Eastern Metal Supply

Rolling Gate Track Truck Assembly
52-61-TA100

Exclusively designed for a perfect fit with the EMS Rolling Gate Track extrusion

Never machine another rod assembly in order to make a truck assembly fit

FEATURES & BENEFITS:
• 2000 lb. Static Load Rating
• Stainless Steel Hardware and Mounting Assembly Rod
• Sealed, captured roller bearings (not pressed in) significantly reduces failures.
• Limited Lifetime Warranty
• The full-floating stainless steel rod end allows for misalignment of the support post, truck bracket or the gate not being plumb.
• The rod end is machined for clearance of the track slot, a feature not found on competitors’ trucks.
• Frame machined from aircraft grade 6061-T6511 aluminum
• Truck frame extends past side rollers to protect rollers from impact with gate end caps.
• Machined 6061-T6511 Aluminum Side Rollers (not plastic or cast aluminum)
• Corrosion Resistant

Also Available:
V Gate Track x 20’
52-63-12021

Frequently Purchased With:
Rolling Gate Track • V Gate Track • Square Tube
Universal Enclosure • 2” x 3” Welded Enclosure • Railing Extrusions

Additional Information:
• To eliminate failures from roller contamination, the captured load bearings are fitted over a machined hub in the frame and securely held in place. This secures the bearings and protects the outer seal from being dislodged.
• The inner bearing seal is protected by the truck frame.
• Side rollers are machined from 6061-T6511 aluminum bar. These rollers contain a sealed ball bearing which is held in place with aluminum hubs on top and bottom. Bearing seals are now protected from damage and contaminants.