

FOR EXPOSED FASTENER PANELS

THE HEAVY DUTY PIVOT SHEAR



Common Blades

- The Straight Blade will shear straight at 90° and up to a 2/12 gable
- 4/12 Gable Blade will achieve between a 3/12-5/12 gable
- 7/12 Gable Blade will achieve between a 6/12-8/12 gable
- The shear features an interchangeable blade to accommodate any manufacturer's panel profile. Separate blades will be needed for each panel profile or to achieve various gable angles.

Shear FAQ's

- Panel Sizes: Can shear exposed fastener panel up to **48" in width**.
- Gauge Maximum: Recommended panel thickness is 24 gauge.
- Cuts Achievable: Can cut straight at 90° and up to an 8/12 gable with additional blade sets.
- Switching Blades: Switching between blade sets takes only a few minutes - all that is needed is 3/16" Allen Wrench and 1/2" wrench.
- Lifetime of Blades: Blades have been shown to last for thousands of cuts with proper care.

The Heavy Duty Pivot Shear is ideal for shearing heavy gauge exposed fastener panels, with the ability to shear straight at 90 degrees and up to an 8/12 gable, providing a clean cut, eliminating burred edges and flying metal. This shear is ideal for straight cuts and gable angles, is jobsite transportable and weighs 120 lbs. In order to achieve an angled cut (gable) or accommodate multiple panel profiles, the purchase of an additional blade set is required.

FOR EXPOSED FASTENER PANELS

THE HIP AND VALLEY ROOFING SHEAR



Blade Information

- The Straight Blade will shear straight at 90*.
- A **separate** blade will be needed for **each** valley angle.
- Can create up to a 9/12 valley.
- The shear features an interchangeable blade to accommodate any manufacturer's panel profile.
- Separate blades will be needed for each panel profile or to achieve various gable or valley angles.
- Valley angles can not be cheated.

Shear FAQ's

- Panel Sizes: Can shear exposed fastener panel up to **64" in width**.
- Gauge Maximum: Recommended panel thickness is 24 gauge.
- Cuts Achievable: Can cut straight at 90* and up to an 9/12 valley with additional blade sets. Can cut from 90* to 8/12 gable.
- Switching Blades: Switching between blade sets takes only a few minutes - all that is needed is 3/16" Allen Wrench and 1/2" wrench.
- Lifetime of Blades: Blades have been shown to last for thousands of cuts with proper care.

The Hip and Valley Roofing Shear is ideal for shearing heavy gauge exposed fastener panels, with the ability to shear straight at 90 degrees and up to a 9/12 valley, providing a clean cut, eliminating burred edges and flying metal. This shear is ideal for valley angles but can also cut straights and gables. It is job-site transportable and weighs 160 lbs. In order to achieve an angled cut or accommodate multiple panel profiles, the purchase of an additional blade set is required. The Hip and Valley Roofing Shear is different than the Heavy Duty Pivot Shear because it is able to cut wider panels and is able to cut hips and valleys as well as gables and straights. When cutting gable angles the blade sets can cheat 1/12 up or down. When cutting hips and valleys each angle will require a specific blade set.