

# K13- RIGID SHEET FINE LININGS AND PANELLINGS IRAL-NH[K13]0001

| Rev | Summary of Changes  | Author | Date     | Check | Status  |
|-----|---|--------|----------|-------|---------|
| F00 | Tender Issue  | TMQ    | 31.07.08 | AS    | Stage F |
| K00 | Issued for Construction Added clauses 115, 120 Revised clause 110 | TM     | 19.01.09 | AS    | Stage K |
| K01 | Revised clauses 110, 115<br>Added clause 125, 150, 151            | CR     | 19.05.09 | AS    | Stage K |

#### K13 RIGID SHEET FINE LININGS AND PANELLINGS

To be read with A00 Preliminaries/ General conditions.

#### TYPES OF LINING AND PANELLING

#### 110 MDF DUCT PANELLING AND HINGED ACCESS PANELS

- Description: MDF Panelling for WC-Areas including hinged access panels to WC installation systems and services risers
- Locations:

Basement, rooms B04, B07: WC/Shower, B06: WC (disabled), B16: WC Shower Ground floor, rooms G11: WC/Shower, G12: WC

First floor, rooms 103, 104: WC's

Second floor, rooms 204, 205: WC's

Third floor, room 304: WC

- Drawings: IRAL-1130, 1133, 1134, 1150, 1153, 1340, 1347, 1348, 1400, 1402, 1510, 1511, 1610, 2222, 2245
- MDF Panelling:
  - Dimensions: According to drawings. 27mm thick, made up from 12mm and 15mm.
     In general: to cover an entire wall surface, where WC is located
  - Material: Medite Ecologique, moisture resistant MDF as K13/151. with zero added

## formaldehyde.

Distributor:

Medite Europe

Persimmon House

Anchor Boulevard

Crossways Business Park

Kent DA2 6QH

Tel: + 44 (0) 1322 424900

Fax: + 44 (0) 1322 424920

- Paint: as clause M60 / 145. Shop sprayed and protected prior to installation. Finish to be approved on site before installation.
- Fixings to support fixed panels: invisible (metal, timber or mdf split battens)
- MDF locating tabs fixed to back of panels to be screw fixed into support structure.
- Other requirements:
  - Acoustic insulation for services to be included, if required.
  - Any voids / acoustic bridges to duct behind panel system to be packed with mineral wool P10/231.
- Access Panels:
  - Dimensions: According to drawings. 18mm thick.
  - Material: moisture resistant MDF as K13/151above.
  - Purpose made
  - Stainless steel hinges included
  - Maximum gap between panelling and access panel: 3mm
  - Access panel to be flush with panelling
  - Acoustic seals to be incorporated to 3mm wide x 4mm kerf: Norsound NOR 720 continuous around access panel.
  - Access panel of sufficient depth to guarantee flush surface and acoustic performance.
  - The number of acoustic seals to be incorporated are as required so that services behind should are not be audible.
  - 3-way espagnollete lock to be incorporated, lockable with an allen key: Palco 3WL/5mm bit or equivalent approved.
  - Brushed stainless steel sleeve to line the hole through the panel to the lock. Sleeve to be glued into hole and to finish flush to the outside face and inside face of the panel.
  - 4 no. nickel plated Soss Hinges 101 (Hafele 341.07.718) per panel. Maximum panel weight 28kg.

© Ian Ritchie Architects Ltd IRA-NH[K13]0001 Page 2 of 6



- Finish: as MDF Panelling above
- Support Structure:
  - Timber support frames to be provided for all areas with MDF-Panelling and access panels / openings
  - Fixings to support frames invisible after installation.
  - Support structure to be braced to back wall or ceiling as required to prevent movement of partition.
  - Space for serves, cut-outs, support structures etc to be incorporated.
- Other requirements:
  - Incorporation of 35mm ventilation gap between ceiling and top of panels.
  - Stainless steel skirting P20/120 adhered to MDF or plywood plinth.
  - Drip profile to bottom of panels above skirting.
  - All exposed edges to have 2mm radius before painting.
  - Silicone sealant N22/120 to joints.
  - Acoustic seal to plywood or MDF ventilation plenum to form uninterrupted perimeter with access panel acoustic seals to jambs.
  - Acoustic quilt floor to ceiling to provide acoustic separation within services duct between WC 103 and WC 104:

Lamaphone CBX CB10 or equivalent approved

Supplier: Siderise Insulation Limited or equivalent approved

Forge Industrial Estate Maesteg, Wales CF34 0AZ

T: 01656 730833

Dimensions 3500mm long x 1200 wide (special order length)
Installation as per manufacturer's recommendations to prevent any air gaps

- Sample of access panel in frame with all ironmongery and acoustic seals to be submitted for approval before fabrication of components.

#### 115 MDF LINING

- Description: Painted MDF lining at hand wash basins
- Locations:

Basement, rooms B04, B07: WC/Shower, B06: WC (disabled), B16: WC Shower

Ground floor, rooms G11: WC/Shower, G12: WC

First floor, rooms 103, 104: WC's Second floor, rooms 204, 205: WC's

Third floor, room 304: WC

- MDF Panelling:
  - Dimensions: According to drawings.

In general: to cover wall surface behind hand wash basin

- Material: Medite Ecologique, moisture resistant MDF as K13/151.—with zero added formaldehyde.

- Distributor:

Medite Europe

Persimmon House

Anchor Boulevard

Crossways Business Park

Kent DA2 6QH

Tel: + 44 (0) 1322 424900

Fax: + 44 (0) 1322 424920

- Paint: as clause M60 / 145. Shop sprayed and protected prior to installation. Finish to be approved on site before installation.
- Fixings to support: invisible in final configuration (metal, timber or mdf split battens)
- Other requirements: Acoustic insulation for services to be included, if required.
- Support Structure:
  - Adhered to wall partition
  - Fixings to support frames invisible after installation
  - Space for serves, cut-outs, support structures etc to be incorporated.

© Ian Ritchie Architects Ltd IRA-NH[K13]0001 Page 3 of 6



- Other requirements:
  - Cut outs for piping
  - Set flush with adjacent plastered wall finish and mirror.
  - Drip profile to bottom of panel above skirting.
  - All exposed edges to have 2mm radius before painting.
  - Silicone sealant N22/120 to joints.
- Samples to be provided to CA: 1 no. 200 x 200mm panel with 1 no cutout and finished edges, painted.

## 120 WALL TYPE S

- Description: Reinstallation of existing hardboard panels with insulation behind at exterior wall
- Locations: Room 108
- Support Structure:
  - Existing or new timber battens / blocking as required as G20/240
- Other requirements:
  - Refer to IRAL-SW03

#### 125 MDF SOIL PIPE ENCLOSURE

- Description: Painted MDF lining boxing-out to soil pipe
- Locations:
  - Basement, room B06: WC (disabled)
- MDF Panelling:
  - Dimensions: According to drawings.
     In general: to fully enclose soil pipe from back of WC to stack in wall.
  - Material: moisture resistant MDF as K13/151.
  - Paint: as clause M60 / 145. Shop sprayed and protected prior to installation. Finish to be approved on site before installation.
  - Fixings to support: invisible (metal, timber or mdf split battens)
  - Other requirements: Acoustic insulation for services to be included, if required.
- Support Structure:
  - Timber or metal framing inside of enclosure.
  - Fixings to support frames invisible after installation
  - Space for serves, cut-outs, support structures etc to be incorporated.
- Other requirements:
  - Mitred join between top and side panels.
  - 5mm silicone joint to WC pan and to walls.
  - Face panels to recess to accept skirting as adjacent walls.
  - Enclosure to run behind pan and align to face of pan at right side.
- Samples to be provided to CA: 1 no. 200mm long finished section of enclosure with framing.



#### **COMPONENTS**

## 150 MDF

- Material: Medite Premier or equivalent approved.
- Board thickness as per individual specification clause and/or drawings.
- Board size to avoid joints other than where explicitly shown on the drawings.
- Cut edges to be filled and sanded smooth before painting if there is any pitting or imperfections to the surface.
- FSC and/or PEFC certification for all MDF board material to be retained and produced for inspection on request.
- Manufacturer:

Medite Europe or equivalent approved.

**Persimmon House** 

**Anchor Boulevard** 

**Crossways Business Park** 

Kent DA2 6QH

Tel: + 44 (0) 1322 424900 Fax: + 44 (0) 1322 424920 http://www.medite-europe.com

#### 151 MOISTURE RESISTANT MDF

- all as N10/600 except:
- Material: Medite MR or equivalent approved.

# **GENERAL REQUIREMENTS**

#### 210 WORKMANSHIP GENERALLY

- Moisture content of timber supports: 12-14%.
- Methods of fixing and fasteners: As section Z20 where not specified.
- Protection: Protect from dirt, stains and damage using suitable coverings and boards laid as the work proceeds.

#### 220 MATERIAL SAMPLES

- Representative samples of designated materials: Submit before placing orders.
- 600x600 panel of full assembly with 300 x 300 access panel, operable, including all ironmongery.

#### 260 ENVIRONMENTAL CONDITIONS

- General requirements prior to starting work specified in this section: Building weathertight, wet trades completed and affected areas dried out.
- Temperature and humidity before, during and after installing strips/ boards: Maintained at levels approximating to those which will prevail after building is occupied.

#### 270 HEATING SYSTEM

- Operating mode: Intermittent
- Room temperatures for which the system has been designed: 20-25°C
- Operation up to Completion: Submit proposals

#### 280 AIR CONDITIONING SYSTEM

- Conditions for which the system has been designed: 20-25°C, 35-65% relative humidity.
- Operation up to Completion: Submit proposals

#### **FABRICATION/FIXING/FINISHING**

#### 310 ACCURACY OF FABRICATION

- Site Dimensions: Take as necessary before starting fabrication.

© Ian Ritchie Architects Ltd IRA-NH[K13]0001 Page 5 of 6



- Discrepancies with drawings: Report without delay and obtain instructions before proceeding.
- Permissible deviations for panels:
  - Length: +/- 1.5mm
  - Width: +/- 1.5mm
  - Squareness: taking the longer of the 2 sides at a corner as a baseline and measuring the deviation of the shorter side from the baseline perpendicular: +/- 1.5mm in 1 m
  - Flatness: (of panels with a core thickness of 12mm and over, as delivered to site): +/- 1mm under 1m straightedge.

## 350 FIXING LININGS AND PANELLINGS

- Setting out: Accurate, true to line and level, free from undulations and lipping, with lines and joints aligned, straight and parallel unless specified otherwise.
- Movement Allowance: Adequate for future moisture and temperature movement of boards.
- Fixing of panels: Secure, to prevent pulling away, bosing or other movement during use.
- Methods of fixing and fasteners: As section Z20 unless specified otherwise.
- Trims: Wherever possible to be unjointed lengths between angles or ends of runs.
  - Running Joints: Where unavoidable, submit proposals for location and method of jointing.
  - Angle Joints: Mitred unless specified otherwise.

## 360 OPEN JOINTS (JOINTS WITHOUT COVER STRIPS OR SIMILAR)

- General: Within a joint (including in-line continuations across transverse joints) greatest width must not exceed the least width by more than .5mm in 1m, 1mm in 2m, 1.5mm in 3m.
- Variations in width: Evenly distributed with no sudden changes. Joints with bevelled edges to be measured to face arises.

## 370 SEALANT POINTING

Sealant: Silicone based with fungicide

Manufacturer: tbcProduct Reference: tbc

- Colour: White

- Application: As section Z22.

## 430 HANGING OF PREFINISHED DOORS

- Planing/Sanding: Not permitted.

## 430 IRONMONGERY

- As clause 110.
- Installation:
  - Fasteners: Supplied by Ironmongery Manufacturer, finish/corrosion to match ironmongery.
  - Adjacent surfaces: Undamaged.
- Moving Parts: Adjusted, lubricated and functioning correctly at completion.

# End of K13

© Ian Ritchie Architects Ltd IRA-NH[K13]0001 Page 6 of 6