



Midland Industries All New **BLIND FLANGES**

Series Part Numbers: 108065BF, 108067BF, 108069BF, 108071BF, 108070BF, 108072BF, 108073BF

MANUFACTURED FOR QUALITY NEW BLIND FLANGES

Blind flanges are used to block off a pipeline or to create a stop. Similar to a regular flange, a blind flange has mounting holes around the perimeter and are commonly used with a gasket to seal the connection thus preventing leakage. The difference between a regular companion flange and a blind flange is that the blind flange has no opening for fluids to pass through. It can also be used in between two open flanges, which stops the flow through a pipe. Many times this type of blockade is used when adding another line onto an existing pipeline or when a new valve is being added. Blind Flanges are also suitable for a dead-end service line.

Blind flanges are commonly used in petrochemical, pipe engineering, public services and water works.

A blind flange is useful for making repairs to a pipeline further up the line. In fact, during construction of a pipeline, a blind flange may be built into the final length of pipe. This allows for expansion or continuation of the pipeline simply by adding onto the final flange.

Innovative, efficient and reliable. Designed for a variety of applications.

- Standard Class 125 Flange Pattern
- Flat Faced Flanges
- Ductile Iron Material
- Should be installed with a gasket to create a better seal.
- Suitable for "Dead-End" service

PLACE AN ORDER TODAY!

FOR MORE INFORMATION

CALL US PHONE: 800-821-5725 VISIT US MIDLANDINDUSTRIES.COM 3145 OAK ST, KANSAS CITY, MO 64111 FIND US ON: **f b in**