

Floor Ducting

What Size? **ANY SIZE!**

Manufactured from high grade aluminum sections with profiles specifically designed to incorporate a number of cost and time saving features over and above those of traditional curbing methods



Floor Ducting has many benefits including being, Cost Effective, Fast & Easy to Install, No Pre Drilling and Moveable Anchor Points

The flexibility of the system, together with its ease of installation drastically reduces time, against traditionally fabricated systems and eliminates fabrication errors and mistakes on site.

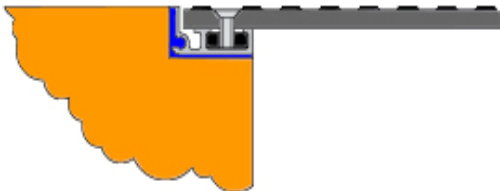
The modular nature of system allows for pre-fabricated sections and corners to be made up.

Profile design allows the locating nuts for floor plate to slide along its full length, accommodating discrepancies in floor plate drilling centres.

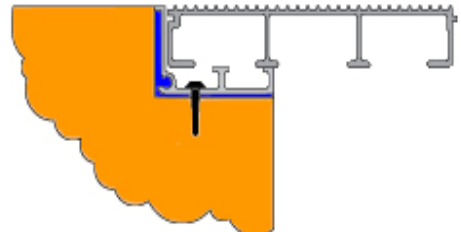
Profile design also allows the anchor lugs to be moved to any point along the length of the section accommodating inaccuracies in pre-cast pockets and easily allows the addition of extra lugs where required.

Inserts are available to connect two lengths of curbing at any angle, the curbing is simply mitred and fitted together.

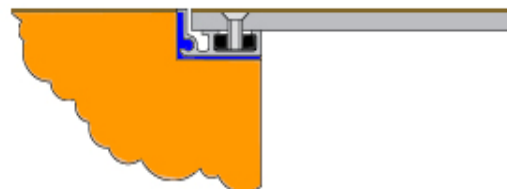
TREAD PLATE



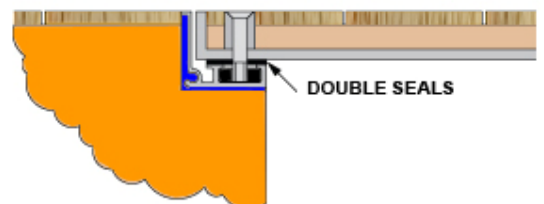
PLANKING



VINYL FLOOR COVERING



RECESSED TRAY WITH INFILL



**M & M Access Ltd
5 Quarry Park Close
Moulton Park Industrial Estate
Northampton
NN3 6QB**

Tel: 01604 644944 Fax: 01604 644899

Email: sales@m-maccess.co.uk

Web: www.m-maccess.co.uk / www.access-panels.com

MORE GRIP = NO SLIP!

Floor ducting can now be offered in the non-slip range.

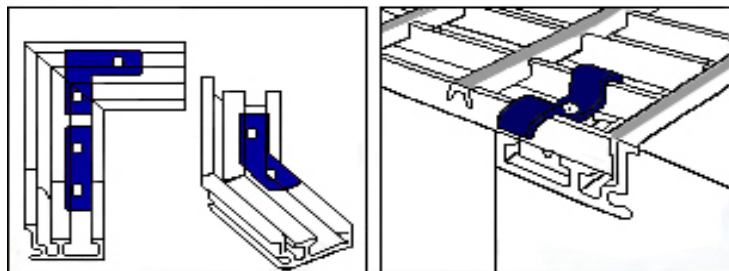
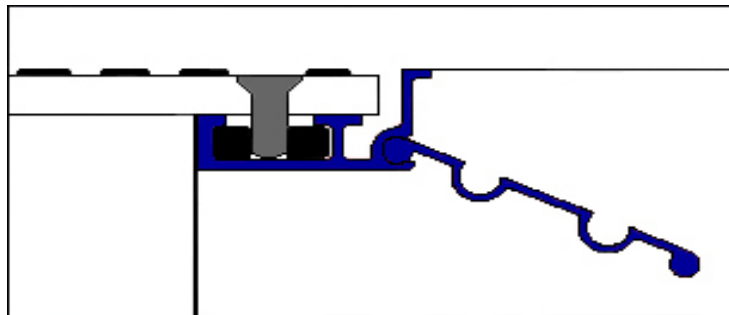
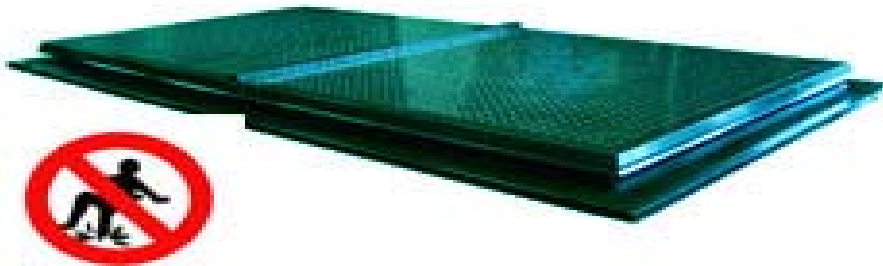
The non-slip aggregate coating is bonded to the surface of the floor duct

Manufactured using calcined bauxite – this is a special surfacing material which has been independently tested and proven to provide high friction contact

It has been specially developed to provide an aesthetically pleasing, high durable surface.

Benefits include its weather, fuel and chemical resistance - which allow it to withstand extreme temperatures.

Available in any size and can be custom made to suit individual requirements.



Illustrated are standard 90°, 180° and 135° corner joints. Special inserts are available at any angle to connect two lengths of curbing as required - the curbing is simply mitred and fitted together. Special clips for individual situations can be supplied for a variety of purposes