Capacity: 125 pounds
Top: 1 5/16" x 14 gage steel tube
Tube Upright: 1 5/8" x 13 gage tube

Legs: (3) 1" x 1" x 1/8" angle

Horizontal Connector:3/4" x 3/16" flat bar

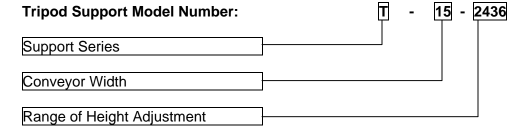
Hardware: 3/8 Nuts and Bolts

Bottom Channel: 10 gage formed steel

Top of Support Vertical Adjustment Range:17"-21", 20"-30", 24"-36", 30"-48" or 42"-70"

Available Widths:12", 15", 18"

Finish: Standard finish is Metzgar Orange



Roller Top Supports:

Roller Top supports can be used as a stand-alone support for a drill press, punch press, or saw.

Maximum Capacity: 125 pounds

Top: 1.9" diameter x 16 gage steel roller with 7/16" hex axle

Tube Upright: 1 5/8" x 13 gage tube

Legs: (3) 1" x 1" x 1/8" angle

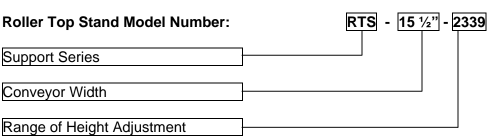
Horizontal Connector: 3/4" x 3/16" flat bar

Hardware: 3/8 Nuts and Bolts

Bottom Channel: 10 gage formed steel

Top of Roller Vertical Adjustment Range: 14"-23", 23"-39" and 28"-50" top of support

Available Widths: $9 \frac{1}{2}$ ", $15 \frac{1}{2}$ ", $18 \frac{1}{2}$ ", $21 \frac{1}{2}$ " Finish: Standard finish is Metzgar Orange





Wall Bracket Supports:

Wall bracket supports are used to mount conveyor running parallel to a wall where ceiling hangers or floor supports are not practical. The vertical member is bolted directly to the wall. A channel is bolted to the vertical member. A pair of U-clamps attaches the conveyor to the horizontal tube.

Maximum Capacity: 800 pounds (If Building Wall Can Support)

Upright: 1 5/8" x 1 5/8" Strut Channel

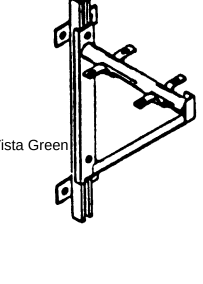
Hardware: 3/8 Nuts and Bolts Attaching Plates: 7 gage

Slide Upright: 10 gage formed channel Top of Support Vertical Adjustment Range:6"

Available Conveyor Widths:12", 18", 24", 30", 36" or 48"

Horizontal Tube: 1 5/8" x 13 gage (6" wider than the conveyor width)

Finish: Standard finish for painted components is Metzgar Medium Blue or Vista Green



Wall Bracket Model Number:

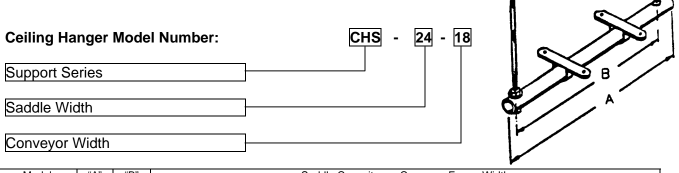
Support Series Conveyor Width

Ceiling Hangers:

Ceiling hangers are used to mount conveyor where floor supports or wall brackets would not be practical. A pair of U-clamps attaches the conveyor to the horizontal tube.

Horizontal Tube is 1 5/8" x 13 gage (6" wider than the conveyor width)

Finish: Standard finish for painted components is Metzgar Medium Blue or Vista Green



Model	"A"	"B"		Saddle Capacity per Conveyor Frame Width								
Number			12	15	18	21	24	27	30	36	42	48
CHS2418	24	22	1400	2060	2400	-	-	-	-	-	-	-
CHS-2721	27	25	1060	1400	2600	2400	-	-	-	-	-	-
CHS-3024	30	28	860	1060	1400	2060	2400	-	-	-	-	-
CHS-3327	33	31	720	860	1060	1400	2060	2400	-	-	-	-
CHS-3630	36	34	620	720	860	1060	1400	2060	2400	-	-	-
CHS-3933	39	37	-	595	640	745	900	1180	1700	2400	-	-
CHS-4236	42	40	-	-	-	580	640	820	1080	2300	-	-
CHS-4842	48	46	-	-	-	-	-	-	580	920	2300	-
CHS-5448	54	52	-	-	-	-	-	-	-	-	820	2200

Drop rods are not included.

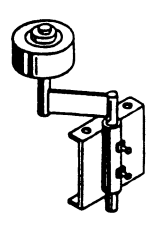
Optional 18" long x 5/8" threaded adjustment rod

Optional Spacer Channels required when used with lineshaft conveyor

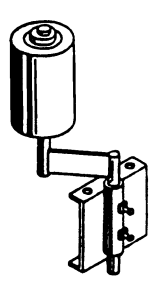


Turning wheels are used for converging product from a spur onto a powered conveyor, directing the product to the center of the powered line. Turning wheels operate best with totes, cartons and similar items that have smooth sides that contact the wheel. A 4" diameter x 8" face Turning Drum is also available for products with irregular surfaces. The drum can be mounted on an angle to

Specify the type of conveyor the wheel/drum is being mounted on.

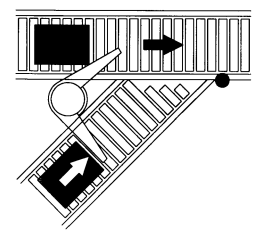


accommodate totes with angled sides.

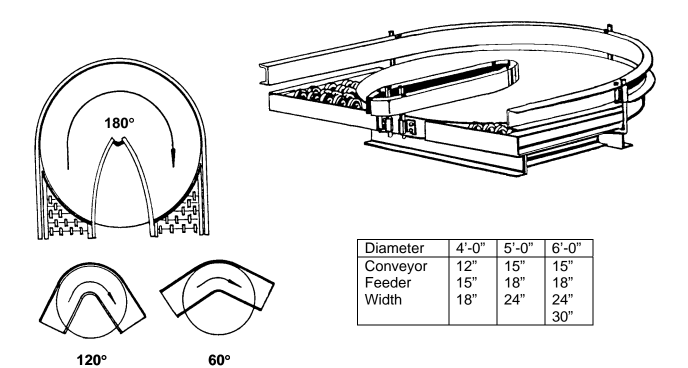


Traffic Controller:

Use a traffic controller for product flow at merge areas where a collision of product can occur. Only one arm is allowed to operate at a time. This prevents the other product from being released until the other part has cleared the merge area.



Specify the merge degree and conveyor type when ordering. Traffic Controller is for use with **positively driven** conveyor.



550 Series Turntables are designed to turn goods up to 180 degrees on a flat round table. Its purpose is to change directions of product flow in the smallest diameter. Turntables are not restricted to 180 degree applications although they are best suited for turns ranging from 90° to 180° turns.

550 Series Specifications:

Size: 4', 5, or 6' Diameter

Construction: 3/16" thick steel with 1 7/16" Diameter steel shaft. Outer edge of table rides on

casters for support.

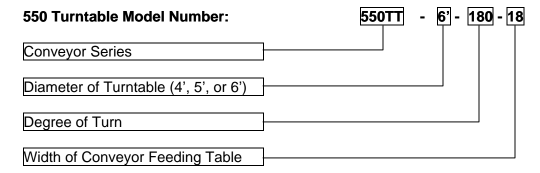
Drive: 3/4 Hp minimum with Reducer to #50 Chain and Sprockets.

Minimum Elevation: 24" top of table.

Speed: Standard Speed is 100 FPM at the centerline of the carrying surface.

Finish: Standard finish for painted components is Metzgar Medium Blue or Vista Green

Soft Start Controls are Required on 550 Series Turntables (Order Separately).



Order Controls and Supports Separately.



ETZGAR CONVEYOR COMPANY

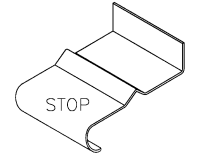
Gravity Stops:

Gravity stops are used to stop the flow of product on gravity conveyor. Stops are formed pieces of 12 gage galvanized steel.

Add "M" to the model number for use with midget roller series Example: ST-M12.

Add "LD" to Model Number for use with LD Series.

Conveyor Width	12"-15"	18"-21"	24"-27"	30"
Model Number	ST-12	ST-18	ST-24	ST-30

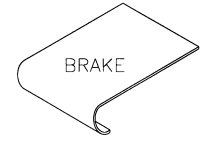


Gravity Brakes:

Gravity brakes are used to slow the flow of product on gravity conveyor. Stops are formed pieces of 12 gage galvanized steel.

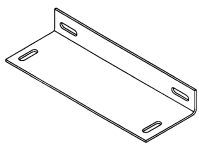
Add an "M" to the model number for use with midget roller series.

Conveyor Width	12"-15"	18"-21"	24"-27"	30"
Model Number	BR-12	BR-18	BR-24	BR-30



Gravity Connector Angles:

Gravity connector angles are designed for use with power conveyors that require a permanent connection to adjacent gravity sections. Gravity connector angles are recommended on all overhead applications where gravity connects to powered conveyor. Gravity connectors include all required mounting hardware.

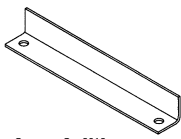


Fixed Angle End Stops:

Fixed angle end stops are made from 2" x 2" x 1/8" steel.

Fixed angle end stops are available in 12" to 48" widths.

Finish: Standard finish for painted components is Metzgar Medium Blue or Vista Green Optional heavy duty end stop is 2" x 2" x 1/4" steel

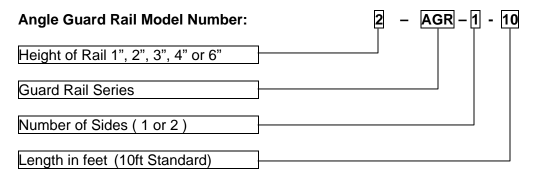




Angle Guard Rail:

Available Heights: 1", 2", 3", 4", or 6" Material: 12 gage galvanized Steel AGR can be mounted toes in or toes out.

Optional low friction surfaces can be added to guard rail.



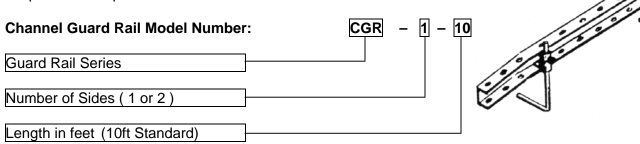
Channel Guard Rail:

Channel: 2" face with 15/16" flanges

Channel Material: 12 gage galvanized Steel

Adjustable Rods: 9/16" diameter

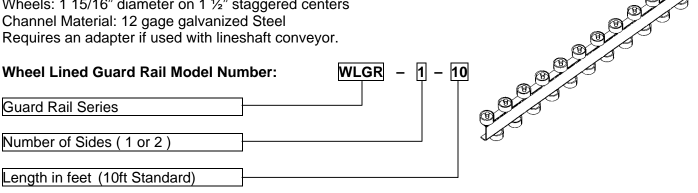
Requires an adapter if used with lineshaft.



Wheel Lined Channel Guard Rail:

Channel: 2" face with 15/16" flanges

Wheels: 1 15/16" diameter on 1 1/2" staggered centers





Straight Guard Rails Continued:

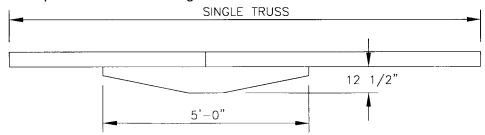
Flared Angle Guard Rail: Available Heights: 6" or 12" Material: 12 gage galvanized Steel AGR can be mounted toes in or toes out. Flared Angle Guard Rail Model Number: Guard Rail 6" or 12" Guard Rail Series Number of Sides (1 or 2) Length in feet (10ft Standard)

Guard Rail Series

Width of Conveyor

Degree of Curve

Trussing is used to reinforce spliced joints where conditions do not permit the use of floor supports, ceiling hangers or wall brackets at bed joints. Bed capacities increase if supports are placed as close as possible to the trussing ends.

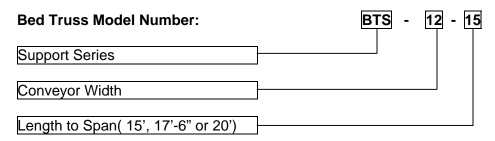


Truss Side Plates: 12 gage galvanized

Bottom plate: 10 gage steel

Available Conveyor Widths:12", 15", 18",21", 24", 27", 30", 36", 42" or 48"

Finish: Standard finish for painted components is Metzgar Medium Blue or Vista Green



Side Table Extensions:

Side tables provide a large continuous working surface for operations such as assembly or order picking. Items being conveyed can be pulled from the conveying surface and allowed to wait for processing while other articles are conveyed past. Widths of side tables are measured from inner to outer edge of the table. Side table extensions are normally shipped unmounted. When ordering specify length, width and one side or both sides.

