

Double-Ended Threaded Stud with Flange

This is a double-ended threaded stud designed for secure fastening. It features threads on both ends and a central flange for tightening or positioning.



Product Overview

High-Performance Double-Ended Threaded Stud

This double-ended threaded stud features an integrated central flange designed for robust fastening and precise component alignment in industrial applications. The design enables secure connections between two separate components, while the central flange provides an essential bearing surface for stability. Finished with a gold-colored coating, this component offers enhanced corrosion resistance and improved lubrication characteristics for demanding environments such as metal forming and stamping machinery.

Physical Properties

Design Features

- Double-ended threading
- Integrated central flange
- Corrosion-resistant gold finish
- Precision-engineered alignment

Applications

Primary Applications

Metal Forming, Stamping Processes, Industrial Fastening, Machine Alignment