

# **Building Product Information**

# **Contour Swift Series**

Version: 1 : August 2023

Class 1

Product Name Contour Swift

**Product Line** 

**Product Identifier** Vanities

# **Product Description**

The Contour Swift vanity consists of a cabinet made from a Melamine High pressure laminate (HPL) pressed onto a moisture resistant MDF substrate. The board is sourced from New Zealand's sustainable FSC certified Radiata pine plantations. Edges are taped with colour matching edge tapes bonded with PUR bonding technology providing a heat resistant, moisture resistant and near seamless bond. Includes a Bench top made from acrylic solid surface. The unit is designed to have a basin mounted on the bench top. It features a curved end on both or one end of the vanity cabinet.

- Available in 900mm and 1200mm sizes.
- Available in four High Perssure Laminate colours
- Configuration is a Single Drawer.
- Included in the unit is a Markon 32 mm Spacemate waste trap & a 32mm pop up waste

# **Relevant Building Code Clauses**

- G1 Personal Hygiene
- B2 Durability
- G12 Water Supplies

#### **Contribution to Compliance**

- G1. 3.2- The Benchtops are impervious to water and stain resistant.
- B2/AS1 Durability: The Vanity with normal maintenance meets the Durability requirements of Nominated Building
  Elements for Plumbing & Pipe fixtures of not less than 5 years
- G12.3.5 Requires hot water for personal washing, showering or bathing
- F2.3.1 Athena vanities are constructed from low emission E1 standard board

# Scope of Use

- Athena vanities are for internal installations only.
- They are suitable for use in Residential and Commercial applications.

# **Conditions of Use**

- Vanity cabinets require walls to be plumb and flat.
- While constructed from moisture resistant board it is recommended the room be well ventilated
- Do not position the vanity cabinet in the direct path of any water, any spillages must be wiped up immediately
- Cabinets must be installed level and without any twist for doors and drawers to operate
- Cabinets must be attached to the walls using suitable hardware fixed into solid fixings such as studs or noggs
- When installed, the cabinet must be sealed to the wall.
- When installed, the bench top must be sealed to the wall and cabinet. Basins must be sealed to the bench top.
- Any Plumbing must be carried out by a certified Plumber

#### **Additional Information**

Installation information visit - <a href="https://athena.co.nz/installation/installation-instructions/">https://athena.co.nz/installation/installation-instructions/</a>

Warranty & Maintenance information visit - https://athena.co.nz/athena-warranty/

Building Product Information for the individual components visit - https://athena.co.nz/bpir/

#### **Contact Details**

Manufacture Location New Zealand

**Legal and trading name** OPR Ltd trading as Athena Bathrooms

Address for service 54-58 Hillside Rd, Glenfield, Auckland 0627

Website <a href="https://athena.co.nz/">https://athena.co.nz/</a>

Email info@athena.co.nz

Phone number (09) 443 9551

9429038152573

# **Warnings and Bans**

**Manufacturers NZBN** 

This building product is not subject to warning or ban under section 26 of

the Building Act 2004

# **Contact Details**

Manufacture Location New Zealand

**Legal and trading name** OPR Ltd trading as Athena Bathrooms

Address for service 54-58 Hillside Rd, Glenfield, Auckland 0627

Website <a href="https://athena.co.nz/">https://athena.co.nz/</a>

Email info@athena.co.nz Manufacturers NZBN

**Phone number** (09) 443 9551

9429038152573

# **Warnings and Bans**

This building product is not subject to warning or ban under section 26 of the Building Act 2004