



**INTERNATIONAL
FASTENERS, INC.**

**Hex Flange Head
Hi-Low Thread, Diamond Point
Yellow Zinc Plated**



Size	TPI	Part #	QTY / Carton	Drive	Drill Bit Size
1/4 x 1-3/4"	15	QCZ14134	2,000	5/16" Hex	3/16"
1/4 x 2-1/4"	15	QCZ14214	1,000	5/16" Hex	3/16"
1/4 x 3"	15	QCZ1430	1,000	5/16" Hex	3/16"
1/4 x 4"	15	QCZ1440	500	5/16" Hex	3/16"
1/4 x 5"	15	QCZ1450	500	5/16" Hex	3/16"
1/4 x 6"	15	QCZ1460	250	5/16" Hex	3/16"
3/8 x 3"	16	QCZ3803	350	9/16" Hex	5/16"
3/8 x 4"	16	QCZ3804	300	9/16" Hex	5/16"
3/8 x 5"	16	QCZ3805	250	9/16" Hex	5/16"
3/8 x 7"	16	QCZ3807	200	9/16" Hex	5/16"

material: C1022 Low Carbon Steel, Core Hardness: HV240-425

finish: Yellow zinc plating provides 48 hour minimum salt spray corrosion resistance

application: Concrete and masonry applications that require a larger bearing surface for added strength

installation: Drill the hole using a standard carbide drill bit with the proper diameter. Do not use a hammer drill. Concrete and grouted CMU - drill the hole 1/2" deeper than recommended embedment. Hollow CMU - drill the hole through the full thickness of the face shell. Drive until fully seated, do not overdrive the anchor.

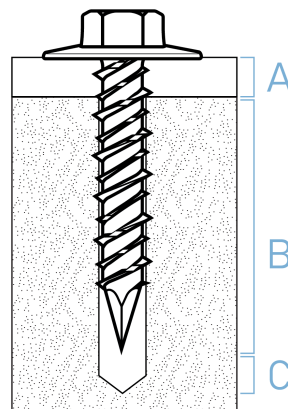
Meet or exceeds the following specifications:

ASTM A510 Specification for general requirements for carbon steel wire rods (Minimum grade 1018)

ASTM B117 Standard practice for operating salt spray (fog) apparatus

QCZ | Revision 1.0 | 09.04.25

A = fixture being attached | B = embedment | C = 1/2" minimum | B + C = depth of hole drilled



These figures are offered only as a guide and are not guaranteed in any way by International Fasteners, Inc. Appropriate safety factors should be applied to these values for specific purposes. All International Fasteners, Inc. fasteners are manufactured to International Fasteners, Inc.'s performance specifications and print drawings.