

SUPERSHEAR FOAM SAW

SAW Polyurethane PU Foam for both CLOSED & OPEN CELL

Foam Saw Instructions

NOTE: This saw is designed to cut freshly sprayed foam.

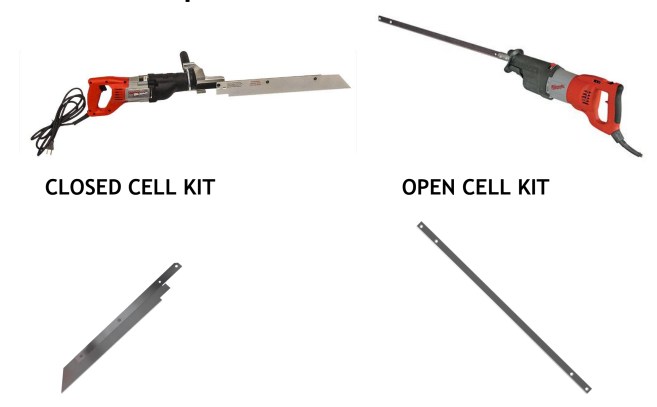
- 1. Create Risk Assessment before use & Follow Safe Handling
- 2. Always Saw Foam Fresh Immediately After Spraying
 - a. <u>After 10-15 minutes is Best</u> because it is Easy, Quick & Lower Vibration due to the foam being at it's softest.
 - b. After 1 hour is more effort as the Foam is Harder & Takes longer to cut. Vibrations are increased by tougher foam.
 - c. 24 hours is not recommended as fully cured foam is Very Difficult to cut. This takes a long time and maximizes vibrations from the saw due to the density of the foam.
- 3. Always use Closed Cell Blade for Closed Cell Foam
- 4. Always use Open Cell Blade for Open Cell Foam
- 5. Never use Saw on fully cured foam
 - a. Fully cured foam (a day old or older) is at it's maximum density and strength. Whatever kind of cutting method employed after this time will be very difficult and take a long time.
- 6. Always Put Down safely to avoid injury and protect blade
- 7. Like all Electrical Products:
 - a. Always use correct voltage (110vac)
 - b. Never get the saw wet
 - c. Inspect for Damaged Cables stop and repair if necessary



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110 Volt Super Shear Saw Kits & Blades



BTCK53-0027: OPEN CELL KIT 110V SAW with 27" OPEN CELL BLADE

BTCK53-0018: CLOSED CELL KIT 110V SAW with 18" CLOSED CELL BLADE

BTCB53-0027: OPEN CELL BLADE ONLY 27" OPEN CELL BLADE

BTCB53-0018: CLOSED CELL BLADE ONLY 18" CLOSED CELL BLADE



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