



ONLINE ORDERING AVAILABLE!









STOCK ON HAND OR FACTORY DIRECT

We can ship standard component parts direct to your location from our stock on-hand or factory direct. Our rings are produced by a factory making more angle rings than other company in the US. We offer discounted pricing and fast lead-times due to our special freight and pricing arrangements.

- Stocked parts available for immediate shipment.
- We can source non-standard parts for you or fabricate upon special request.
- Order on-line with secure login, by phone or email.

CONTACT US FOR MORE INFO



ANGLE FLANGES & GASKETS



BLAST GATES/ CUT-OFFS

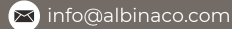


PLATE FLANGES









Angle Rings/Flanges & Gaskets

Range of sizes and materials:

- 3" to 96" diameter flanges
- Carbon Steel (A36)
- Stainless Steel (304 & 316)
- Aluminum
- Hot-dipped galvanized with a coating specification of ASTM A123
- Electro-plated rings (corrosion protection adhering to ASTM B633 TYPE III)

We can produce rings that meet the specs' of any other manufacturer. We can match anyone's:

- Material Size
- Diameter
- Bolt Hole Punch Pattern
- Slotted Holes

Angle rings 3"-5" are pressed.

Rings that are 6" in diameter and larger, are rolled, not stamped. You gain these gap-free advantages:

- Less air leak
- No harbors for germs or debris to build up
- No need to "dress" duct to the ring by pounding with a hammer to eliminate gaps
- Easier vanstoning
- A tougher ring that can withstand more abuse
- No valley for moisture to sit and leak through

Our supplier can punch any stock or custom pattern efficiently and with extreme precision.

*Gaskets (rubber) are available to match any Angle Flange sold, including square/rectangular Gaskets.

Plate Flanges

Mild steel, non-pressure rated, flat rings; utilized where piping sections of heavy gauge tube or pipe are connected. Used in pnuematic conveying or chip conveying systems. Predrilled for easy alignment and installation. Plate flanges are available in any diameter.

Blast Gates/Cut-Offs

Cast aluminum cut-offs with galvanized steel slide gate. Cut-offs are used to balance systems, or save air, heat and power when a machine is not in use. All cut-offs are furnished with set screws so the blade may be firmly placed for volume control. Stocked sizes include 3" through 16" diameter (half and full). All sizes 2" to 24" diameter (half and full) we can source for you factory direct.





