

ROXX Work Top Specification Guidelines

Product:	ROXX 6mm engineered thin stone
Panel length:	2900mm
Panel width:	1240mm
Panel thickness:	6.00mm ± 0.25mm
Colour and Finish:	As per product code. For full list of available colours and finishes refer web site or contact manufacturer's representative.
Composition:	Surface 88% - 92% natural granite and / or quartz, glass depending upon colour.
Panel Applications:	<ul style="list-style-type: none"> • Work tops. • Splash backs. • Vanities. • Table tops. • Counter or bar tops. • Internal walls (dry and wet applications). • Lift carts.
Tile applications:	<ul style="list-style-type: none"> • Internal walls. • Floor tiling.
Work top thickness (depth):	<ul style="list-style-type: none"> • To be specified. Options from 6mm up to desired thickness (100mm +).
Work top edging options:	<ul style="list-style-type: none"> • ROXX edging on mitre to near invisible seam. Finished with: <ul style="list-style-type: none"> ○ 2mm - 5mm Pencil round polished finish to match surface. ○ Flat 1mm - 3mm aris polished finish to match surface. • Other edge options: <ul style="list-style-type: none"> ○ Stainless steel. ○ Anodised aluminum. ○ Timber. ○ Other.
Work top joins:	<ul style="list-style-type: none"> • Joints to be made using colour matched resin - refer manufacturer's guidelines.
Bowls:	<ul style="list-style-type: none"> • Top mounted bowl. Exposed substrate of cut out to be sealed using moisture impenetrable sealer. Use silicone product to seal between bowl flange and ROXX. • Under mount bowl. Exposed substrate of cut out to be sealed using moisture impenetrable sealer. Use silicone product to seal between bowl flange and ROXX. Cut out to be finished with 2mm - 5mm pencil round polished finish to match surface. If required, bottom edge of ROXX on under mount cut out can be dressed with colour matched resin or silicon. • Bowl (including waste disposal unit) to be secured to the substrate - refer manufacturer's guidelines.

-
- Substrate:**
- ROXX to be fully supported by substrate as per manufacturers guidelines. Generally, a minimum substrate thickness of, MDF or Particle Board is 30mm; 25mm for a ply. For substrates that absorb moisture, select high moisture resistant variants.
 - Seal all exposed edges of substrate (including cut outs) with moisture impenetrable sealer.
 - Note: When calculating thickness of completed work top, allow 7mm for the thickness of the ROXX panel and substrate adhesive in addition to the substrate.
 - All adhesives as per manufacturer's guidelines.

Construction: • To manufacturer's guidelines.

Templating: • Advise if templating is required.

Installation: • Note any special requirements around installation if any, other wise to manufacturer's guidelines.
