



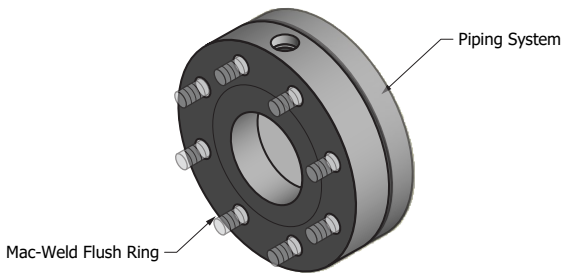
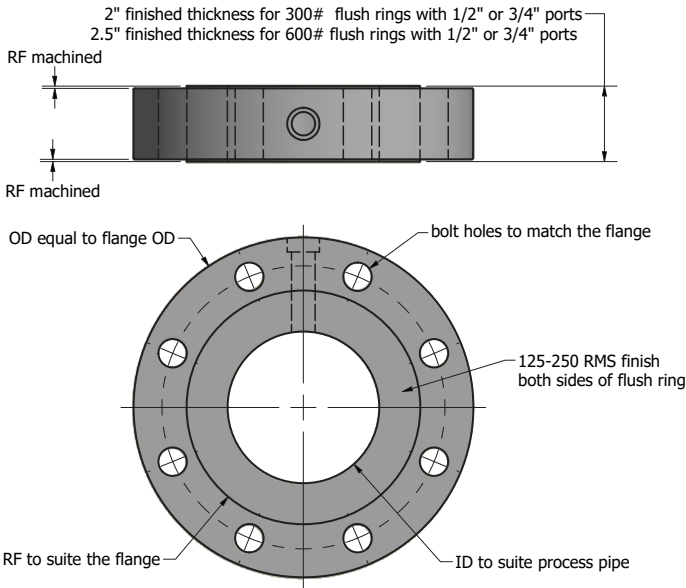
FLUSH/BLEED RING COMPARISON

Flush Ring

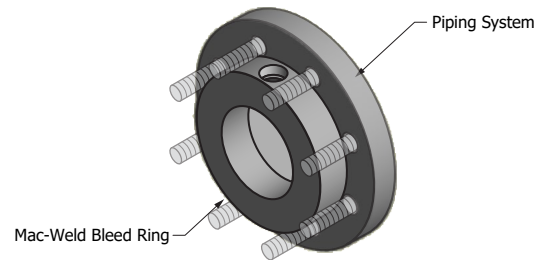
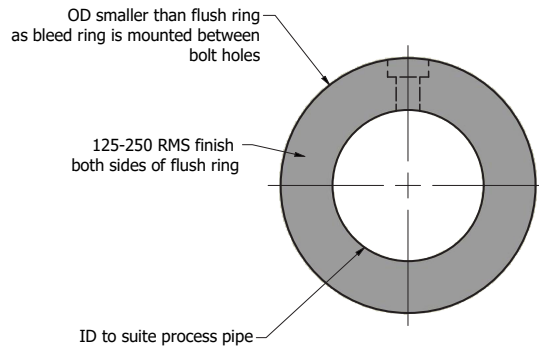


OR

Bleed Ring



1.5" finished thickness for bleed ring with 1/2" or 3/4" ports



Notes:

- Material requirements are greater for flush ring as compared with bleed ring. OD of a flush ring and thickness are significantly greater than those of bleed ring.
- Raw materials sourced for production are significantly more expensive for flush rings due to greater OD and greater thickness
- Flush Rings require significantly greater manufacturing time, as compared to a simple bleed ring.

Revised (04/26/2022)



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