CONDUCTOR PIPE



CONDUCTOR PIPE



Material Specifications

- Standard material: G-30 galvanized steel complying with ASTM A525.
- Other available materials:

G-60

G-90

Paint-grip

Aluminum

Copper

Galvalume

Pre-painted material

Product Description

 Walsh & Albert Conductor Pipe consists of a 4-inch inner diameter, manufactured in 24, 26, 28, and 30 gauge construction. Our conductor pipe features a RL-1 spiral lock seam similar to the seam used on spiral pipe.



Spiral pipe lock seam (RL-1)

Product Features

- The Walsh & Albert Conductor Pipe has a 4-inch inside diameter crimped on one end allowing installation of fittings or additional sections of pipe for longer runs, without the need for additional couplings, saving both labor and time.
- Both ends of pipe are covered to keep the external environment from contaminating the interior.

- Standard packaging consists of 120 pieces per pallet. Pallets are double stacked and then secured together for a total of 240 pieces per skid assembly, which allows easier and safer handling.
- Unlike snap-lock pipe, Walsh & Albert Conductor Pipe requires no field labor to assemble or seal the longitudinal seams, reducing field labor and eliminating the need for additional sealer material.

Most common uses for the Walsh & Albert Conductor Pipe are:

Dryer vents

Fresh air intakes

Bathroom exhaust

Non-commercial kitchen range hood exhaust