How to Accurately Measure for an Outlet Gate Replacement

We’ve Got You Covered.....Top and Bottom!
Tools Required for Measuring:

1) Tape Measure
2) ATP Outlet Gate ID Form
Begin by filling out the first six items on the ID form.

AERO Transportation Products, Inc
3300 E. Geosphere Drive
Independence, MO 64056
Phone: (800) 821-2376 Fax: (816) 257-6910
www.aero-transportation.com

Outlet Gate ID Form
Please fill out as many dimensions as possible and return to ATP for identification. We look forward to identifying your needs!
A = Weld on Flange Length (Parallel to Tracks)

Measure the distance across the flange where the gate welds directly to the hopper on the car. Make sure this measurement is parallel to the tracks.
B = Weld on Flange Length (Across Tracks)

Measure the distance across the flange where the gate welds directly to the hopper on the car. Make sure this measurement is across the tracks.
C = Overall Gate Height

Measure the overall height of the outlet gate.
D = Center to Center, Hole Dim on Corner Holes (Parallel to Tracks)

Measure the center to center distance between the outside holes on the edge of the gate. Make sure this measurement is parallel to the tracks.
E = Center to Center, Hole Dim on Corner Holes (Across Tracks)

Measure the center to center distance between the outside holes on the edge of the gate. Make sure this measurement is across the tracks.
F = Number of Bolting Holes

Count the number of bolts holding the gate to the car.
Submit Your Completed Form to ATP for Outlet Gate Identification!

Aero Transportation Products
3300 E. Geospace Drive
Independence, MO 64056

Phone: 816-257-5450   Fax: 816-257-6910

Toll Free: 1-800-821-2376

We’ve Got You Covered.....Top and Bottom!