

SAVE TIME

with Malco's 2-Station Metal Roofing Benders

No waiting on wholesale roll formers!



Malco's 2-Station Benders Features & Benefits

- Premium CNC aluminum and stainless-steel components for durability and stability
- Easily adjustable rollers for different materials and thicknesses -
- Exclusive angled rollers to prevent material scratches and damages
- Customized 2mm Large radius accessory (FSLR2) for "softer" precision bends in materials like zinc and aluminum
- . Bend common vertical lengths for standing seam roofing, panel gable ends, flashing, and a variety of custom roofing details
- Preferred over field brakes to create infinite-length bends
- Limited lifetime warranty
- And More!

2-Station Bender Model Selector

- **150mm** (**FS2F150**): Dependable, light-weight and ergonomic, the FS2F150 is ideal for 2" or shorter vertical lengths and is designed specifically for profiling metal panels or installing snap lock panels that only need to be bent at the eave
- **200mm** (FS2F200): Malco's most popular bender FS2F200 is used for a wide variety of bends in the field and meets the needs for most roofing and siding depths for corner flashing, profiling standing seam, and up to 7-7/8" deep bends in flashing
- **350mm** (**FS2F350**): The FS2F350 is ideal for creating flashings for chimneys and other applications that require deep bends up to 13-3/4"

Specifications

Metal Benders					
Catalog Number	Description	Bend Depth	Bend Range	Bend Radius	Material Thickness
FS2F150	Bender, Dual Station, 150mm	3/16" - 5-7/8" (5mm - 150mm)	0° to 100°	.027" (0.7 mm)	Adjustable .020"040" (0.5 - 1 mm)
FS2F200	Bender, Dual Station, 200mm	3/16" - 7-7/8" (5mm - 200mm)	0° to 100°	.027" (0.7 mm)	Adjustable .020"040" (0.5 - 1 mm)
FS2F350	Bender, Dual Station, 350mm	3/16" - 13-3/4" (5mm - 350mm)	0° to 100°	.027" (0.7 mm)	Adjustable .020"040" (0.5 - 1 mm)
FSLR2	Bender Roller Set 2mm		0° to 100°	.080" (2mm)	



SEE IT IN ACTION!

