

Grout Tube Spiral Duct Tubing70mm x 2.5m

Product Images



Short Description

Grout Tube Spiral Duct 70mm \times 2.5m. Grout tubing is used to form a void in concrete by being placed in the formwork prior to concrete pour. Being made from metal it has excellent adhesion properties to the concrete once the concrete has cured.

Description

Spiral duct or grout tubes are widely used in the concrete and construction industries. Used widely in special precast applications like casting bridge beams and other commercial concrete segments, grout tubes are typically cast cast in panels to locate insitu starter bars or dowels that connect concrete elements together.

Spiral duct is available in 50mm or 70mm diameter. Metal Spiral Grout Tube is used to form a void in a concrete element. It is located in formwork prior to concrete poured, and must be secured in the desired location. Being made from metal it has excellent adhesion properties to the concrete once the concrete has cured.

Features:

- 0.30mm Material Thickness
- Z275 or getter coating grade
- G250 or greater steel grade
- High quality, non split seaming system
- Superior strength and straightness
- 70mm internal diameter x 2.5m length

Storage:

Metal Spiral Grout Tube can be stored outdoors, but should be preferably kept dry. It should have a long life span of over 3 years when stored indoors. Any surface deterioration/rusting should be removed or treated with appropriate rust remover/preventative treatments.

Additional Information

CODE	40-SDGT7025
U.O.M	Each
Material	Metal
Brand	Jaybro
Size	70 mm
Length	2.5 m

