

Building Enduring Value

SPECIFICATION NO	DESCRIPTION	DATE
PS11	POLYFLOR EC	OCT 2025

ARCHITECTURAL SPECIFICATION/BOQ

Supply and install 2mm x 2m Polyflor EC flexible PVC sheet or 608 x 608mm tile flooring with electrostatic conductive properties, homogeneous and monolayer in construction, the electrostatic conductive properties must be present throughout the full product thickness, the flooring shall conform fully with the requirements of ISO 10581/EN 649, earthed to a minumum of two ground points, and installed with a Polysales recommended conductive adhesive which has been spread using an A2 notched trowel on a previously prepared Class 1 subfloor in accordance with SANS 10070, using a Polysales recommended self-leveller and moisture barrier when required, including cutting and waste, rolling the installed sheeting/tiles in both directions with a 68kg three-sectional roller immediately after it has been laid into the adhesive, joints must be overlapped, U-shape grooved and heat welded 2/3rds through the thickness of the sheeting, available from Polysales +27 11 609 3500.

Colour:			
Code:			
Welding Rod:			