



The Mainline track system provides safe and easy access to power any where along its length Mainline track is easily installed by a qualified electrician in a fraction of the time taken to install traditional fixed sockets.

The track can be cut on-site with a standard drop-saw, ensuring it will fit any room. Once the track has been installed adaptors can be added, removed and repositioned - simply and safely - with a simple twist.



User safety is paramount to Cableaway. The Mainline power track system has been tested and approved by all relevant regulatory authorities.

Mainline is a single-phase wall or surface mounted power track system.

Rated Voltage: Up to 250V a.c. Rated Continuous Current: Up to 32 Amps a.c. Product Environment for use: Indoor areas. Degree of protection: IP2xD. Dielectric Strength: 3 kV a.c. Flammability: Self Extinguishing. Track Material: High Impact Rigid PVC.

Mainline is suitable for new constructions, renovations and refurbishment projects. It becomes a part of your buildings power infrastructure and can either be installed as part of a ring, radial or a spur. Installing and connecting Mainline to a buildings infrastructure is easy.

The Mainline Terminal Block connects the existing live, neutral and earth wires of your circuit to the Mainline track itself. The track comes in 2 metre lengths which can be cut down using a drop saw or joined together depending on your needs. It even goes round corners.

Once the track has been easily installed, anyone can simply and safely add, remove and reposition 240V movable power sockets with a simple twist and lock mechanism.

The track is extremely durable and its principal components are made of copper and recyclable PVC.

The track can be installed in a number of ways from flush-mounted within skirting duct, to suit different environments.



### **MSD501502DIV SERIES SKIRTING DUCT**



#### **Manage Cables Better**



### www.cableaway.com.au



#### SUGGESTED SPECIFICATION

The contractor shall allow to supply and install Cableaway Pty Ltd MSD50150 (50 x 150mm x 2.4m) 2 channel skirting duct or as nominated.

The system will intergrate the Mainline Power Rail in the top channel with the bottom channel for mounting of audio visual and data. The manufacture of the product will be extruded aluminium in construction with a division to seperate power and data. The system will be contiually earthed in accordance with AS3000 wiring rules. Installation should be conducted by an experienced installer as to a Cableaway installation standard.

# www.cableaway.com.au

# **MSD201002DIV SERIES SKIRTING**



Manage Cables Better Since 2010



#### www.cableaway.com.au



#### Better Cable Management

Cableaway Pty Ltd Unit 8, 15 McPherson Road, Smeaton Grange NSW 2567 ph: 02 8006 4244 fax: 02 4647 2050 www.cableaway.com.au