

How to specify Hanex®

Architectural Specification

Date:

Architect Details:

This document includes:

Code Section Revision Dated K13 Rigid sheet fine linings/ panelling Project Details:

Construction Date:

Page:

K Linings/Sheathing/Dry partitioning

K13

Rigid sheet fine linings/ panelling

Clauses amended in this revision

K13 Rigid sheet fine linings/ panelling

To be read with Preliminaries/ General conditions.

TYPES OF LINING/ PANELLING

135 ACRYLIC SOLID SURFACE:

BESPOKE FURNITURE ITEMS Refer to dwg

Substrate:

as clause K11/875.

Battens:

Softwood free from decay and active insect
attack and with no knots wider than half the
width of the section

Finished size:

As required by the fabricator in addition to the
steel sub frame.

Moisture content at time of fixing

(maximum): 18%

Spacing (centres)

as required

Method of fixing

as required

Panels:

Core material

as clause K11/875

Thickness:

as clause K11/875

Fire retardant impregnation treatment: as clause K11/875

Facing sheet:

Acrylic Solid Surface

Manufacturers Agent:

International Decorative Surfaces, Dukesway,
Team Valley Trading Estate, Gateshead, Tyne
and Wear, NE11 OPZ, Tel: 0845 6037811, Fax:
0191 4917007. Contact: [Julie Warner](#)

Product reference:

Colour

Thickness:

12.5 mm. or 6mm

Fire rating:	EN135-1-1b: Surface spread of flame
Colour/ Pattern/ Finish	Colour - samples to be submitted of various finishes available for approval
Backing sheet:	
Durability/ Fire rating	As for facing sheet
Colour/ Pattern/ Finish	Submit proposals
Edge treatment	2mm chamfer to all exposed external edges (refer to architects drawings).
Fabrication:	As section Z10
Adhesive:	To manufacturers recommendations
Moisture content at time of fixing:	As recommended by fabricator to suit environmental conditions
Installation	
Method of fixing panels:	concealed - to be proposed by fabricator
Joint treatment:	concealed adhered seams
Included features:	as per architects drawings
Accessories:	colour matched sealants for splashbacks, else as per architects drawings and required by fabricator