HALTMASTER® TRAFFIC MANAGEMENT



PRODUCT DATA SHEET

Published August 2023

HMPP400

Haltmaster Piping Protection

HMPP400 Haltmaster Piping Protection – Impact Absorbing Polyurethane foam core with a hard plastic outer, recommended for installation on Pipes of Underground Carparks for Transport Sectors.



SPECIFICATIONS

Masterspec Code

Warranties

Temperature Rating

Code Compliance

Interior: 8262HM

Installation warranty: 1 year

Product warranty: 10 years

Range from -40 degrees C to 100

degrees C

NZ Transport Agency Traffic Con trol Devices Manual (TCD Manu

al) - Performance requirements for barrier systems, including corner protection systems, and provides guidance on the selection and installation of such

systems.

AS/NZS 2890:1:2004 - Clause 2.5.8 - "Protection of buildings and

other structures."

Material Polyurethane Foam Core

Finish Sealed Finish

Dimensions Thickness: 10 mm

Width: 50 mm

Inner Width: 30 mm Length: 1000 mm

Depth: 25 mm

Features A hard impacts preventing

> injury and damage, provides high visibility to danger zones, is moisture resistant making them suitable for interior and exterior applications, are flexible so can be fitted to curved surfaces. Used on steel columns, pallet racking, walls, corners and anywhere.

Installation Methods Double sided tape and adhesive

fixed

- 8 Cooper Street, Havelock North 4130 PO Box 8740, Havelock North 4130
- Unit 2, 24 Inlet Road, Takanini Auckland 2112
- 09 320 1338 or Toll Free 0800 687 004

ARCHITECTURAL PRODUCTS













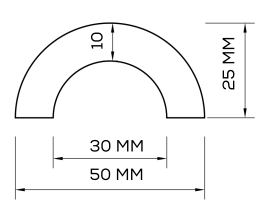


HALTMASTER® TRAFFIC MANAGEMENT



PRODUCT TECHNICAL DRAWING

PREVIOUS PROJECTS









- 8 Cooper Street, Havelock North 4130 PO Box 8740, Havelock North 4130
- Unit 2, 24 Inlet Road, Takanini Auckland 2112
- 09 320 1338 or Toll Free 0800 687 004

ARCHITECTURAL PRODUCTS











