

HALL Pantograph

HALL's Pantographs are manufactured from lightweight Aluminum construction allowing for a durable, sturdy construction. Our pantographs are able to accommodate all types of passenger boarding bridges, resulting in no bridge movement restrictions.

HALL's Pantographs provide a cost-effective and efficient method of carrying utilities across telescoping portions of passenger boarding bridges. Pantograph tubes are designed to support 400Hz or 60Hz power cables from the bridge rotunda to tunnel.

Aluminum is used in the tubing for the arms and castings for the pantograph knuckles. The mounting brackets are designed to fit any type of passenger boarding bridges. Pantographs and brackets can be custom painted per customer's request.



Specifications

Advantages & Features

- · Lightweight aluminum construction
- · Accommodates all tunnel lengths
- · No bridge movement restrictions

Options

- · Custom colors
- · Bridge mounting kits
- 240VAC, 480VAC, 60Hz
- · 360VAC, 50Hz



