General requirements for operating a Staron® fabrication facility



STAFF

SN-317-2014

Must meet training requirements and criteria according to ISSFA-ITEC standards or hold a valid certificate issued by another major-brand/manufacturer of acrylic solid surface.

FACILITY

1,500 square feet minimum - Layout designed for fabricating Solid surface.

TOOLS

ROUTERS	(2) Minimum 3 H.P. (1) Trim Router
TABLE SAW	(1) 10", 5 H.P.
SANDER	(1) 6" Random Orbital Sander (vacuum type recommended) (1) 3" or 4" Belt Sander
POLISHER	(1) 1-10 AMP, 1600-1800 R.P.M, 7-9" Disc Polishing Pads (3M Superbuff™) and Compound
SAND PAPER	3M Imperial™ Microfinishing Film discs (100, 80, 60, 30µ, etc) Scotch-Brite™ pad (Maroon & Grey)
CLAMPS	(200) 2" and 4" Spring clamps (8) 12" or longer Bar Clamps, or Dani clamps (1) Paraliign or Pinske
TEMPLATES	1/8" luann (or other system for proper templates)
STRAIGHT EDGES	4', 8' and 12' (milled aluminum preferred)
CARBIDE TIPPED BITS	Various decorative router bits
TRIPLE CHIP SAW BLADES OTHER:	HEAT-CONDUCTIVE ALUMINUM TAPE (3M™ 425 Alum. Foil Tape) DENATURED ALCOHOL(w/ Spray Bottle) CAULK GUN HOT MELT GUN ELECTRIC CORD

CAPACITY FOR WARRANTY COMPLIANCE

Must be willing to solve warranty issues regardless of source of cause, using the following guidelines:

- · Phone call within 24 hours after notification from Samsung
- · Agree on plan and schedule within 10 days
- · Perfect the plan within 30 days

This Technical Bulletin is intended to provide guidelines for optimal fabrication, installation, and performance of Samsung products mentioned. Though the information contained herein is deemed reliable, none of the contents--including but not limited to the instructions, techniques, graphics, and recommendations--is to be understood as implying legal liability of fitness for a specific purpose, any other type of warranty, or being complete or absolute in its range and nature of information.

Depending on the user's particular application, all necessary measures must be taken to verify and test the adequacy for such needs or application. Any information or recommendation herein is strictly for purposes of reference and as such, Samsung SDI assumes no responsibility for its suitability or accuracy or the use of such information for products other than Samsung Staron® solid surfaces & Radianz® quartz surfaces.

