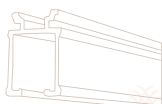


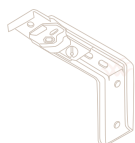
DRAPERY HARDWARE

Basic Components

THINGS TO KNOW



HARDWARE TRACK: Ensures smooth operation of drapery. Needs to be supported every thirty inches with brackets.



WALL BRACKET: Fastens track to bracket by turning of c-clamp. Adjustable width maintains level and accurate installation.



END STOP: Allows the stationary portion of the drapery panel to remain stable while the drapery traverses.



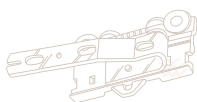
CARRIER (FRICTION/BALL BEARING): Enables drapery to move along the track. Stationary panels use friction carriers, traversing panels use ball bearing.



SHOULDER SCREW: Secures the baton and adapter to the drapery stiffener through the metal grommet.



BATON: Typically 36" long, composed of white fiberglass or clear acrylic. Secures to drapery stiffener with adapter and screw. Open loop end for ADA compatibility.



MASTER CARRIER: Leads drapery panel along the track. Supports drapery stiffener and baton. Modified for right and left panels.



ADAPTER: Allows the baton to be secured to the master carrier, and ensures smooth operation.



PIN HOOK: Used to attach pleated drapery to the hardware. The pin is placed behind the pleat and the opposite side is hooked into the ball bearing carriers.