

Midwest Plank

Pultruded Fiberglass Panel Hot Water Basin



Midwest Plank™ hot water basin panel system interlocks and overlaps to form a safe, strong working surface on your cooling tower. Manufactured of pultruded fiberglass reinforced polyester, the lightweight, high strength and corrosion-resistant design offers quick, easy installation.

Important features include:

- Corrosion resistant
- Fire retardant
- Nonconductive
- UV-protected
- · Easy, quick installation

- Strong
- Lightweight
- Easy to maintain
- Will not rot or decay

OEM Replacement Parts

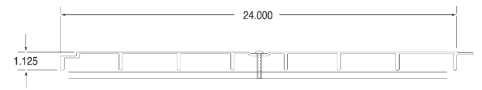
Midwest Cooling Towers is a complete cooling tower supply company, offering a wide range of products to the cooling tower industry since 1987. Our large selection of quality OEM (Original Equipment Manufacturer) replacement parts are compatible with most models and manufacturers of cooling towers and they offer a high quality, reliable, low-cost alternative to expensive original equipment parts.

Call today for more details on this innovative component.

Midwest Plank

Pultruded Fiberglass Panel Hot Water Basin





The Midwest Plank hot water basin system is available in 1-1/8" deep panels, 24" wide. Normally available in 20' through 36' standard lengths. Other lengths are available through special order. The panels interlock and overlap to form a continuous, solid surface. The quick screw-down construction system ensures rapid installation and reduced field labor costs.

The standard resin system is a slate gray fire retardant polyester resin meeting the requirements of Class 1 rating of 25 or less per ASTM E-84 and the self-extinguishing requirements of ASTM D-635. The resin is UV inhibited and the composite includes a surface veil on all exposed surfaces for enhanced corrosion and UV protection. Other resins and colors are available upon request.



