

Cold-fitting round head



Overview

Cold heading is conducted at room temperature and uses two die forms to compress a fastener head into shape. The process allows for precise dimensions and, via the use of multiple die blows, can allow for complex head formations. Associated Fastening Products, Inc. Production is carried out utilizing a range of precision processes including slotting, shank slotting, thread rolling, trimming, drilling, pinch pointing. These button head screws won't rust or corrode when exposed to moisture and chemicals Deter unauthorized access in corrosive environments These pan head Phillips screws won't rust or corrode when exposed to moisture and chemicals Made of alloy steel for nearly twice the tensile strength of other. Hot, warm, and cold heading offer different advantages when forming the head of a bolt. Cold. All Fastco cold headed fasteners are proudly "Made in the USA" in our manufacturing facilities. Cold headed studs, rivets, pins, bolts, SEMS washers, MAThread/MATpoint, and specials.

Cold-fitting round head



HHC Precision specializes in custom cold heading metal parts, delivering high-strength fasteners, rivets, pins, and connectors with excellent dimensional accuracy and material utilization.



HHC Precision specializes in custom cold heading metal parts, delivering high-strength fasteners, rivets, pins, and connectors with excellent dimensional ...



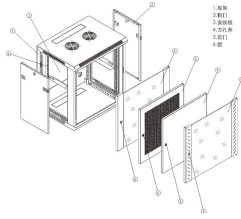
A trusted proven supplier focused on superior quality, striving for zero defects with 100% on-time-delivery. All Fastco cold headed fasteners are proudly "Made in the USA" in our manufacturing facilities.



We offer cold headed screws & fasteners to fit your specific needs. Call or request a quote today!



Crafted with high-quality materials, this plug ensures a secure and reliable connection for your electrical needs. Its round head design provides ease of use, making it ideal for both professional electricians ...



Forged Carbon Steel Round Head Plug Threaded.



If you need custom cold headed fasteners, we have the in-house ...



Choose from our selection of rounded head fasteners in a wide range of styles and sizes. Same and Next Day Delivery.



The Cold Heading process uses high speed automated “cold-headers” or “part formers.” This equipment has the ability of transforming a wire into an intricately shaped part with tight and repetitive tolerances ...



If you need custom cold headed fasteners, we have the in-house capabilities, years of experience, and skills to deliver superior products. Whatever size, shape, or size of your order, trust us to fulfill them ...



Specialty cold-headed fasteners in sizes ranging from M2 to M22 are used in applications requiring tailored designs, complex geometries, and robust performance.



Cold heading is conducted at room temperature and uses two die forms to compress a fastener head into shape. The process allows for precise dimensions and, via the use of multiple die blows, can ...

Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://www.gdroofing.co.za>

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

