

Specification Sheet No

PSA 188 Description

MC210c SET-IN SKIRTING

Date

JUNE 2023

ARCHITECTURAL SPECIFICATION / BOQ

SPECIFICATION:

Supply fully flexible MC210c Set-In Skirting (150 x 60mm x 2mm) and PC20 Coving to ensure a tight radius to prevent dirt and soiling that can also harbour bacteria, collecting in corners making the floor covering a health hazard e.g., in healthcare facilities or food processing areas and to be of such a radius to prevent cleaning machines striking the curve of the sheeting up the wall. Install MC210c Set-In Skirting as detailed below.

Colour:

Code:

INSTALLATION: (PLEASE NOTE: ALWAYS USE COMPATIBLE PRODUCTS FROM ONE SUPPLIER)

Install MC210c Set-In Skirting:

- 150mm up the wall
- 50mm on the floor
- 10mm allowance for wall deviation and to overlap & scribe.

Ensure PC20 Cove Former is installed prior to the MC210c Set-In Skirting.

Skirting of this type must preferably be fitted after the flooring is laid, must be overlapped with sheeting/skirting, and scribed to a tight joint, then grooved with a hand groover or electrical groover. Welded to the flooring, this provides a secure joint.

Ensure that all surfaces are firm, dry, and free of dust, grease, and oil. All painted surfaces must be stripped back, and wire brushed to remove all traces of paint.

Always observe the adhesive manufacturer's instructions. Pay attention to use of solvent-based adhesives, especially regarding ventilation and possible sources of ignition.

Apply Polyflor recommended contact adhesive to both surfaces, allow adhesive to flash off and then adhere coving to area where the floor meets the wall. Apply pressure to create a firm bond.

All fitting work must be carried out accurately prior to application of adhesive, as movement afterwards is restricted. Adjustments for length should always be made on straight joints –never on mitred sections – unless the length of the wall does not permit this.

MAINTENANCE:

The MC210C coving must be washed with a neutral detergent and buffed to remove any scuff marks.

This program will keep maintenance costs to a minimum.