

FHC Rear Drawer Track Back Plate -5/16" x 7/8" - Plastic - White - 1 Pair (1 Lh - 1 Rh)

Item No. R7227

Features, Advantages, and Benefits

• SUPPORT DRAWER GLIDES – These rear drawer track back plates are used to support side mounted drawer glides.

- DIMENSIONS 5/16 in. wide x 7/8 in. tall x 3 in. deep openings. The 2-7/8 in. socket depth allows for front to back adjustment of the drawer slides.
- EASY INSTALLATION Installation is quick and easy, and all fasteners are included.
- DURABLE Constructed of a thick, durable white plastic, these rear drawer track brackets are designed to last.
- MAXIMUM LOAD RATING The maximum safe load rating is 75 lbs. per pair.
- Add additional support to and maintain alignment of bottom/side mounted drawers with these Rear Drawer Track Back Plates. They feature 5/16 in. wide x 7/8 in. tall x 3 in. deep openings and 2-7/8 in. socket depth, which allows for front to back adjustment of the drawer slides. Installation is quick and easy, and all fasteners are included. The maximum safe load rating is 75 lbs. per pair.

Description: OverviewThese rear drawer track brackets are constructed of a thick, durable plastic and they come in white, left and right-hand pair. They are designed to support and maintain alignment of bottom/side-mounted steel drawer slides (like Prime-Line parts R 7210 thru R 7214). They feature an easy to install design, with a 2-7/8 inch socket depth to allow for front to back adjustment of the drawer slides. This pair of drawer track back plates includes the installation fasteners, and they have a maximum load rating of 75 lbs. per pair. These rear drawer replacement track sockets are simple to install and are used by many.