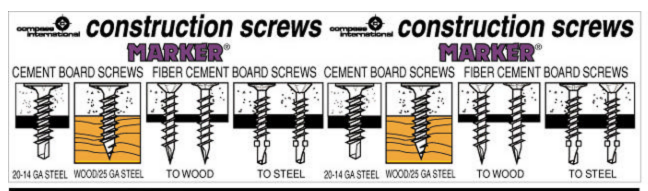
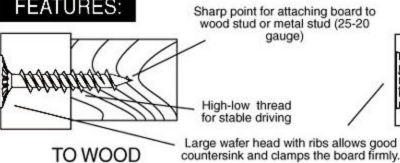
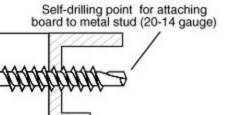
generalcement Page 2 of 3



# CEMENT BOARD SCREWS







TO STEEL

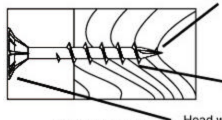
CEMENT BOARD: CEMENT AND REINFORCING MESH. INTERIOR BACKER ONLY (SHOWER, BATH, SPLASH & UNDERLAYMENT).

TO WOOD

## FIBER CEMENT BOARD SCREWS

type point for attaching board to wood stud or 20 gauge steel stud.

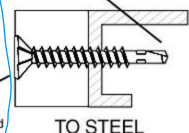
"Winged" self-drilling point for attaching board to 20-12 gauge steel stud



TO WOOD

AT<sup>™</sup> threads for greater pull out strength in wood.

Head with ribs allows good countersink and clamps the board firmly. Large head designed to flush; Small head designed to sink.



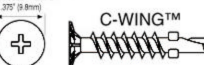
C-DRILL™ - MEETS OR EXCEEDS SAE J78 SPECIFICATION. CWS-DRILL™ - MEETS OR EXCEEDS ANSI/ASME B18.6.4.

LIFECOAT® PLATING MEETS A MINIMUM 2,000 HOURS SALT SPRAY AS TESTED IN ACCORDANCE WITH ASTM B117 AND 25 CYCLES KESTERNICH.



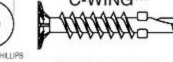
### TO STEEL

Fiber cement board to steel studs (20 ga - 16 ga). Specially designed wings to allow cutter head to countersink for finishing. Depth sensitive nosepiece recommended.



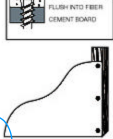
Larger head design recommended for:

- · Fiber cement board to steel studs · Lap siding
- · Fiber cement roofing trim
- · Flooring for tile in kitchen & bath





- Small head is designed to countersink.
- AT™ thread provides greater pull-out value in wood.



HOLE INTO FIBER

CEMENT BOARD

DRILL AND THREAD

NTO STEEL STUD

COUNERTSINK HEAD



323° (9.2m



- Large head is designed to flush.
- AT<sup>TM</sup> thread provides greater pull-out value in wood.

FIBER CEMENT BOARD: CEMENT AND CELLULOSE FIBERS. INTERIOR AND EXTERIOR APPLICATIONS: BACKER BOARD, SIDING PLANKS, FLOOR UNDERLAYMENTS, SOFFITS, ETC. PRODUCT SPECIFIC

