

GRIP-DECK® HI-LO THREAD SCREW

PRODUCT INFORMATION



Not to scale.



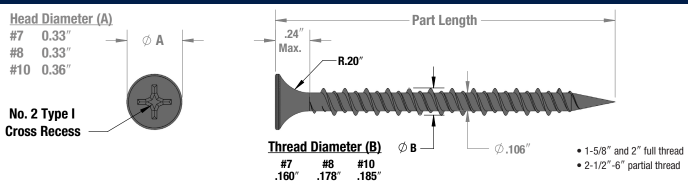
PRODUCT DESCRIPTION

The Grip-Deck[®] HiLo Thread Screw is a ceramic-coated, corrosion-resistant fastener with a Phillips drive bugle head. It is available in lengths from 1-5/8" up to 6". Used for various applications including attachment of continuous insulation, lath, building wrap, to wood and light gauge steel.

PRODUCT FEATURES

- Ceramic coating for corrosion resistance (ASTM B117).
- Available in bulk (1-5/8" to 6" or collated 1-5/8" and 2")
- For use on wood or light gauge steel studs.
- Phillips drive with bugle head.

PRODUCT SPECIFICATIONS



*Collated fasteners for use wit Grip-Lok® Autofeed Fastening System							
Part No.	Major Diameter	Part Length	(A) Head Dia.	(B) Thread Dia.	Pkg. Qty.	Pkg. Wt.	Pkg. Type
FHL07-1625	#7	1-5/8″	0.33″	0.160″	1000 pcs.	6 lbs.	Bulk
FHL07C-1625	#7	1-5/8″	0.33″	0.160″	1000 pcs.	6 lbs.	*Collated
FHL07-2000	#7	2″	0.33″	0.160″	1000 pcs.	7 lbs.	Bulk
FHL07C-2000	#7	2″	0.33″	0.160″	1000 pcs.	7 lbs.	*Collated
FHL08-2500	#8	2-1/2″	0.33″	0.178″	1000 pcs.	10 lbs.	Bulk
FHL08-3000	#8	3″	0.33″	0.178″	1000 pcs.	12 lbs.	Bulk
FHL10-3500	#10	3-1/2″	0.36″	0.185″	1000 pcs.	19 lbs.	Bulk
FHL10-4000	#10	4″	0.36″	0.185″	1000 pcs.	21 lbs.	Bulk
FHL10-5000	#10	5″	0.36″	0.185″	1000 pcs.	26 lbs.	Bulk
FHL10-6000	#10	6″	0.36″	0.185″	1000 pcs.	31 lbs.	Bulk

CODES & TESTING

ASTM C-1513

ASTM B-117

MATERIAL SPECIFICATIONS

Carbon steel with proprietary exterior grade coating

TRUFAST TRUSTED CONNECTIONS

GRIP-DECK[®] HI-LO THREAD SCREW

APPROPRIATE ACCESSORIES

Use with TRUFAST washers to attach rigid insulation or lath to wood or light gauge steel substrates. Use the collated fasteners with the Grip-Lok[®] Autofeed Fastening System with various nose adaptors for rapid attachment of lath, insulation, building wrap, and more.



PRODUCT BREADTH

TRUFAST[®] is an innovative leader in fastening systems for exterior building envelopes and facades. Products include a variety of fasteners to allow installation to continuous insulation, lath, EIFS, brick veneer, and the building wrap. The products have been tested and conform to current energy and building standards. Visit www.trufastwalls.com to learn about the complete product offering.



Bulletin No. TFW-24031

DISCLAIMER

The information provided here is subject to change without notice. The performance specifications published in this TRUFAST[®] product literature are based on controlled laboratory tests and are intended as a guideline only. They are not guaranteed in any way by the ALTENLOH, BRINCK & CO. US, INC., since building design, engineering,

and construction, including workmanship and materials, are beyond the control of the manufacturer. The manufacturer recommends that pull-out tests be conducted to verify the substrate provides adequate pull-out values.