## MEGANITE Acrylic Solid Surfac

# FLEXY WHITE

Unlimited Design Possibilities with Thermoforming

#### MEGANITE FLEXY WHITE

Designers are no longer stuck in the box and has the freedom and flexibility to create innovative solutions for almost any design space.



MINIMUM INTERNAL RADIUS OF 10MM

Flexy white is recommended not only in furniture design, but can be applied in kitchen and bathroom designs which involve intricate detailing. Flexy white is able to adapt to the aesthetic design and radii of deep-drawn thermoformed vanity bowls and sinks using 3D forming techniques.

#### **FABRICATION NOTES:**

- ✓ Recommended heating temperature: 150° C to 160° C(higher than 190° C are not recommended)
- Recommended heating time 10 to 20 minutes (longer than 30 min is not recommended)
- ✓ Each oven can be different, results may vary

If you have questions, please contact meganite solid surface representatives, authorized fabricators, distributors or email us at <a href="mailto:info@meganite.com">info@meganite.com</a>.

TECHNICAL BULLETINS CAN BE FOUND AT:

WWW.MEGANITE.COM





FIND OUT WHAT'S NEW: WWW.MEGANITE.COM

SHARE YOUR IMAGES #MEGANITE

### **FLEXY WHITE VS. NORMAL SOLID SURFACE:**

Flexy White is equipped with enhanced thermoforming properties that were built with the fundamental properties of normal solid surfaces.

# FLEXY WHITE VS. NORMAL SOLID SURFACE:

	FLEXY WHITE	NORMAL SOLID SURFACE (SOLID COLORS)
BENDING INNER RADIUS – COMMON RADIUS	>10mm	≥ 50–70mm R

Flexy White standard sheets size: 3660 x 1500 x 12 mm 3660 x 1500 x 12 mm







FIND OUT WHAT'S NEW: WWW.MEGANITE.COM

SHARE YOUR IMAGES #MEGANITE