

Double Flanged Duckfoot 90-Degree Bend

This 90-degree bend is a specialized pipe fitting with flanges on both ends for easy connection. Its duckfoot base provides stability and minimizes stress in piping systems.



Product Overview

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The Double Flanged Duckfoot 90-Degree Bend is a specialized pipe fitting engineered for applications requiring a 90-degree change in direction within a piping system. Featuring a unique duckfoot base, it provides essential vertical support and stability, effectively distributing weight and minimizing stress on the pipeline. Built for durability, this fitting is ideal for demanding environments such as water treatment plants, pumping stations, and industrial pipeline networks.

Technical Standards

Industry Standards	BS4772, EN545, ISO2531
Fitting Configuration	Double Flanged Duckfoot 90-Degree Bend

Key Features

Design Advantages

- 90-degree directional change
- Integrated duckfoot base for vertical support
- Double flanged ends for secure connection
- High resistance to pressure and mechanical stress

Applications

Typical Applications

Water Treatment Plants • Pumping Stations • Industrial Pipelines