



SuperDrive®

CEMENT BOARD

CEMENT BOARD APPLICATION

Cementitious board such as Hardi, Durock and others has properties that make it difficult for the screw head to seat properly and cleanly. The Hardi screw has "reamer nibs" under the head to ease countersinking and leave smooth clean edges. It also has "wings" to allow the screw to drill into the metal without clogging the threads and racking/lifting the material before it penetrates through the metal. Proper depth setting is paramount in this application.

WE RECOMMEND USING

SUPERDRIVE TOOLS

0540IT Rocker
Bit 2153LN

Feed track under tool allows open view to fastener and nosepiece



FASTENERS



• CHS8125JBW
8 X 1-1/4"
Hardi Panel to Metal



• CHS8158JBW
8 X 1-5/8"
Hardi Lap to Metal



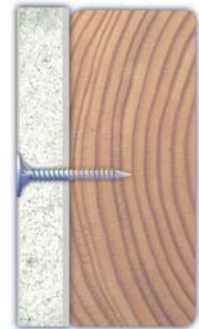
• CHSS8125JBW
8 X 1-1/4"
Hardi Panel to Wood



• CHSS8158JBW
8 X 1-5/8"
Hardi Lap to Wood

HARDIPANEL®

#8 X 1-5/8"



HARDIPLANK®

#8 X 1-1/4"



Featuring Patented LOX Technology



LOX®
DRIVE SYSTEM
www.lox.com

If you use power tools... You should use screws designed for power tools.

- No Waste
- No Wobble
- No Cam Out
- No Slivers
- Stick Fit
- High Torque
- Drives Off Angle
- Exceptional Bit Tip Life



Distributed by:



GRABBER®

Grabber Concord
205 Mason Circle,
Concord CA 94520
1.800.477.TURN
www.superdrive.info