

Making the Playground Even Safer

Keep the playground safe with the added protection of Allied's in-line galvanized steel tubing.

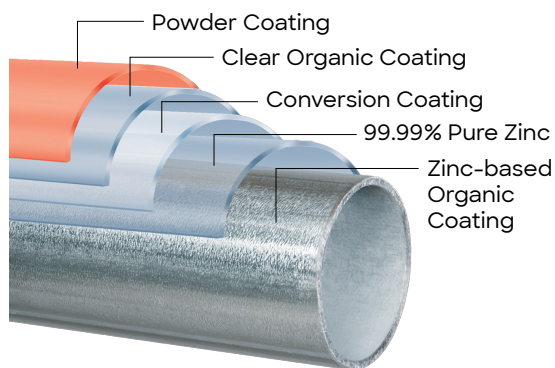


Keep the playground safe with the added protection of Allied's in-line galvanized steel tubing. Our Flo-Coat[®] steel tubing, which is CPSIA compliant, will resist flaking and chipping with advanced corrosion protection while allowing easy formability. By utilizing Flo-Coat as the substrate material, your powder coated playground products will have a greater resistance to corrosion.

Triple Layer Protection

Superior protection against corrosion with Allied's signature in-line hot-dip galvanizing process.

- 99.99% pure zinc on first layer
- Conversion coating on the second layer
- Clear organic topcoat seals in the protection and produces a smooth, shiny appearance excellent for powder coating



Flo-Coat Advantages

- CPSIA compliant (Federal Statute 16CFR1303.1)
- Excellent strength and durability
- Unsurpassed corrosion protection
- Ease of fabrication (bending, welding, swaging)
- Large portfolio of sizes used by the industry

Atkore:

Powder over Flo-Coat with no visible signs of rust.



Competitor:

Powder over zinc coat with visible signs of rust.



Find your local rep at atkore.com