## Imperial College London

## ARCHITECTURAL STANDARDS PRODUCT DATA SHEET

## PREFERED SUPPLIER INFORMATION

NBS REFERENCE M12.
MANUFACTURER:

## ALTRO LTD

Works Road, Letchworth Garden City
Hertfordshire, SG6 1NW
Tel: 01462707600
E-mail: enquiries@altro.com
Website: http://www.altro.co.uk
Supplier Contact: Altro Customer Care Centre enquiries@altro.com

## PRODUCT DESCRIPTION <br> ICL APPROVED SPECIFICATION

## Range:

Description:
Slip Resistance:
FeRFA Type:
Application:
Other:
Service Temperature:
Wear Characteristics: Nominal Thickness:
Chemical Resistance:
Guarantee:
Life Expectancy:
Cleaning Method:

Altro Crete 6 mm slip-resistant fast-track
Polyurethane Resin
PTV $\geq 50$
Type 8
Areas of use: commercial kitchens, appliance bays, food and drink preparation, production and storage. Chemical and pharmaceutical production and storage
For very heavy duty areas where there is an increased risk of slipping and a fast-track
solution is required
-40 to +60 C
Very Heavy Duty
6 mm
Excellent
10 year product guarantee
15 years
Low Pressure washer/scrubber vacuum

## TYPICAL NBS SPECIFICATION

## M12: 110 RESIN FLOORING

Standard:
Location:
Base:
Priming:
Manufacturer:
Range:
Type:
Colour:
Moisture Content: Joints:

Approved Resin Flooring to Imperial College London Architectural Standards To architects finishes schedules.
As per architects details., Typically concrete, polymer-modified cementitious screeds, terrazzo, 25 mm marine grade plywood
Altro Prime consolidating
Altro Ltd, Works Road, Letchworth Garden City, Hertfordshire, SG6 1NW
Altro Crete
Polyurethane Resin FeRFA type 8
All colours approved.
Substrate moisture content should not exceed $75 \%$ R.H. or $5 \%$ moisture content by weight. All vertical joints to be transferred through the cove detail and in-filled with Altro Expand vertical.

