



Installation Tools

INSTALLATION MADE EASY



Unified Steel[™] Bender Tool

The Unified Steel[™] Bender tool is designed specifically for Stone Coated Steel panel systems. It utilizes an integrated design to field-form both full and cut panels. The Bender tool makes easy work of bending the panels up (Bend-up Method) against a batten at hips, ridges, and rakes, or against walls and curbs at chimney, skylights and roof-to-wall areas, or down into valley pans.

The built-in foot pedal is used to clamp the panel in place, allowing the fabricator to form the desired angle to match the installation needs.

Each unit comes with sturdy solid rubber wheels for easy transport from your vehicle and around the jobsite. Order a Bender tool for your crew to make their life a little easier.

Unified Steel[™] Installation Tools







Malco® Cutter

The compound leverage of the Cutter makes fast and precise cuts on stone coated steel panels. The unique action, coupled with a generous handle length, reduces the users cutting force up to 30% over old-style guillotine cutters.

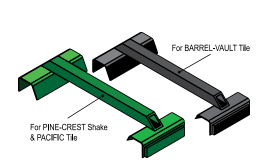
Most stone coated steel panels are easily cut with this cutter, even panels with built-in fastening flange across the back edge. The Cutter maintains the traditional "shearing/pinching" action effect on the steel zinc or *Galvalume® coating that helps seal the cut edge to resist corrosion. The hardened steel blade and die offer reversible cutting edges for twice the cutting life prior to resharpening.

- Replacement blade and dies are sold separately and are easily replaceable using the existing blade fastening hardware.
- The Cutter comes with a 'blade lock pin' which allows safe transport to and from the jobsite.
- The strong frame, with two different leg lengths, allows the user to choose two different working height options.
- The large blade table surface enables sure handed control and prevents damage to the work piece during cutting.
 - The tables 'work-through' design allows for easy ridge cuts down the length of the stone coated steel panel when cutting the excess off a ridge panel after bending.
 - This table also provides a stable surface to perform angled valley and hip type cuts with ease.

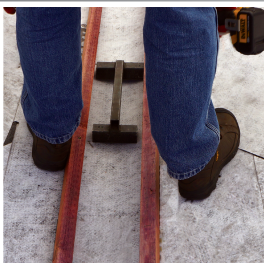
Make sure your crews are armed with the right tools to speed up their install times.

WARNING! Installers of Stone Coated Steel panel roof products and accessories should have knowledge of roof structures, an understanding of how to work with stone coated steel panels and accessories, and experience working on sloped roof surfaces. Installers should use a specialized Bender Tool and Cutter Tool when installing stone coated steel panels and accessories.

^{*}Galvalume® is a registered Trademark of BIEC Intl.







Batten Spacer

Specially designed Batten Spacer for use with Unified Steel[™] batten installations using 2x2 battens.

- Two spacer tools per set, to fit the respective panel profile
 - BLACK color to position the battens 14" (356 mm) from the front face of one batten to the next for use with the BARREL-VAULT Tile profile
 - GREEN color to position the battens 14.5" (368 mm) from the front face of one batten to the next for use with the PINE-CREST Shake or PACIFIC Tile profile

The design of the Batten Spacers ensure the tool's batten flange positions the panel batten at the correct spacing for the profile selected. The Batten Spacers can be used on both 2x2 panel batten installs or on a counter-batten and panel batten install.

Remember to select the correct Batten Spacer tool for the profile you are installing.

BE BOUNDLESS"

THE PRODUCTS TO DO EVERYTHING. THE POWER TO DO EVEN MORE.

SIDING & ACCESSORIES TRIM & MOULDINGS ROOFING STONE WINDOWS OUTDOOR LIVING

