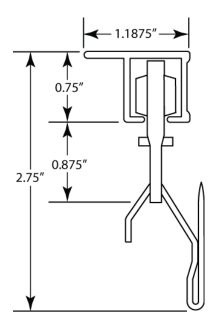


# 8400 SERIES

#### **GENERAL DESCRIPTIONS**

## 8400 Drapery Track

Drapery track system shall be Diamond Drapery Model Number 8400 complete with 1  $^{3}$ / $_{16}$ " x 1  $^{13}$ / $_{16}$ " extruded aluminum track channel, carriers, end caps, and other required accessories for a complete and operational track system. Draperies are hand drawn by a baton. The 8400 track may only be ceiling mounted. The 8400 track is extruded of .050" 6063-T5 Aluminum alloy with white baked enamel or anodized aluminum. Track channel available in straight continuous lengths up to 18 feet. It is shown here with a ball bearing carrier and drapery pin hook.



#### **COMPONENT DESCRIPTIONS**

### 8400-01 Snap Tab Carrier

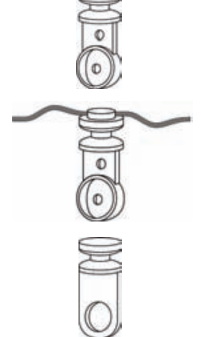
Snap tab carrier shall be constructed of a molded white plastic body for curtain attachment. These carriers are used only for Accordia-Fold or snap pleated draperies.

### 8400-01RF Ripple-Fold Snap Tab Carrier

Snap tab carrier shall be constructed of a molded white plastic body and be individually connected together with nylon strings for curtain attachment. These carriers are used only for Ripple-Fold draperies and are available in 60%, 80% 100% and 120% fullness levels.

## 8400-02 Friction Slide

Carrier shall be constructed of molded plastic body with molded in loop for French pleated or pinch pleated drapery attachment.







# 8400 SERIES

# **COMPONENT DESCRIPTIONS (CONTINUED)**

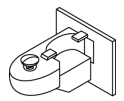
## 8400-03 Ball Bearing Carrier

Carrier shall be constructed of molded white plastic body. Center of the carrier rotates and provides smooth trouble free glide. Two size carriers are offered in both 3/4" and 1" in diameter. This carrier is used primarily for French pleated or pinch pleated draperies.



### 8400-05FS & 8400-05ST End Cap

End cap shall be constructed of white plastic with ¼" nickel plated screw. End cap is secured into the track by tightening the screw after it is placed into the end of the drapery track. Carriers are snapped into the end cap to secure one end of the drapery in place. FS End Caps have friction slide carriers for Pinch Pleated draperies. ST End Caps have snap tab carriers for Ripple-Fold and Accordia-Fold draperies.



### 8400-BW White Baton with Snap Hook

Batons shall be constructed from a white fiberglass. These batons are 3/8" in diameter and are available in the following lengths: 36", 48", 60", or 72". Batons have a metal anodized snap hook at the end to attach to the drapery master carrier.



Batons shall be constructed from a clear polymer plastic. These batons are approximately 3/8" in diameter and are available in 36" and 48" lengths. Batons have a metal anodized snap hook at the end to attach to the drapery master carrier.



Batons shall be constructed from a clear (BCA) or white (BWA) fiberglass. These batons are 3/8" in diameter and are available in the following lengths: 36", 48", 60", or 72". Batons have a plastic adapter at the end to attach to the drapery master carrier. The adapter equipped batons are to be used with 8300-19 / 8400-19 and 8300-20 / 8400-19 master carriers.







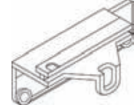


# 8400 SERIES

## **COMPONENT DESCRIPTIONS (CONTINUED)**

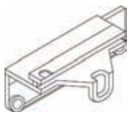
## 8400-07 Left Hand Snap Pleat Master Carrier

The snap pleated master carrier shall be constructed from a white plastic body. This master carrier shall be used as the master carrier for Accordia-Fold, Ripple-Fold, or snap pleated draperies.



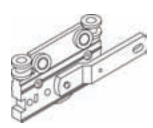
## 8400-08 Right Hand Snap Pleat Master Carrier

The snap pleated master carrier shall be constructed from a white plastic body. This master carrier shall be used as the master carrier for Accordia-Fold, Ripple-Fold, or snap pleated draperies.



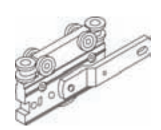
### 8400-09 Left Hand Hidden Baton Master Carrier

This drapery master carrier shall be constructed from a molded white plastic body. Six molded ½" diameter wheels cause the master carrier to slide inside the track channel. A 3" heavy duty steel master carrier arm serves as the furthermost edge of the drapery carrier. A fiberglass baton attaches to the base of this master carrier. This master carrier is used for French pleated and pinch pleated draperies.



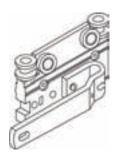
#### 8400-09HD Left Hand Hidden Baton Master Carrier – Heavy Duty

This drapery master carrier shall be constructed from a molded white plastic body. Eight molded ½" diameter wheels cause the master carrier to slide inside the track channel. A 3" heavy duty steel master carrier arm serves as the furthermost edge of the drapery carrier. A fiberglass baton attaches to the base of this master carrier. This master carrier is used for French pleated and pinch pleated draperies.



#### 8400-10 Right Hand Hidden Baton Master Carrier

This drapery master carrier shall be constructed from a molded white plastic body. Six molded  $\frac{1}{2}$ " diameter wheels cause the master carrier to slide inside the track channel. A 3" heavy duty steel master carrier arm serves as the furthermost edge of the drapery carrier. A fiberglass baton attaches to the base of this master carrier. This master carrier is used for French pleated and pinch pleated draperies.







# 8400 SERIES

## **COMPONENT DESCRIPTIONS (CONTINUED)**

## 8400-10HD Right Hand Hidden Baton Master Carrier – Heavy Duty

This drapery master carrier shall be constructed from a molded white plastic body. Eight molded ½" diameter wheels cause the master carrier to slide inside the track channel. A 3" heavy duty steel master carrier arm serves as the furthermost edge of the drapery carrier. A fiberglass baton attaches to the base of this master carrier. This master carrier is used for French pleated and pinch pleated draperies.



This drapery master carrier shall be constructed from a molded white plastic body. Six molded ½" diameter wheels cause the master carrier to slide inside the track channel. A 3" heavy duty steel master carrier arm serves as the furthermost edge of the drapery carrier. This master carrier must be used only with overlap or universal stiffener and shall be attached to the draperies by a grommet. This master carrier is used for French pleated, pinch pleated, or Ripple-Fold draperies.

### 8400-19HD Left Hand Master Carrier – Heavy Duty

This drapery master carrier shall be constructed from a molded white plastic body. Eight molded ½" diameter wheels cause the master carrier to slide inside the track channel. A 3" heavy duty steel master carrier arm serves as the furthermost edge of the drapery carrier. This master carrier must be used only with overlap or universal stiffener and shall be attached to the draperies by a grommet. This master carrier is used for French pleated, pinch pleated, or Ripple-Fold draperies.

# 8400-20 Right Hand Master Carrier

This drapery master carrier shall be constructed from a molded white plastic body. Six molded ½" diameter wheels cause the master carrier to slide inside the track channel. A 3" heavy duty steel master carrier arm serves as the furthermost edge of the drapery carrier. This master carrier must be used only with overlap or universal stiffener and shall be attached to the draperies by a grommet. This master carrier is used for French pleated, pinch pleated, or Ripple-Fold draperies.

### 8400-20HD Right Hand Master Carrier – Heavy Duty

This drapery master carrier shall be constructed from a molded white plastic body. Eight molded ½" diameter wheels cause the master carrier to slide inside the track channel. A 3" heavy duty steel master carrier arm serves as the furthermost edge of the drapery carrier. This master carrier must be used only with overlap or universal stiffener and shall be attached to the draperies by a grommet. This master carrier is used for French pleated, pinch pleated, or Ripple-Fold draperies.

