

# Fire Station Climber - TFR05580 PRODUCT SPECIFICATIONS

#### HARDWARE

- Type 304 (18-8) stainless steel
- Tamper resistant
- Special tool required for install

### END PIPES

- 2-3/8" O.D. round steel tube swaged at ends
- 13 gauge steel
- 50,000 psi yield strength (ASTM E-8)
- 55,000 psi tensile strength (ASTM E-8)
- Triple zinc coated undercoat
- Powder coat finish

### HAND RAILS

- 1-1/4" O.D. round steel tube
- 14 gauge steel
- 50,000 psi yield strength (ASTM E-8)
- 55,000 psi tensile strength (ASTM E-8
- Triple zinc coated undercoat
- Powder coat finish

#### PRETREATMENT WASH PRIMER

- 4860-420 primer / 1000-44 activator
- Polyvinyl-butyral resin based primer
- Used on all milled steel and all weld joints
- Designed to give adhesion to a wide variety of metal substrates
- Provides added metal protection against rust
- Imparts extra durability to topcoat (powder coat)
- When reduced properly, it meets the definition of a "pretreatment" primer found in many air quality regulations

## POWDER COAT FINISH

- TGIC Polyester
- Electrostatic application
- Baked-on @ 400 degrees
- 5-7 mills thick
- Lead free
- High gloss
- No peel / No flake finish
- Resistant to salt spray (ASTM B117)
- Resistant to humidity (ASTM D2247)
- Direct/Indirect impact 120 in. pounds (ASTM D2794)

• Good to excellent resistance to most solvents, oils, acids

and alkalies

• 13 color options

www.dunriteplaygrounds.com sales@dunriteplaygrounds.com

(888) 882 - 1929

DunRite Playgrounds