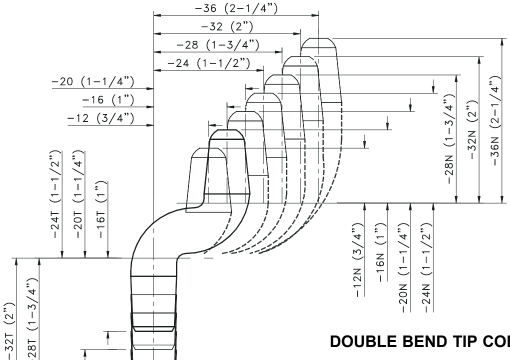
Tipaloy

BEND TIPS

DOUBLE

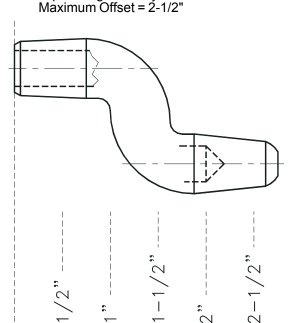
DOUBLE BEND TIPS

Please call our order desk and ask about the many standard double and single bend tips in stock or determine your exact requirement using the coding shown below. You may also use the chart on this page to measure the nose, taper, overall length, and offset of the double bend tips you currently use.



DOUBLE BEND TIP CODING

Minimum Overall Length = Nose Length + Taper Length + Body Diameter.



- OP = DOUBLE BEND POINTED NOSE
- OD = DOUBLE BEND DOME NOSE
- OF = DOUBLE BEND FLAT NOSE
- OO = DOUBLE BEND OFFSET NOSE
- OR = DOUBLE BEND RADIUS NOSE (SPECIFY RADIUS*)
- = ALLOY SPECIFICATION (1 = RWMA CLASS 1)
- = ALLOY SPECIFICATION (2 = RWMA CLASS 2)
- = ALLOY SPECIFICATION (3 = RWMA CLASS 3) 3 = TAPER SPECIFICATION (4 =#4 RW TAPER)
- = TAPER SPECIFICATION (5 = #5 RW TAPER)
- = TAPER SPECIFICATION (6 = #6 RW TAPER)
- = TAPER SPECIFICATION (7 = #7 RW TAPER)
- = LENGTH IN 1 INCH INCREMENTS
- = FRACTIONAL LENGTH IN 1/16" INCREMENTS
- 16 = OFFSET IN 1/16" INCREMENTS
- 20N = NOSE LENGTH IN 1/16" INCREMENTS
- 24T = TAPER LENGTH IN 1/16" INCREMENTS
 - EXAMPLE: OP-14314-16-20N-24T
- * FOR RADIUS NOSE, ADD THE REQUIRED RADIUS TO THE END OF THE PART NUMBER. (3 = 3" SPHERICAL RADIUS)



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