

## MAXIMUM SECURITY

5/32" Diameter Holes on  
7/32" Staggered Centers

### STANDARD FEATURES

- RRFP-1...FACE PLATE: 12 GA C.R.S. perforated face with 5/32" diameter holes on 7/32" staggered centers
- RRFP-2...with SECONDARY FACE PLATE: 14 GA C.R.S. mated and spot welded to 12 GA face plate (see above) for 3/16" overall thickness steel face plate
- TAMPERPROOF SCREWS: #10 x 1-1/2" pinned flat head torx (sheet metal or machine screws)

### FINISH

- STANDARD: White Powder Coat Finish
- OPTIONAL: Rust Inhibiting Prime Coat. Consult factory for other finishes

### OPTIONAL FEATURES

- MATERIAL: Stainless Steel, Aluminum, or Galvanized (consult factory for availability)
- WIRE SCREEN: stainless steel (16-16 mesh) welded behind face plate or secondary face plate for enhanced risk reduction
- TAMPERPROOF SCREWS: See inside back cover, page i, and consult factory for specific product applications
- "HUG TIGHT" LIP: 1/2" Lip Profile typical  
- Other Lip Profiles Available (please specify)

### CONSTRUCTION

The steel face plate is formed with an optional 1/2" lip profile (typical) and attached with countersunk screws to fit "hug tight" against the installed surface. The secondary face plate is mated and spot welded to the front plate (RRFP-2) to provide additional rigidity. The mesh screen is supplied for additional protection and is spot welded to the back of the primary or secondary face plate.

### INSTALLATION

The RRFP-1 and/or RRFP-2 are installed in risk resistant side-wall or ceiling applications, secured to a support frame or concrete wall with a female receptacle. See inside back cover, page i, for Installation Overview.

\* California Title 24 Compliant for Suicide Resistance

