

RAIL MOUNT ACCESSORIES



PAINT COLOR



SILVER

STATEMENT OF LINE [CLICK HERE TO VIEW PRICE LIST >](#)

1" OVERALL HEIGHT

WIDTHS IN INCHES
18, 24, 30, 36, 42, 48



Mounting Kit for Wide-Body Soap/Sanitizer Dispenser

- NAC1ERKWS (¾" x 5" x 7")
- List \$416
- Designed to hold most wide-body soap or sanitizer dispenser
- Dispenser is not included



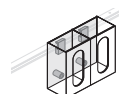
Mounting Kit for Narrow-Body Soap/Sanitizer Dispenser

- NAC1ERKNSD (¾" x 5" x 4¼")
- List \$380
- Designed to hold most narrow-body soap or sanitizer dispenser
- Dispenser is not included



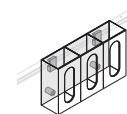
Single Universal Glove Box Holder

- NAC1ERGV1 (5" x 5¾" x 10")
- List \$634
- Holds one glove box
- Clear acrylic



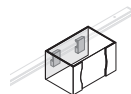
Double Universal Glove Box Holder

- NAC1ERGV2 (5" x 16¼" x 10")
- List \$717
- Holds two glove boxes
- Clear acrylic



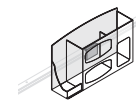
Triple Universal Glove Box Holder

- NAC1ERGV3 (5" x 11¼" x 10")
- List \$826
- Holds three glove boxes
- Clear acrylic



Small PPE Dispenser

- NAC14ERKPPD (7" x 13¾" x 5 ¾")
- List \$707
- Universal small box dispenser for shoe cover, cap and other items
- Horizontal top feed or vertical side feed application



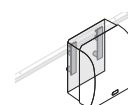
PPE Dispenser Cabinet

- NAC07ERKUWB (4" x 6¾" x 7")
- List \$838
- Holds 2 boxes of gloves, 1 box of face masks and 1 hand sanitizer bottle.
- Horizontal top feed application



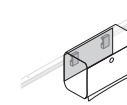
U-Shaped Wire Basket

- NAC07ERKUWB (4" x 6¾" x 7")
- List \$493
- Plastic coated wire
- Holds blood pressure cuff and other accessories



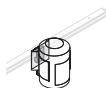
Mounting Kit for Paper Towel Dispenser

- NAC1ERSPTD (¾" x 5" x 7")
- List \$489
- Designed to hold most paper towel dispensers
- Includes stand-off bracket
- Dispenser is not included



Mounting Kit for Tri-Fold Paper Towel Dispenser

- NAC1ERKTPTD (¾" x 6" x 2¾")
- List \$380
- Designed to hold most tri-fold dispensers
- Dispenser is not included



Wipe Holder

- NAC1ERKWPH (5" x 5" x 6")
- List \$558
- Designed to hold most brands of sanitizing wipes and some industrial style spray bottles