

FreeWalk®Guard Railing

Product Technical Details

Railing Frame

- Engineered
- All material conforms to CSA G40.21-13 300W (44W)
- All welding completed by CWB certified shop to CSA W47.1
- Hot Dipped Galvanized to ASTM A123/A123M
- Neoprene rubber on underside of frame and boot
- Made in Canada

Guard Railing

- 1.25in schedule 40 (DN 32) Hot Dipped Galvanized pipe for all uprights, top rail and mid rail.

Ballast

- 44x450x450mm (1.75x18x18in) Concrete Paver
- CSA 231.1-14/A231/2-14 (R2018) Standard
- Concrete Paver available LEED certified

Malleable Pipe Components

- Material conforms to ASTM A47 325-10
- All component galvanized to ASTM A153/A153M
- Feature stainless steel set screw











Uniform Distributed Load for FreeWalk® Guard Railing System: 1.87 kPa



Engineering safe workplaces

