

51-A200ID A200ID - 2" IPS Schedule 40 Pipe in Steel, Galvanized Steel, Aluminum (Aluminum Mill Finish)



- Aluminum Slip-On Pipe Fittings and PipeSpeed Rail(R)

The pipe is made of aluminum with a satin clear anodized finish.

The aluminum is a 6063 alloy with a T5 hardness rating.

- Fittings are as strong as malleable iron but only 1/3 the weight.
- Aluminum Alloy fittings can be used with galvanized carbon steel, stainless steel, black iron, or aluminum pipe, with no electrolytic corrosion. • Can be safely constructed around operating machinery with just a standard hex key.
- Proprietary Internal/External Reverse Knurl Cup set screws drastically reduce loosening caused by vibration and resist pull-out and rotational slip.
- All pipe is anodized aluminum. OSHA, IBC, BOCA, SBC, and UBC compliant nonmagnetic, nonsparking, corrosion-resistant Aluminum Pipe, Schedule 40 Type, Nominal Pipe Size 3/4 Inch, Standards OSHA, BOCA, SBC and UBC, Aluminum, Internal/External Set Screw, Material Tensile Strength 30,000psi Lb, Resists Corrosion.