

# Pipeline Crossover Connection



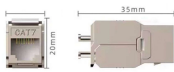
## Overview

Crossover pipeline assemblies are often installed as part of looping projects to connect the new segment to the main pipeline. Crossovers can also be used to reroute gas to an adjacent pipeline when pipeline maintenance is required, allowing for uninterrupted natural gas. A crossover is a one piece tubular section used to join or change two different components with different size of tube, or type of connection. These components can be casing, tubing, drill pipe or combination. OD: All combinations available from 2" to 24" Crossovers are also known as Xover, XO. Crossover connectors route your line around existing pipe, tubing, or obstructions. Jaws for copper tube sizes ½ to 2 fit directly into the included crimping tool. These fittings are manufactured from high-strength alloy steel forgings and fully heat-treated to guarantee consistent quality throughout. This article offers an in-depth exploration of crossover joints, covering their types, materials, standards, typical.

## Pipeline Crossover Connection



Crossover fittings are a key component in oilfield operations, allowing for seamless transitions between different sizes and connection types of pipelines or equipment.



API 6A/ASME B16.5 compliant Adapters and Crossovers for wellhead and pipeline connections. Available in weld neck, slip-on, threaded, and blind configuration...



Choose from our selection of structural pipe crossovers in a wide range of styles and sizes. Same and Next Day Delivery.



Crossover joints are used to connect two pipes or tools with different thread types or sizes, acting as adapters to ensure compatibility between dissimilar connections.



A crossover is a one piece tubular section used to join or change two different components with different size of tube, or type of connection. These components can be casing, tubing, drill pipe or combination.



Distributor and manufacturer of standard and custom crossovers made from copper. Types include press, over fitting, and pipecrossovers. Logistics, cutting, grinding, straightening, chamfering, ...



Crossover pipeline assemblies are often installed as part of looping projects to connect the new segment to the main pipeline. Crossovers can also be used to reroute gas to an adjacent pipeline when ...



Crossovers act like adapters, connecting tools with different thread sizes. They ensure secure, reliable connections between mismatched oilfield equipment.



It is essential before you buy a crossover (X-over) to specify and anticipate all interface points you may need before starting a piping installation. The following specifications shall be given: A crossover ...



Choose from our selection of pipe crossovers in a wide range of styles and sizes. Same and Next Day Delivery.

## Contact Us

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

Website: <https://www.yoahorroenergia.es>

Email: [hello@yoahorroenergia.es](mailto:hello@yoahorroenergia.es)

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

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

