Specialty



Cement Board Screw

Cement Board Fastening Applications

Designed for Use in All Cement Backerboards Including HardieBacker[®], Durock[®], WonderBoard[®] and PermaBase[®]

The ANSI-A108 compliant Cement Board screw is designed for ease of installation and long life. With its corrosion-resistant coating, the Cement Board screw is ideal for use in all tile backerboards.

Features:

- 6-lobe, T25 drive provides positive engagement to improve bit life (replacement driver bit — BIT25T-2-RC3)
- · High-low thread for easier driving

- · Ribbed wafer head with nibs provides a flush finish
- Distinctive multilayer corrosion-resistant coating prevents rust stains

Codes/Standards: ANSI-A108 compliant

atad Zina

Coated Zinc • 1¼" - 2¼"								
Length (in.)	Size	Head Dia. (in.)	Drive Type	Retail Pack		Contractor Pack		
				Fasteners per Pack	Model No.	Fasteners per Pack	Model No.	
1 1⁄4	#8	0.38	T-25	200	CBHL114R200	800	CBHL114R800	
1 5⁄8	#8	0.38	T-25	150	CBHL158R150	600	CBHL158R600	
21⁄4	#8	0.38	T-25	100	CBHL214R100	—	—	

Corrosion resistance: No red rust after 500 hours of ASTMB117 exposure. Replacement driver bit: BIT25T-2-RC3.

HardieBacker®, Durock®, WonderBoard® and PermaBase® are trademarks of their respective companies.

Fiber-Cement Screw

Features:

- Wafer head with self-countersinking nibs
- Type-17 point for fast starts
- Full-length coarse thread (to within 5/16" of head)
- Use 11/4" screws to attach fiber cement siding to stress skin panels
- Use 1 5%" screws to blind-fasten fiber cement lap siding to wood
- #2 square drive (replacement bit model BIT2S-2; see p. 105 for more information)



Type 510 Stall				
Size	Length (in.)	Head Diameter (in.)	Carton Quantity	Model No.
#8	1 1⁄4	0.39	100	T08C125WQC
#8	1 1⁄4	0.39	1,000	T08C125WQM
#8	1%	0.39	100	T08C162WQC
#8	1%	0.39	1,000	T08C162WQM
#8	21⁄4	0.39	100	T08225WQ1
#8	21⁄4	0.39	1,000	T08C225WQM
#8	21⁄4	0.39	2,000	T08C225WQC

Type 316 Stainless Steel