

wedi TECH TIP – Contemporary Bathroom Design Possibilities

Washstands Made From wedi Building Panels



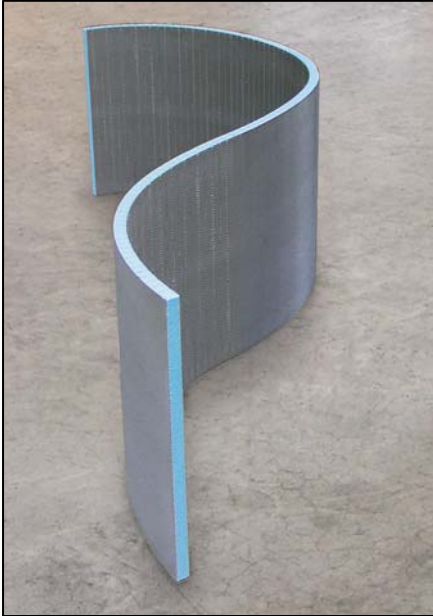
Pictures 1 – 2 2" wedi Building Panels are used for vertical support of the washstand. The panels are adhered using modified thinset mortar and mounted against the wall using wedisteck connectors.



Pictures 3 – 4 One or two layers of 2" wedi Building Panel are installed as the horizontal sink carrying board. They are adhered to the vertical panels using wedi Joint Sealant and wedisteck Connectors to achieve quicker stability of the assembly.

Cut outs for the sink are made using a jig saw. All joints against the wall, floor and all exposed foam edges are covered with 5" wide wedi Fiberglass Mesh Tape and modified thinset mortar. The custom washstand is now ready for ceramic tile at only a fraction of wooden construction costs.

Curved Designs With wedi BA Construct Panels



Pictures 5 – 8 wedi BA Construct is a precut building panel which is bendable and thus allows for round, curved applications. It is available with either lengthwise or widthwise cuts which determines the way it bends. After the panels are brought into position, 24" wide wedi Fiberglass Mesh Tape is applied in modified thinset mortar to add permanent stability to the construction. In the pictures shown above, two vertical sides of the washstand are made from wedi BA Construct and connected with a top board made of 2" wedi Building Panel.

Bathtub Covers & Benches Made From wedi Building Panels



Pictures 9 – 10 Simple to install bath tub covers without any wooden framework are made from wedi 1", 1 3/16", 1 1/2" or 2" wedi Building Panels.



Pictures 11 – 12 Benches, shelves and many more surfaces for ceramic tile are easily made from various sizes of wedi Building Panels.