Fiber Cement Gauges

Work. Perform. Outlast.

Limited Lifetime Warranty

Fiber Cement Siding Overlap Gauges

- Allows 1-person installation of siding planks.
- Two gauges support entire length of plank and precisely gauge a standard 1-1/4 in. (31.2 mm) overlap even on a bowed wall.
- No adjustments to vary and nothing to mark.
- Works on 5/16 in. (7.9 mm) fiber cement siding plank.
- · Will not mar finish of pre-painted siding.



___ Precision-ground tip assures gauge will grip behind siding plank.

Strong, one-piece tempered spring steel construction.















Place pair of gauges on top edge of lower plank as shown. Rest upper plank against outside face of the gauge stop to accurately space planks and then nail upper plank approxi mately 18 in. (46 cm) away from gauge.

Depress thumb tab to allow plank to snap flush to wall and gauge.

Remove gauge by depressing thumb tab again and lifting gauge up and off lower plank, then pulling gauge out from under top plank.

Fiber Cement Siding Facing Gauge

- Adjustable for precise 5, 6, 7, or 8 in. (127, 152, 178, or 203 mm) exposures.
 Gauging block easily snaps into desired position without use of tools or fasteners.
- Easy to grasp with one hand while steadying new plank for nailing.
- Manufactured with tough, long-lasting, weather-resistant nylon material throughout.
- · May be used with Overlap Gauge for 1-person application.









Speed Set Gauges

Using the Facing Gauge while nailing across the width of the plank ensures greater accuracy of the desired exposure and guards against sagging. The Malco Overlap Gauge is used here like an extra pair of hands to prop up one end of the plank for one-person application.





Catalog		Tool Length.	Net Wt.
Number	Description	in. (mm.)	oz. (g)
FCG2	Fiber Cement Siding Overlap Gauges (pair)	6 (152)	4 (114)
FCFG	Fiber Cement Siding Facing Gauge	10-7/8 (276)	2 (57)
FCMS	Speed Set Gauges	10-7/8 (276)	4 (114)

