Window Hardware



## CUBICLE TRACK SYSTEM

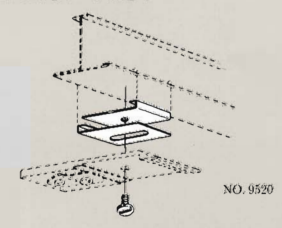
#### TRACK SYSTEMS AT A GLANCE

CROSS SECTION	MOUNT	TRACK DRAW	MAX. SET LENGTH	FABRIC WEIGHT	BENDS
5/8" X 1/2"	Ceiling Recessed	Two-Way One-Way Multiple	40 ft. 20 ft. 40 ft.	80 lbs. 40 lbs. 80 lbs.	8" or 12" radius or circular curved
29/32" X <sup>11</sup> /16"	Ceiling Recessed Wall	Two-Way One-Way Multiple	40 ft. 20 ft. 40 ft.	96 lbs. 48 lbs. 96 lbs.	14" approx. radius or circular curved
	SECTION  5/8" x 1/2"	SECTION  5/8" x 1/2" Ceiling Recessed  26/32" x 11/16" Ceiling Recessed	SECTION  5/8" x 1/2"  Ceiling Recessed  Recessed  Two-Way One-Way Multiple  29/32" x 11/16"  Ceiling Recessed  Two-Way One-Way One-Way	SECTION  DRAW  LENGTH  5/s" x 1/2"  Ceiling Recessed  One-Way 20 ft. Multiple  29/32" x 11/16"  Ceiling Two-Way 40 ft.  Two-Way 20 ft. One-Way 20 ft. One-Way 20 ft.	SECTION         DRAW         LENGTH         WEIGHT           5/s" x ½"         Ceiling Recessed         Two-Way One-Way 20 ft. 40 lbs. 40 lbs. 40 ft. 80 lbs.           126/32" x ½"         Ceiling Recessed         Two-Way A0 ft. 80 lbs. 40 lbs. 40 ft. 40 lbs.

## INSTALLATION AIDS

#### SUSPENDED CEILING CLIPS

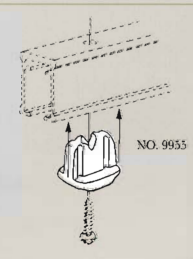
Can be used for mounting Architrac rod sets on suspended type ceilings where conventional surface mounting with screws and/or mounting devices is not possible.



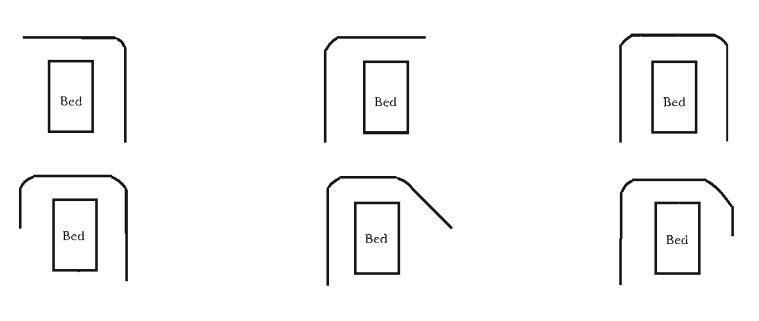
#### CHANNEL PROTECTOR

Plastic channel protector should be used as shown. Place inside the track during ceiling or recess mounting of surface track to prevent damage to sliding surface. Use with 94005, 94008 and 9046 tracks.

Do not use Hex head screws. Must use low profile heads.



#### POPULAR CONFIGURATIONS FOR INTRAVENOUS OR CUBICAL INSTALLATIONS

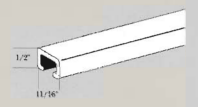


# ARCHITECT'S GUIDE Window Hardware



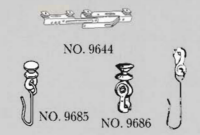
### CUBICLE TRACK SYSTEM

#### CUBICLE TRACK SERIES 9046



Good quality track for use with cubicle or pinch-pleated curtains. Track is 3/s" x 1/2" x .070 extruded 6063T5 anodized aluminum. Lubricated with Kirlon for friction-free operation. If specified, tracks will be bent or circular curved from one continuous length up to 16'. Bends will be approx. 8" or 12" radius.

#### CARRIERS FOR SERIES 9046 TRACK



NO. 9685/061. Self lubricating button slide. Zinc plated .080 wire hook designed for grommeted panels. NO. 9686/061. Slide and hook without bead chain. NO. 9644/061. Master slide for pinch-pleated panels; permits draperies to overlap for privacy. Use 9406 slide.

#### OTHER COMPONENTS FOR SERIES 9046 TRACK

Specifications supplied on request.



NO. 9682 End cap



NO. 9684 End stop



NO. 9406 Button Lubri-slide Molded Celcon; glides smoothly in track.

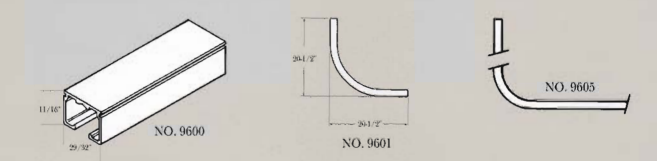


# **ARCHITECT'S GUIDE**

Window Hardware

### CUBICLE TRACK SYSTEM

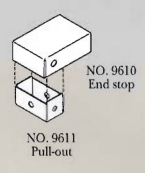
#### **CUBICLE TRACK SERIES 9600**

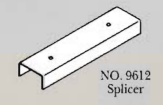


Excellent choice for privacy curtains in hospitals and extended care facilities. Track is \*\frac{32}{32}" x \frac{11}{16}" x .050 extruded 6063T5, anodized aluminum. Inner surface is center ridge-grooved for easy installation.

If specified, tracks will be bent or circular curved from one continuous length up to 20'. Bends will be approx. 14" radius. Maximum weight per foot: 2.4 pounds. NO. 9601/090. 33" track with 90° bend. NO. 9605/090. Track with 90° bend, 9616 carriers, 9610 end stops and 9611 pull-out.

## OTHER COMPONENTS FOR SERIES 9600 TRACK Specifications supplied on request.







NO. 9613 End cap





#### Celcon® is a registered trademark of Ticona®

## CARRIERS FOR SERIES 9600 TRACK



NO. 9616/061. Carrier body and wheels of Celcon. Eye and hook of .093 bright basic wire, nickel plated.

#### OTHER COMPONENTS FOR 9600 TRACKS

Specifications supplied on request.

