

GRABBER Cement Board & High Density Board Screws

Grabber Cement Board and High Density Sheathing Screws have been specifically designed for use with Cement Board and High density exterior sheathing. These exterior grade corrosion resistant fasteners have a .40" (10.5mm) wafer head with nibs to facilitate seating and minimize strip out. Grabber alternating thread screws are for use in wood and Grabber Self drill screws are for use for the attachment of these boards to steel from 14 to 20 gauge.





Attaches cement board to light gauge metal (25-20 ga.) or wood. Features a .40 diameter head and GrabberGard® exterior coating.

- Flat wafer head
- · Alternating thread with self piercing point
- No. 2 Phillips
- GrabberGard®





Attaches cement board to steel. Features a .40 diameter head and GrabberGard $^{\otimes}$ exterior coating.

- Flat wafer head
- Self drilling point
- No. 2 Phillips
 GrapherGard

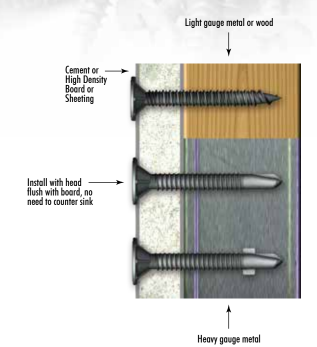






Attaches high density sheathing and fiber cement vertical siding to heavy gauge metal. Features a .375 diameter head and GrabberGard® exterior coating.

- Flat wafer head
- · Winged drill point
- No. 2 LOX®
- GrabberGard®





Nibbs to facilitate flush mounting
and minimize strip out

ITEM	SIZE & DESCRIPTION	QUANTITY
GCB8125HL	8 x 1-1/4-in Alternating Thread	5 m
GCB8158HL	8 x 1-5/8-in Alternating Thread	4 m
GCB8238HL	8 x 2-1/4-in Alternating Thread	2 m
GCB8125SD	8 x 1-1/4-in Self-Drill	5 m
GCB8158SD	8 x 1-5/8-in Self-Drill	4 m
GCB8238SD	8 x 2-1/4-in Self-Drill	2 m
GH8114LG	8 x 1-1/4-in Winged Drill Point	5 m
GH8158LG	8 x 1-5/8-in Winged Drill Point	4 m
CGH8114LG CGH8158LG	8 x 1-1/4-in Winged Drill Point	1 m
CGH8158LG	8 x 1-5/8-in Winged Drill Point	1 m



Salt spray results ASTM B117 1000 hours, 15 cycles Kesternich per DIN 50018, no red rust GrabberGard® metal finish is a high-grade proprietary metal surface processing technology that prevents corrosion. It is a duplex coating constituting a zinc substrate and organic polymer topcoat. The distinguishing feature of GrabberGard® is the joining and encapsulation the substrate with the fused organic surface coating. These layers are bonded together through thermal fusion, and this unique method of combining layers results in a combination of the coating films. GrabberGard® treatment does not attribute its anti-corrosion properties to any single material, but the synergy of these two layers, which when combined has superb corrosion resistant qualities. Suitable for use in non coastal areas with all pressure treated lumbers including ACQ.