

 **AREAS OF USE**

EDUCATION
COMMERCIAL
HEALTHCARE

HOSPITALITY
LEISURE
CORPORATE



SUGGESTED SPECIFICATION

COLORFLOR STANDARD SHEETING

Supply and fix 2.0mm thick x 2.0m wide Colorflor Standard homogeneous vinyl sheeting, manufactured in accordance with EN 649 and laid in FloorworX No. 62 acrylic adhesive which has been spread using a trowel fitted with an A2 notched blade at a rate of between 5.5m² and 6.5m² per litre on a previously prepared Class 1 sub-floor in accordance with SANS 10070, using a reliable Self-Leveller when required, including all cutting and waste. The sheeting must be rolled in both directions with an articulated 68kg three-sectional roller immediately after it has been laid into the adhesive. Joins must be butted, grooved and heat welded using FloorworX Welding Rod, ensuring that the welding rod bonds to more than 70% of the sheet thickness. The newly laid floor must, after 72 hours, be stripped using FloorworX Stripper, scrubbed using a diluted solution of FloorworX Rinse and then sealed with 3 coats of FloorworX Silk Matt or Gloss Sealer.

COLORFLOR STANDARD TILES

Supply and fix 2.0mm thick x 610mm X 610mm Colorflor Standard homogeneous vinyl tiles, manufactured in accordance with EN 649 and laid in FloorworX No. 62 acrylic adhesive which has been spread using a trowel fitted with an A2 notched blade at a rate of between 5.5m² and 6.5m² per litre on a previously prepared Class 1 sub-floor in accordance with SANS 10070, using a reliable Self-Leveller when required, including all cutting and waste. The flooring must be rolled in both directions with an articulated 68kg three-sectional roller immediately after it has been laid into the adhesive. The newly laid floor must, after 72 hours, be stripped using FloorworX Stripper, scrubbed using a diluted solution of FloorworX Rinse and then sealed with 3 coats of FloorworX Silk Matt or Gloss Sealer.



 For more information please contact the **FloorworX TECHNICAL DEPARTMENT** by sending your query to technical@floorworx.co.za