

Hot Dip Galvanized 8.8 Hex Head Cap Screws

We're proud to introduce our latest product line, featuring Hot Dip Galvanized (tZn) 8.8 Hex Head Cap Screws. These fasteners are designed to meet your most demanding needs, whether you're working on a project that requires durability, corrosion resistance, or both.

Product Highlights:



Material: Crafted from high-quality 8.8 hardness grade carbon steel, ensuring strength and reliability.

Finish: Hot Dip Galvanized - Ideal for projects requiring robust corrosion resistance.

Tapped Undersized (tZn): Classified as "tapped undersized" (tZn) to accommodate the thick hot dip galvanized plating, optimizing compatibility with standard processes. Threads are designed to be thinner, allowing the plating to bring the bolt to its approximate standard size.

DIN/ISO Standards: Compliant with DIN 933, DIN 931, ISO 4017, and ISO 4014 standards.

Diameters Available: Sizes we currently have in stock include M6, M8, M10, M12, M16, and M20.

Lengths: Available in a range of lengths to accommodate your specific needs. Contact Sales for more information.


Availability: We're proud to be the ONLY stocking distributor in North America for this product line.

Why Choose Our Hot Dip Galvanized 8.8 Hex Head Cap Screws?

Exceptional Strength: These screws are manufactured from 8.8 grade carbon steel, known for their impressive tensile strength and resilience.

Corrosion Resistance: The Hot Dip Galvanized finish not only adds a layer of protection but ensures longevity in harsh environments.

Tapped undersized (tZn): Threads are designed thinner, allowing the plating to bring the bolt to its approximate standard size.

 **Ready to order or have questions? Get in touch with our sales team today. We're here to assist you with all your fastener needs.**

