Accessories 30

Toe Board Kit

Optional Clamp-On Extension for Z, XL and RX Gates

FabEnCo's Toe Board Kit provides continued handrail/toe board protection across the ladderway opening and is available in carbon steel. FabEnCoat™ finishes include galvanized and environmentally-friendly safety yellow powder coated.

Easy to Install • Variety of FabEnCoat™ Finishes

Hardware

Quantity
2
4
2
2
4
4

Step 1: Pull Toe Board Frame open to match safety gate frame.

Step 2: Center Spacer Bar (A) on bottom rail of safety gate.

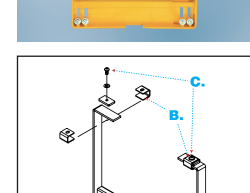
Step 3: Align top of Toe Board Frame with safety gate frame.

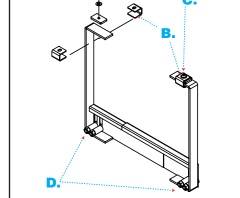
Step 4: Slide Clamp Clips (B) in place and align holes with threaded holes in Spacer Bar (A).

Step 5: Tighten Clamp Clips (B) to Spacer Bar (A) with Clip Bolts (C) to secure assembly.

Step 6: Set Toe Board height and secure Adjustment "U" Bolts (D) using a 11/16" socket.

Suggested Tools - 7/32" Allen Wrench and 11/16" Socket





Custom Springs

FabEnCo provides a full line of custom springs for standard spring replacement, high-cycle/high-traffic operations, heavy duty applications and special environment conditions.



7601L - Replacement spring for gate models A71-16 to A71-27 and R70-16 to R70-27

Material: 316 Stainless Steel Length: 2.75" Number of coils: 21



7601M - Replacement spring for gate models XL, Z, RX and A71-30 to A71-36 (and R70-30 to R70-36)

Material: 316 Stainless Steel Length: 2.5" Number of coils: 16



7601HC - High-cycle spring for pedestrian, ground level, or high-traffic use

Material: 17-7 Stainless Steel Lenath: 3.125" Number of coils: 19



7601HD - Heavy-duty spring for larger gates and/or gates with toe boards in which the overall weight is greater

Material: 316 Stainless Steel Length: 3.4" Number of coils: 18



7601SP - Spaced spring for gritty environments

Material: 316 Stainless Steel

Length: 3.6" Number of coils: 20