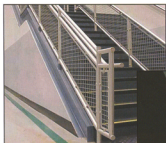
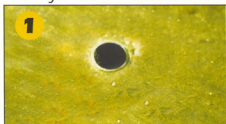


Easy Core-In Installation



Welded-Cup Application



1

Using a 2" core bit, core the hole into cement 6". Drop steel floor sleeve into cored hole.



Bolt-In Application



2

Using a two man team, place handrail system into steel sleeve.



3

Handrail System after final insertion.

Steel and Plastic

Standard Height: 42"

Material: Hi-Density Polyethylene Thermoplastic with Ultraviolet and Anti-Static Additives

Standard Color: OSHA Yellow, Black, Blue and Red

Steel: 1 1/4" Schedule 40 Rails

1 1/4" Schedule 80 Posts

Finished Pipe OD 1.9"

Speed Rail Fittings:

- Aluminum/magnesium alloy
- Assembled with a 5/8 set screw
- Fastened to plastic and pipe with cup-point set screws

The following is a description of the product line broken down into components:

* Example: HRS-2-048-42-B/C stands for:

