Griprail pipe and tube railing system is designed and constructed using round pipe and tube providing a graspable handrail for stairs, ramps and crowd control applications. A variety of materials, finishes and colors are available to meet your project requirements.
Griprail™ Metal Handrails

Mounting Options

Top Mount (Custom Options Available)

Fascia Mount (Custom Options Available)
Tech Specifications

Material: Aluminum, Stainless Steel, Steel

Finishes:
- Aluminum: Anodized/High Performance Coatings/Architectural Powder Coat
- Stainless Steel: Brushed/Polished
- Steel: Galvanized/High Performance Coatings/Architectural Powder Coat

Height: 34” - 38” - A.F.F.

Post Spacing: Variable

Mount Type: Top or Fascia

Frame: Round pipe (Typical)

ASTM STDS:
- A240/A240M/A554/A555/A666 (Stainless), C1048-12 (Glass), F837-08 & F2281-04 (S/S Hardware)
Griprail™ Metal Handrails

Configurations (Custom Available)

Aisle Rail

Courtesy Rail

Center Handrail

Wall Handrail
Griprail™ Metal Handrails

Top Mount Base Plate

O.D. 3/8” THREADED ROD W/ EPOXY AND NYLOCK NUT

Dimensions dependent on steel geometry.

Stringer Mount

O.D. 3/8” WELD STUD W/NYLOCK NUT

Fascia Mount Base Plate

O.D. 3/8” THREADED ROD W/ EPOXY AND NYLOCK NUT

Dimensions dependent on steel geometry.

Fascia Mount Stair Base Plate

O.D. 3/8” THREADED ROD W/EPOXY AND NYLOCK NUT

Dimensions dependent on steel geometry.

Core Mount

8,000 PSI MIN NON-SHRINK, NON-METALLIC GROUT

Notes:
Handrails can be mounted to concrete or steel. Anchor size/Type may vary due to field conditions.