The last bastion of privacy, a space of peace and tranquillity, your Bathroom Enjoy the look and feel of our European Bathroom fittings and fixtures. Designed and made to the highest International and Australian standards.



SYDNEY Woollahra 163 Edgecliff Road Woollahra NSW 2025 T 02 9386 9809

Crows Nest 113A Willoughby Road Crows Nest NSW 2065 T 02 9460 6111

MEI BOURNE

Richmond

229 Swan Street Richmond VIC 3121

T 03 9428 9996

QUEENSLAND

Fortitude Valley

Shop 2, 826 Ann Street

Fortitude Valley QLD 4006

T 07 3852 6363

architetto

SINGLE HEATED TOWEL BAR

Code: RNDS-02

Size: 650x 90 x32 mm

304 Grade Stainless Steel Material:

Finish: Polished

IP Rating: 55

Power Usage 18 Watts

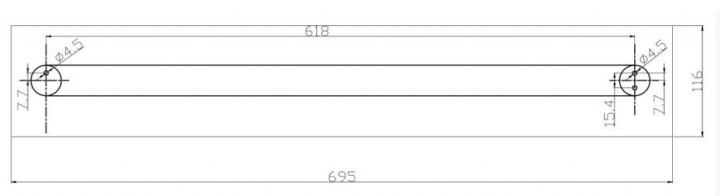
Power: 120 Watt Transformer can take up to 5 x RNDS-02 Bars

Transformer Sold Separately – Code: TF-01

Warranty: 5 Years

Outlet: Cable is on the Left Hand side only





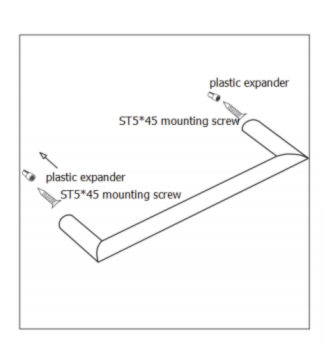
The last bastion of privacy, a space of peace and tranquillity, your Bathroom Enjoy the look and feel of our European Bathroom fittings and fixtures. Designed and made to the highest International and Australian standards.

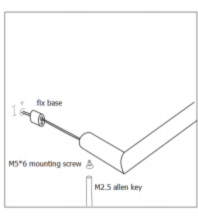


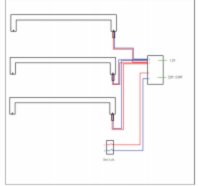
12 VOLT - Single Bar Towel Rail (Round)

This guide shows the installation of the single bar heated towel rail. Multiple rails can be installed together in any configuration and must be wired in parallel (see wiring diagram). Pre-wiring in the wall cavity or ceiling is required.

- **Step 1:** Mark mounting holes according to dimension of rails remembering to also allocate mains electrical supply in wall or ceiling at the mounting points.
- Step 2: Feed cable coming from the rail, through the hole in the fix bases and then through hole in the wall/ceiling. Connect to 12 volt transformer in the cavity.
- **Step 3:** Mount the 2x fix bases into the wall by first inserting the plastic expander and then screwing the ST5*45 mounting screw.
- **Step 4:** Slide the ends of the rails over the fix bases and tighten the M5*6 mounting screws on the underside with allen key.







*NOTE: Any electrical work must be carried out by a qualified trades person only.