

Fabricated Steering and Transmission Components

Selection of fabricated metal components used in steering and transmission systems. The parts are precision-formed and feature mounting provisions such as holes and flanges, finished with a protective coating for durability and corrosion resistance.



Product Overview

Precision Fabricated Mechanical Components

These fabricated steering and transmission components are designed for high-performance automotive and industrial applications. Engineered with precision-formed profiles, they include essential mounting provisions such as integrated holes and flanges for seamless system integration. Each part is finished with a robust protective coating to ensure long-term durability and resistance against environmental corrosion.

Technical Details

Included Components

- Brackets
- Covers
- Support pieces

Primary Applications

Steering Systems • Transmission Systems • Automotive • Industrial

Design Features

- Precision-formed
- Mounting holes
- Integrated flanges

Surface Treatment

Protective coating, Corrosion resistant