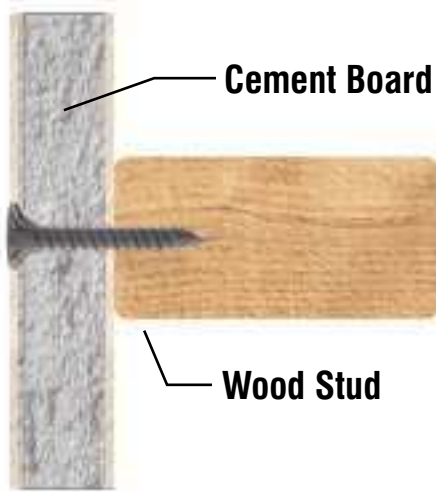


Cement Board Screws

Cement Board to Wood or Light Gauge Steel Studs

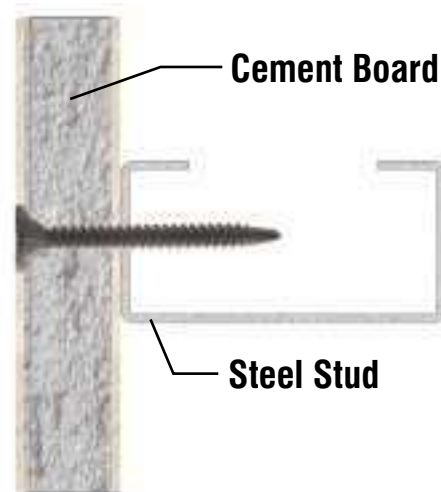


Spade-Point With Nibs



Designed to fasten cement board to wood or light gauge steel studs (25-20 gauge). Nibs under the head allow it to countersink into the board without cracking and high-low threads ensure high withdrawal resistance. No. 2 Reduced Phillips Recess 1,000 hour exterior coating.

Cement Board to Steel Studs



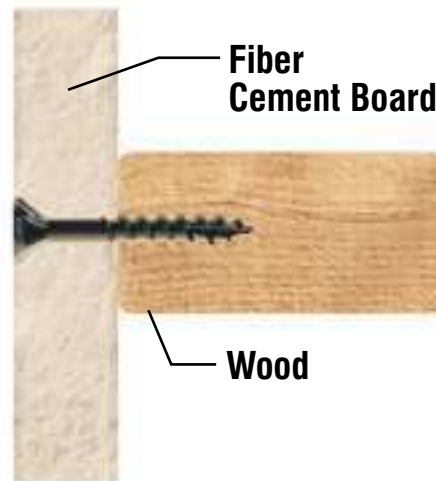
Self-Drilling With Nibs



Designed to fasten cement board to metal studs (20-14 gauge). Nibs under the head allow it to countersink into the board. No. 2 Reduced Phillips Recess 1,000 hour exterior coating.

Fiber Cement Board Screws

Lap Siding, Fiber Cement Board to Wood



For Wood



Designed to fasten fiber cement board to wood. Recommended for: Lap siding, fiber cement board to wood, fiber cement roofing trim, flooring for tile in kitchen and bath. No. 2 Reduced Phillips Recess Type 17 point. 1,000 hour exterior coating, flat head with nibs.

Fiber Cement Board to Steel Studs

For Steel



Designed to fasten fiber cement board to steel studs (0.100" max). Wings allow cutter head to countersink flush with fiber cement board. No. 2 Reduced Phillips Recess. 1000 hour exterior coating, flat head with nibs.

Fiber Cement Board to Wood for Areas in High Wind

For Wood



Designed to fasten fiber cement board in areas requiring high wind shear and pull-through resistance. Recommended for: Lap siding, fiber cement board to steel studs, fiber cement roofing trim, flooring for tile in kitchen and bath. No. 2 Reduced Phillips Recess Type 17 point. 1000 hour exterior coating, wafer head with nibs.

Fiber Cement Board to Steel Studs for Areas in High Wind

For Steel



Designed to fasten fiber cement board in areas requiring high wind shear and pull-through resistance (0.100" max. steel stud). Recommended for: Lap siding, fiber cement board to steel studs, fiber cement roofing trim, flooring for tile in kitchen and bath. No. 2 Reduced Phillips Recess. 1,000 hour exterior coating, wafer head with nibs.