

Panel Cubicles – N13

Product Reference: Rearo Rapidift Impact Vanity Unit

Manufacturer: Rearo Laminates

Address: 29 Loanbank Quadrant, Glasgow G51 3HZ

- **T:** 0141 440 0800
- E: <u>commercial@rearo.co.uk</u>
- Web: www.rearo.co.uk/commercial

Vanity Top:

- Height (overall): Standard 800mm FFL to the vanity bed.
- Floor Clearance: 100mm s/gap clearance.
- Depth: 600mm deep
- Core material: solid grade laminate with Phenolic Core.
- Thickness: 13mm.
- Colour: From the Rearo Rapifit colour chart.
- Edge treatment: Rebated to suit external SAA extrusion, including 200mm single downstand rebated to suit SAA external extrusion. 100mm Upstand supplied loose for fitting on site
- Wall Support: Softwood framing by others

Shadow Gap:

- Panel Height: 650mm high
- Core material: 18mm moisture resistant Melamine faced Moisture Resistant chipboard
- Thickness: 18mm.
- Colour: From the Rearo Rapifit colour chart.
- Edge treatment: All edges square & lipped with 2mm PVC edging, where required

Access Panels:

- Panel Height: 450mm high,
- Core material: Solid grade laminate with Phenolic core
- Thickness: 12mm.
- Colour: From the Rearo Rapidfit ccolour chart.
- Edge treatment: All edges bullnosed as standard

Fittings:

- Clips: Lift on off ke ku clips supplied as standard. Complete with fixings.
- Push on off clips are available upon request
- Access panel cut out for access. 1no access panel per sink

INSTALLATION

- Programming: Do not install cubicles or duct/ wall panels before building is weathertight, wet trades have finished their work, wall and floor finishes are complete, and the building is well dried out.
- Accuracy: Set out to ensure frames and/ or panels and doors are plumb, level and accurately aligned.
- Modifications: Do not cut, plane or sand prefinished components except where shown on drawings.
- Fixing: Secure components using methods and fasteners recommended by the cubicle/ panel manufacturer. Prevent pulling away, bowing or other distortions to frames, panels and doors.
- Moisture and thermal movement: Make adequate allowance for future movement.