

The powerful Super Shear V2 trims open or closed cell spray foam insulation with speed and accuracy. A dream come true for cutting spray polyurethane foam!

## Cut Spray Foam Insulation Fast & Easy!

Offset Blade Attachment for Flush Cutting

Solid Shaft for Strength & Durability

27" SuperShear Open Cell Kit CK53-0027

18" SuperShear Closed Cell Kit CK53-0018

- Powerful 12 Amp Motor for continuous operation
- Variable speed trigger, 0-3000 Strokes per Minute
- Longer I-I/8" stroke allows for slower RPM
- Lightweight design only 8.5 lbs
- Ergonomic offset blade for ease of use & cleaner cuts
- T-Handle for ultimate comfort & control
- Blade Mount: 2 Screws
- Trim walls up to 10 ft. high without scaffold
- I year warranty

Trim open or closed cell foam\* quickly and easily with the improved Super Shear V2. Milwaukee's powerful 12 amp Recipro Saw is transformed to precisely trim spray foam insulation. Longer 1-1/8 inch stroke allows you to cut at a slower rpm, reducing vibration while still getting excellent cutting speed. Variable speed trigger allows SPM between 0 and 3000. Durable body design with a protective rubber boot seals the motor and bearings from dust and debris. Specialty blades cut smoothly through open or closed cell foam insulation without causing static cling. Lightweight, egonomic design offsets the blade from the handle for all day comfort and cleaner cuts when trimming insulation. I-Year Warranty



This blade is for trimming open cell spf. It leaves a very smooth cut and no static shreds that cling to everything. It is reversible for longer life but remember to always keep a sharp blade on for smooth and fast cutting!







This blade is the future in trimming closed cell spf. It is very aggressive and slices through the toughest foam, leaving a clean cut.



