

Curtain Machines & Curtain Track Selection

Curtain Machines

Hercules

- Designed for stage curtains
- Approx. 34" L x 28" W x 18" H
- Available in various voltages, cycles, and currents
- Allow 6-10 weeks

Cat. #	Model	HP Motor
CT650	650	3/4
CT700	700	1
CT800	800	1 1/2



Autodrape

- Designed for stage curtains
- Approx. 13" L x 14" W x 27" H
- Available in various voltages, cycles, and currents

Cat. #	Model	HP Motor
CT934	934	1/4
(straight curtain in stock)		
CT2904	2904	1/2
(curved curtain in stock)		



Silver Service

- Designed for stage curtains
- Approx. 13" L x 14" W x 27" H
- Available in various voltages, cycles, and currents
- Manual crank available if motor fails

Cat. #	Model
CTSS290290	1/2



Tom Thumb

- Compact controllers for opening and closing draperies in home, offices, funeral homes, etc.
- Approx. 13" L x 5 1/4" W x 10 1/2" H
- Other models available
- Allow 6-10 weeks

Cat. #	Model	HP Motor
CT872	872	1/30

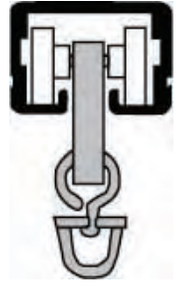
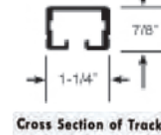


Curtain Track Selector Table

Track Series	Model No.	Maximum Track Length	Approximate Max. Curtain Weight Per Single Carrier (lbs.)	Maximum Span Between Attachment		Approx. Curtain Stack. Space Per Ft. Track	Approx. Shipping Weight Per Ft. (CWANA)	Average Track Length
				Direct Track To Ceiling	Track Suspension			
113 Specifine	113	20'	2	12"	4'	3.2"	1	20'
130 Flex-I-Track	132	60'	5	5'	4'	1.4"	1	40'
	132-B	60'	10	5'	4'	1.4"	1	40'
140 Rig-I-Flex	140	Any Length	15	5'	4'	1.8"	2	50'
	141, 141-R, 140-R	Any Length	15	5'	4'	1.8"	2	50'
	142, 142-R	Any Length	15	5'	4'	1.8"	2	50'
170 Besteel	170	36'	10	18"	6'	1.5"	2 1/2	30'
	171-N	45'	13	18"	6'	1.5"	2 1/2	30'
	171-R	45'	15	18"	6'	2"	2 1/2	30'
	172	36'	10	18"	6'	1/5"	2 1/2	30'
280 Silent Steel	280	Any Length	25	2'	7'	2.4"	4 1/2	40'
	281	Any Length	35	2'	7'	2.4"	4 1/2	40'
	282	Any Length	25	2'	7'	2.4"	4 1/2	40'

HOW TO ORDER STAGE CURTAIN TRACK: Assume the proscenium opening of 20', the height from track to floor is 12', and you are hanging a medium weight curtain. Add 10% for lapping at the center for double-sectioned track. Add 10% for accommodating curtain when stacked at each track end. (Total - 30%) Order: 1-26' No. 170 track in two 13' sections for hand (or machine) operation 12' high, CWANA (Note CWANA means "Complete With All Necessary Accessories.")

Specifine®



Specifine® Model CT113

- An aluminum box-shaped drapery track especially designed to meet architectural specifications for straight transverses, such as long classroom, residential windows, and for high windows in school multi-purpose rooms, cafeterias, churches, hotels, and banks
- Track can be recessed, surface mounted, or suspended from the ceiling
- Cord is concealed within track channel
- The carriers, constructed of two noiseless wheels rolling on two parallel treads, move effortlessly through the track channel without the possibility of the carrier block binding against the channel and causing friction.

AV Carrier

#CT1163AV

- Snap allows hanging and travel of light weight projection screen



Channel

#CT1100

- Available in unspliced lengths up to 20'
- Dovetail design on exterior of channel allows plaster to seep into slot



Single Carrier

#CT1131

- Carrier spacing - 6", carrier width - 13/16"
- Block supported by 2 plastic wheels
- Plated swivel for free, effortless and quiet curtain movement



Splicing Clamp

#CT1124

- Sleeve for joining and extending track sections assuring proper alignment of track channels



Master Carrier

#CT1132

- Two needed per job
- Composed of 4 plastic wheels
- Adjustable extension arm provides 8" maximum overlap
- Carrier width - app. 8 3/4"



Live End Pulley

#CT1133

- Equipped with two nylon wheels with ball bearing
- Can be inserted into track end and functions as track stop
- Pulley width- app. 2 1/4", extends 1 1/2" beyond track end



Dead End Pulley

#CT1134

- Equipped with one nylon wheel with ball bearing
- Same type block as Live End Pulley
- Pulley width- app. 2 1/4", extends 1 1/2" beyond track end



Tension Floor Pulley

#CT1135

- Equipped with one nylon ball bearing wheel
- Tension spring provides tautness
- Dimensions: 1" long, 3/4" wide, 7" high



Cord

#CT1150

- For manually operated tracks
- Fiberglass center and stretch resistant
- No. 4 (1/8" diameter)



Cable

#CT1151

- For machine operated tracks
- Wire center
- No. 4 (1/8" diameter unglazed)



Hanging Clamp

#CT1138

- Adjustable to any location
- Chain or cable suggested for track suspension
- Recommended spacing - 4'



Projection Bracket

#CT2163

- For attachment to ceiling and/or wall



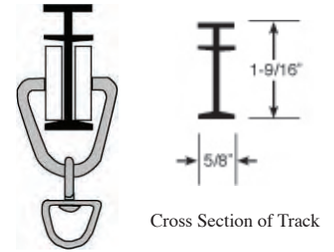
Adjustable Dead End Pulley

#CT1164

- Designed for one-way or bi-parting operation on multiple spans
- Equipped with 1 nylon wheel with ball bearing
- Can be anchored to any position under track without drilling
- Pulley width: app. 31/32"



Curtain Track



Cross Section of Track

Flex-I-Trac® Model CT132, CT132-B, CT132-C

- A light-to-medium duty cyclorama I-beam type track designed for medium weight stage and TV studio curtains, and for enclosing industrial welding booths.
- Designed for “walk-along” operation only with no cord, pulleys or master carriers furnished. Track channel is curved on the job to virtually any degree or radius.
- For optimal track operation, the track channel should be solidly anchored to the ceiling with use of ceiling clamps.
- Model 132-B and 132-C are identical to Model 132 except that ball-bearing carriers are used, and master carriers are supplied with Model 132-C.
- **When ordering, advise whether the track is to be ceiling-mounted or suspended.**

Channel

#CT1300

- 14 gauge extruded aluminum, mill-finish
- Obtainable in unspliced lengths up to 20'
- Curved on the job to virtually any degree or radius
- Flange above carrier prevents tilting or climbing of carrier
- App. 1 11/16" high x 5/8" wide



Single Carrier

#CT1301

- Constructed of rigid wire form supported from 2 nylon wheels
- Plated swivel for free, effortless curtain movement
- Carrier width: app. 1"



Single Carrier

#CT1301A

- Constructed of steel supported from 2 self-lubricating nylon wheels
- Plated swivel for free, effortless curtain movement
- Carrier width: app. 1 1/8"



Hanging Clamp

#CT1308

- Adjustable to any location
- Pipe and pipe clamps recommended for most rigid bracing
- Pipe batten recommended for suspended curved tracks
- Recommended spacing: 4' (also at splices and on curves)



End Stop

#CT1309

- Prevents carriers from moving beyond selected position in track



Splicing Clamp

#CT1324

- For both ceiling and suspended installations
- Sleeve for joining and extending track sections assuring proper alignment of track channels.
- Dimensions: 6" long, 7/8" wide x 5/8" high



Bending Tool

#CT1435

- For accurate bending of channel.
- Designed for screw fastening on the floor for on-the-job curving



Ceiling Clamp

#CT1423

- For use on ceiling plate installations
- Adjustable to any location
- Top plate is mounted first and then channel is installed
- Recommended spacing: 5' (also on curves)



SPECIFIC FOR MODEL 132-B

Nylon Ball Bearing Single Carrier

#CT1337

- Two wheels constructed of nylon with ball bearings provides longer serviceability and greater maximum curtain weight
- Plated swivel for free, effortless curtain movement
- Carrier width: app. 1"; carrier spacing: 12"



SPECIFIC FOR MODEL 132-C

Nylon Ball-Bearing Single Carrier

#CT1337A

- Block constructed of steel supported from 2 nylon wheels with ball bearing
- Plated swivel for free, effortless curtain movement
- Carrier width: app. 1 1/8"; carrier spacing: 12"



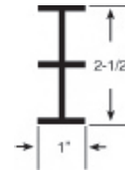
Master Carrier

#CT1352

- Composed of 4 nylon wheels with ball bearing
- Two per job
- Carrier width: app. 3 3/4"

Rig-I-Flex® Model CT140, CT140-R, CT141, CT141-R, CT142, CT142-R

- A versatile I-beam track which has been engineered for both curved (Model 140) and straight (Model 141) tracks. It was specially designed for heavy duty stage and TV studios and for enclosing areas in industrial plants.
- Model 140 utilizes spindles and idler brackets for guiding the operating cord along curved areas. The track channel is curved on-the-job to a suggested minimum radius of 2 feet. This traveler can not be used for reverse curving or serpentine layouts. Note: this track may not operate as quietly as Patriarc and Curvit-Sure Tracks.
- Models 140-R, 141-R, and 142-R are identical to Models 140, 141, and, 142 except that the carriers consist of nylon wheels without ballbearings which permit quieter track operation and they are more economically priced. Models 140-R and 141-R use CT1438 single carriers and CT1438 and CT1451 Master Carriers (instead of CT4201, CT1402, and CT1450, which are used by Models 140-R, 141-R, and 142-R respectively).
- Model 141 is a double-sectioned track identical to Model 140 except that Model 141 is entirely straight from live end pulley to dead end pulley.
- Model 142 is recommended for stage and TV studio cyclorama installations where it is necessary that the operator walk the curtain to its opened and closed positions. Channel is curved on-the-job and can be bent to a 6" radius. No cord or pulleys are supplied with "walk along" tracks. CT4252 Master Carriers used.
- **When ordering, advise whether the track is to be ceiling-mounted or suspended. We would also appreciate a sketch or template for each Model 140 curved track order so that we can determine the required number of Spindles and Idler Brackets.**



Channel
#CT1400

- 11 gauge extruded aluminum, mill-finish
- Obtainable in unspliced lengths up to 20'
- Must be curved on-the-job to recommended minimum radius of 2'
- Flange above carrier prevents tilting or climbing of the carrier
- Approximately 2 1/2" high x 1" wide



Master Carrier
#CT1402

- Used with Model 140 tracks, two per job
- Constructed of two #CT4201 Single Carriers swivel mounted to steel block with two connectors for clamping cord to carrier
- Carrier width: app. 3 3/4"



Single Carrier
#CT4201

- Block constructed of steel supported from 2 nylon wheel with ball bearing (nylon insert as a noise reducer)
- Swivel plated for free, effortless curtain movement
- Two #CT4225 Rubber Bumpers available for each carrier to function as noise reducers
- Carrier Width: app 1 3/8"



Live End Pulley
#CT1403

- Equipped with 2 oil impregnated sleeve bearing steel wheels
- Anchored solidly against track end
- Pulley width: app. 7"



Dead End Pulley
#CT1404

- Equipped with 1 oil impregnated sleeve bearing steel wheels
- Anchored solidly against track end
- Pulley width: app. 5 1/4"



Tension Floor Pulley
#CT2865

- Equipped with 1 oil impregnated sleeve bearing steel wheel
- Tension spring provides cord tautness
- Can be either wall or floor mounted
- Spring-loaded latch maintains wheel in uppermost position during cording
- 1 1/2" long x 3 1/2" wide x 13" high



End Stop
#CT1409 for Model CT141

- Prevents carriers from moving beyond selected position in track
- Used also as cord guide
- End stop width: app. 1 3/8"



Lap Clamp
#CT1407

- For attaching double sectioned track at center overlap



Lap Clamp-A
#CT1407A

- Wider than #CT1407 and for continuous radius job

Curtain Track

Rig-I-Flex®



Hanging Clamp

#CT4208

- Attach to pipe with pipe clamps for most rigid bracing
- Adjustable to any location
- Recommended spacing: 4' (also at splices and on curves)

Cord

#CT1728

- For manually operated tracks
- Fiberglass center and stretch resistant
- No. 8 (1/4" diameter)



Cable

#CT3529

- Wire center with woven nylon cover
- For machine operated tracks
- No. 6 (3/16" diameter)



Master Carrier

#CT4252

- Used with Model 142 track, two per job
- Block constructed of steel supported from 4 nylon wheels with ball bearing



Single Carrier

#CT4237

- Same as #CT4201 except block constructed of steel supported on 2 nylon wheels
- Used on Models 140-R, 141-R, and 142-R



Hanging Splicing Clamp

#CT4224

- Lock plate for joining and extending track sections assuring proper vertical and horizontal track alignment
- 8" long x 1" wide



Bending Tool

#CT1435

- For accurate bending of the channel
- Designed for screw fastening on floor for on-the-job-curving



Splindle A

#CT1458

- Consists of steel tubing including 2 ball bearings for guiding cord around curves
- Also has ball bearing wheel for guiding return cord
- Always placed on live end pulley track section on inside of curve
- Minimum pocket width to accommodate spindles and idlers: app. 16"



Splindle B

#CT1459

- Same as #CT1458 but without ball bearing wheel and it is always placed on dead end pulley track section on inside of curve



Professional Bending Tool

#CT1440

- For accurate bending of the channel
- Costs more than the #CT1435 but worth it. No need to screw to floor. Totally portable and easy to use. A must for any serious track installer.



Idler Bracket

#CT1460

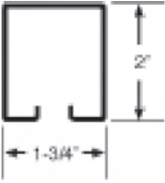
- Bracket includes ball bearing wheel for guiding cord around curve
- Always placed on dead end pulley track section on outside of curve
- Minimum pocket width to accommodate spindles and idlers: app. 16"



Ceiling Clamp

#CT1423

- For use on ceiling mounted installations
- Adjustable to any location
- Top plate is mounted first, then channel is installed
- Recommended spacing: 5'



Besteel® Model CT170, CT171-N, CT171-R, CT172

- This steel fireproof unit is used on the majority of stage installations with medium or light weight curtains on lengths up to approximately 36'.
- On slightly heavier installations, Models 171-N or 171-R can be used. These tracks are identical to Model 170 except nylon or neoprene wheel with ball bearing carriers are supplied.
- Model 172 is used where a heavier operating cord (5/16" diameter) is desirable.

Channel

#CT1700

- 14 gauge galvanized steel
- Available in unspliced lengths up to 30'
- Holes can be drilled for direct ceiling attachment
- App. 2" x 2"



Live End Pulley

#CT1703

- Steel block of underhanging type — anchorable to any position under track without drilling
- Equipped with 2 oil-impregnated sleeve bearing steel wheels
- Pulley width: app. 3"



Floor Pulley

#CT1706

- Non-adjustable type with 1 oil impregnated sleeve-bearing steel wheel



Hanging Clamp

#CT1708

- Adjustable to any location on track
- Chain or cable suggested for track suspension
- Recommended spacing: 6'



Single Carrier

#CT1701

- Block constructed of plated steel with 2 heavy duty plastic wheels
- Plated swivel for free, effortless curtain movement
- Carrier width: app. 1 3/16"; carrier spacing: 12" (including 2 masters)



Dead End Pulley

#CT1704

- Same type block as Live End Pulley
- Equipped with 1 oil impregnated sleeve bearing steel wheel
- Pulley width: app. 3"



Lap Clamp

#CT1707

- For attaching double sectioned track to center over lap



Cord

#CT1728

- For manually operated tracks
- Fiberglass center and stretch-resistant
- No. 8 (1/4" diameter)



Scenery Carrier

#CT1740

- Composed of 4 heavy duty wheels with a plate
- Two per job
- Carrier width: app 3"



Master Carrier

#CT1702

- Composed of 4 heavy duty plastic wheels and 2 connectors
- Two per job
- Carrier width: app 3"



Master Carrier

#CT2602

- Composed of 4 heavy duty plastic wheels and 2 connectors
- Two per job



Adjustable Floor Pulley

#CT2805

- Adjustable up to 9"
- Equipped with 1 oil impregnated sleeve bearing steel wheel
- 3 1/4" long x 5" wide x 13" high



Splicing Clamp

#CT1724

- Two piece 11 gauge clamps for joining and extending track sections assuring proper alignment of track channels
- 12" long x 2" wide x 3 3/4" high



End Stop

#CT1709

- Prevents carriers from moving beyond selected position in track
- Horizontally attached bolt should be used on both hand and motor operated tracks



Curtain Track



Cable

#CT1729

- For Back-Pack tracks
- Cotton covered, wire center
- No. 6 (3/16" diameter)

Cable

#CT3529

- For machine operated tracks
- Wire center for woven nylon cover
- No. 6 (3/16" diameter)
- FOB: Factory

Back-Pack Guide

#CT1733

- Provides sliding door effect
- Prevents curtain from accumulating in gathers until track ends are reached
- #8 - 1/4" line
- 1/8" thickness of stack

Back-Pack Guide

#CT1734

- For machine operated tracks
- Same as #CT1733 but has smaller hole
- #6 - 3/16" line
- 1/8" thickness of stack

Back-Pack Guide

#CT1735

- For machine operated tracks
- Same as #CT1733 but has larger hole
- #10 - 5/16" line
- 1/8" thickness of stack

Space Saver

#CT1748

- For reducing curtain stacking area, used in place of carrier
- Recommended spacing: no more than 1 between two carriers at end pulley area only
- 1/8" thickness



Besteel®



No. 1755

No. 1752

Curve

- Comes with two 1724 splice clamps

Cat #	Description	Size
CT1752	90°, 24" radius;	9 lbs; 62" long (app. 3' x 3')
CT1753	75°, 24" radius;	8 lbs; 57" long (app. 2'8" x 2'8")
CT1754	60°, 24" radius;	7 lbs; 51" long (app. 2'3" x 2'3")
CT1755	45°, 24" radius;	6 lbs; 44" long (app. 2' x 2')

Tension Floor Pulley

#CT2865

- Equipped with 1 oil impregnated sleeve bearing steel wheel
- Tension spring provides cord tautness
- Can be either wall or floor mounted
- Spring loaded latch maintains wheel in uppermost position during cording
- 1 1/2" long x 3 1/2" wide x 13" high



Sliding Door Carriers

#CT1751 - Steel Wheels

- Supports up to 150 lbs.
- Adjustable design permits leveling of door height
- In stock

Sliding Door Carriers

#CT1751N - Nylon Wheels

- Supports up to 100 lbs.
- Adjustable design permits leveling of door height
- Not in stock



SPECIFIC FOR MODEL 171-N

Nylon Ball Bearing Single Carrier

#CT1737

- 2 wheels constructed of nylon with ball bearings providing longer serviceability and greater maximum curtain weight



Nylon Ball Bearing Master Carrier

#CT1738

- Lead carrier for 171-N
- Supplied with two rope locks



SPECIFIC FOR MODEL 171-R

Nylon Ball-Bearing Single Carrier

#CT1749

- 2 wheels constructed of neoprene with ball bearings providing longer serviceability, quieter operation, and greater maximum curtain weight
- #CT1726 Rubber Spacer must be inserted

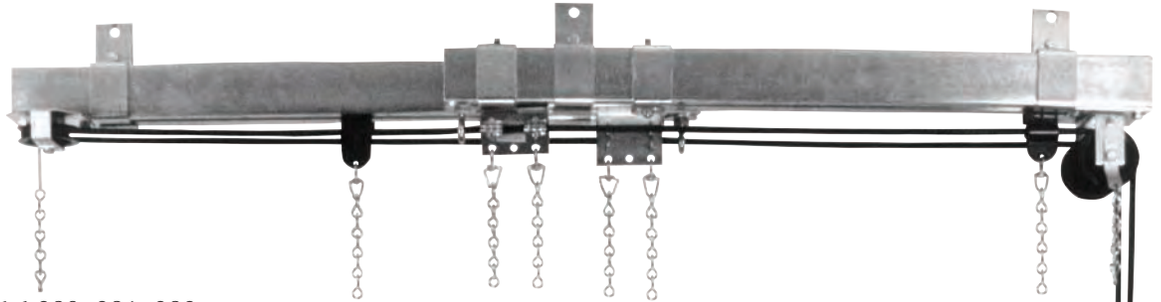


Neoprene Ball Bearing Master Carrier

#CT1750

- Lead carrier for 171-R
- Supplied with two rope locks





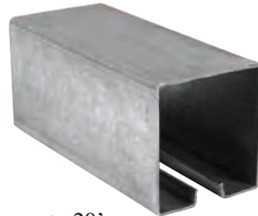
Silent Steel® Model 280, 281, 282

- This steel fireproof unit is used on the majority of stage installations using heavy weight curtains of any length and is particularly quiet in operation.
- Models 281 & 282 are for use with particularly heavy curtains. They are essentially identical to Model 280 except neoprene wheels with ball bearing carriers are supplied with Model 281, while large diameter floor end pulleys and heavy duty nylon wheels with ball bearing carriers are furnished with Model 282. The Model 282 cannot be curved.

Channel

#CT2800

- 14 gauge galvanized steel
- Available in unspliced lengths up to 20'
- Holes can be drilled for direct ceiling attachment
- App. 3" x 3"



Master Carrier

#CT2802

- Block constructed of plated steel supported from 2 ball bearings with 4 heavy duty plastic wheels and 2 cable clips which clamp cord to carrier
- Carrier width: app 3 1/2"
- Length from top of the carrier to bottom of 5 chain links: 10 1/2"



Single Carrier

#CT2801

- Block constructed of fireproof plastic material supported from ball bearing with 2 heavy duty plastic wheels
- Plated swivel for free, effortless curtain movement
- Heavy chain supplied for curtain trimming
- Combined curtain and carrier width: app 2"
- Length from top of the carrier to bottom of the 5 chain links: 10 1/2"



Live End Pulley

#CT2803

- Steel block of underhanging type—anchorable to any position under track without drilling
- Equipped with 2 oil-impregnated sleeve-bearing steel wheels
- Pulley width: app 4"



Dead End Pulley

#CT2804

- Same type block as Live End
- Equipped with 1 oil impregnated sleeve bearing steel wheel
- Pulley width: app 4"



5" Live End Pulley

#CT2863

- Equipped with one 5" glass filled nylon ball bearing wheel
- Anchored solidly at track end
- Has less friction than 4" version

5" Dead End Pulley

#CT2864

- Equipped with one 5" glass filled nylon ball bearing wheel
- Anchored solidly at track end
- Has less friction than 4" version



Hanging Clamp

#CT2808

- Adjustable to any location
- Chain or cable suggested for track suspension
- Turnbuckles and/or pipe clamps recommended for long and heavy curtain installations
- Recommended spacing: 7 ft.



Splicing Clamp

#CT2824

- Two piece 11 gauge clamps for joining and extending track sections assuring proper alignment of track channels
- 12" long x 2 3/4" wide x 5 1/2" high



Floor Pulley

#CT2806

- Non-adjustable type with 1 oil impregnated sleeve-bearing steel wheel



Lap Clamp

#CT2807

- For attaching double-sectioned track at center overlap



Curtain Track

Silent Steel®



Adjustable Floor Pulley

#CT2805

- Adjustable up to 9"
- Equipped with 1 oil impregnated sleeve bearing steel wheel
- 3 1/4" long x 5" wide x 13" high

5" Adjustable Floor Pulley

#CT2866

- Equipped with one 5" glass filled nylon ball bearing wheel



Tension Floor Pulley

#CT2865

- Equipped with 1 oil impregnated sleeve bearing steel wheel
- Tension spring provides cord tautness
- Can be either floor or wall mounted
- Spring loaded latch maintains wheel in uppermost position during cording
- 1 1/2" long x 3 1/2" wide x 13" high



Nylon Ball Bearing Single Carrier

#CT2851

- Block constructed of plated steel
- 2 wheels include nylon wheels with ball bearings capable of supporting up to 50 lbs. per carrier providing longer serviceability and easier pull



Nylon Ball Bearing Master Carrier

#CT2852

- Same as CT2851 except with 4 wheels



Cord

#CT2828

- For manually operated tracks
- Fiberglass center and stretch resistant
- No. 12 (3/4" diameter)

Cable

#CT3529

- For machine-operated tracks
- Wire center with woven nylon cover
- No. 6 (3/16" diameter)



End Stop

#CT2809

- Prevents carriers from moving beyond selected position in track
- Horizontally attached bolt should be used on both hand and motor-operated tracks



Rubber Bumper

#CT2825

- For attachment to each #CT2801 Single Carrier to reduce noise.
- Not used with Back-Pack carrier nor with #CT2840, #CT2850, #CT2851, #CT2852



Rubber Spacer

#CT2826

- For use with Back-Pack Carriers to induce quieter traverse
- Insert between carrier and Back Pack Guide
- Size: 1/8"



Rubber Spacer-A

#CT2826-A

- For use with Back-Pack Carriers to induce quieter traverse
- Insert on other side of Back-Pack Guide (see Rubber Spacer) and between Master Carrier and adjoining Single Carrier
- Also used with #CT2849, CT2850, CT2851, and CT2852 carriers
- Size: 5/16"

SPECIFIC FOR MODEL 281

Neoprene Ball Bearing Single Carrier

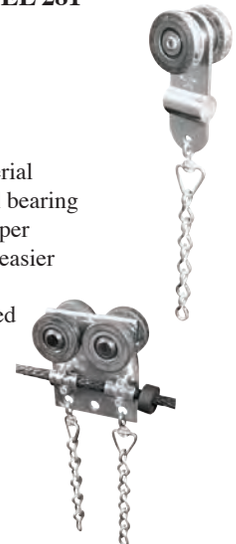
#CT2849

- Block constructed of fireproof plastic material supported from 2 neoprene wheel with ball bearing wheels capable of supporting up to 30 lbs. per carrier providing longer serviceability and easier pull
- #CT2826-A Rubber Spacer must be inserted between each carrier

Neoprene Ball Bearing Master Carrier

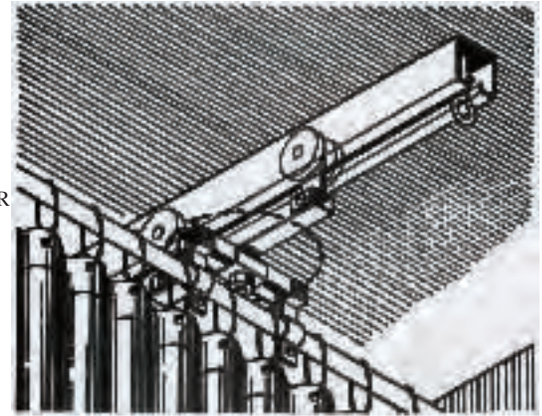
#CT2850

- Same as CT2849 except with steel block and 4 wheels



Rotodraper® Pivot Arms

- Pivotal fixtures are used for changing the position of curtains on tormentors, side legs, back-drops, and cycloramas. The effect is easily accomplished either by turning the curtain itself or by fastening a towline to the pipe or track and swinging it to the desired position.
- It can be manipulated to any desired angle (including a full 360° swing). The "A" series (Models CT28-A, CT17-A, CT14-A, and CT6-A) include an index plate and spring loaded roller latch which provide a locking device to prevent a drifting rotation of the ROTODRAPER
- With use of a special brake, the ROTODRAPER can be anchored to a desired location, thus preventing any movement along the track channel. The brake can be released and the pivot arm moved by simply pulling down on a cord. The brake is available as an extra accessory.
- Dimensions: 13" long x 2 1/4" wide x 9 3/8" high (for standard units)
13" long x 4" wide x 10" high (for "A" units with locking device)



#CT17 Rotodraper

- For hanging from the 170 Series Tracks (Besteel)
- Can support 75 lbs maximum weight up to 10' long
- Composed of large diameter heavy duty plastic which prevents climbing and tilting in track channel
- Brackets formed of 11 gauge steel



#CT17-A Rotodraper

- Same as #CT17 except the #CT17A includes an index plate and spring loaded roller latch which provide a locking device to prevent a drifting rotation

#CT14 Rotodraper

- For hanging from CT140 Series Tracks (Rig-I-Flex)
- Can support 75 lbs maximum weight up to 10' long
- Brackets formed of 11 gauge steel
- Two C Clamps supplied



#CT14-A Rotodraper

- Same as #CT14 except the #CT14A includes an index plate and spring loaded roller latch which provide a locking device

#CT28 Rotodraper

- For hanging from 280 Series Tracks (Silent Steel)
- Can support 75 lbs maximum weight up to 10' long
- Composed of large diameter heavy duty plastic which prevents climbing and tilting in track channel
- Brackets formed of 11 gauge steel
- Two C Clamps supplied



#CT28-A Rotodraper

- Same as #CT28 except the #CT28A includes pin locking device which provides exact settings with lock-in points spaced every 15 degrees

#CT6 Rotodraper

- For hanging from pipe with use of U-bolts
- Can support 100 lbs maximum weight up to 10' long
- Brackets formed of 11 gauge steel
- Two C-Clamps supplied



#CT6-A Rotodraper

- Same as #CT6 except the #CT6A includes an index plate and spring loaded roller latch which provide a locking device to prevent a drifting rotation

Optional Accessory

Self-Locking Brake

- Available upon special request as an extra accessory
- #CT401 for #28 Rotodraper
- #CT402 for all other Rotodraper

Rotodraper features:

Tension Spring

- Composed of 1 3/32" O.D. heavy duty compression spring eliminating need for locking device
- Provides necessary friction to assure well anchored curtain

Pipe Clamps

- Furnished with each Rotodraper to accommodate 1" pipe
- 1 1/4", 1 1/2" and 2" pipe clamps also available except with #CT14 Rotodraper

Special Hanging Brackets

- Ceiling and wall brackets are used where it is impractical to support tracks in usual manner from chain or cable
- Each type is attached to track hanging clamps
- Constructed of high gauge steel

Cat #	Description	Size
CT2823	Ceiling Bracket	5-1/4" long, 2" wide, 2-3/4" high
CT2822	Wall Bracket	1-3/4" long, 2" wide, 5-5/8" high
CT2821	Wall Bracket	4-1/2" long, 2" wide, 5-3/8" high
CT1721	Wall Bracket	3-7/8" long, 1-1/2" wide, 4-1/2" high
CT1722	Wall Bracket	1-7/8" long, 1-1/4" wide, 4-1/2" high

Style #21
Wall Bracket



Style #22
Wall Bracket



Style #23
Ceiling Bracket

