



Order #

316 Stainless steel heavy duty track for sliding doors.

Maximum door weight system #5: 33 lbs. using 2 carts; carts placed at 36 inches

For heavier doors: see page 5-4-1 and 5-4-2, Finish: rolled 316 stainless steel

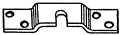
54.211 **Rails #5,** 21 x 21 x 1 mm 316 stainless steel specify length, increments of one meter

54.251 Rollers #5(carts) 4 nylon wheels on stainless steel bearings with M 8 bolt316 stainless steel maximum weight per cart: 16.5 lbs

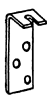
54.259 End stop #5with rubber buffer 316 stainless steel



54.256 Bracket top mounted #5 100 x 20 x 2 mm 316 stainless steel

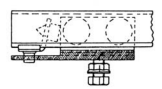


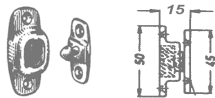
54.258 Bracket side mounted #5 $82 \times 40 \times 22 \times 3$ mm 316 stainless steel



54.221 Rail bracket, 90 degree, #5 for mounting rail against side wall 304 stainless steel

Doorholder, plastic #5
To keep door inside pocket, works with 54.260 Endstop# 54.259 only





31.118 Doorholder, 316 stainless steel #31.118 Distance 15 mm / 5/8 Mounts against the back edge of door to hold door in

Overhead Sliding Door Track distance between overhead and door bracket: I I/2" or 38 mm



System #5 roller #54.251; nylon wheels, stainless steel bearings



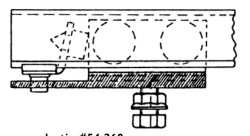


Top mounted door bracket #54.256;

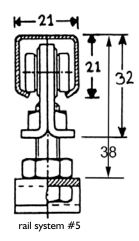


Side mounted door bracket #54.258





Keeper, plastic #54.260 To keep door inside pocket, works with endstop #54.259 only





wallbracket #5 #54.221



#54.281 bottom guide wheel for sliding door. Plate stainless steel 23 x 100 mm; 4 mm thick. Diameter nylon wheel: 19 mm or 3/4 inch.





Depicted with aluminum U shaped profile I x I inch. Wall thickness: 1/8 inch