

3-1/2" NPS

Bold Type Designates a Stock Item

OD	SCHEDULE (Wall Thickness) & MATERIAL	CLR	DEGREE	PRODUCT ID
3.5"	40P A, 40P C, 40P S	24	90	350242
3.5"	40P A, 40P C, 40P S	24	60	350246
3.5"	40P A, 40P C, 40P S	24	45	350241
3.5"	40P A, 40P C, 40P S	24	30	350243
3.5"	40P A, 40P C, 40P S	30	90	350302
3.5"	40P A, 40P C, 40P S	30	60	350306
3.5"	40P A, 40P C, 40P S	30	45	350301
3.5"	40P A, 40P C, 40P S	30	30	350303
3.5"	40P A, 40P C, 40P S	36	90	350362
3.5"	40P A, 40P C, 40P S	36	60	350366
3.5"	40P A, 40P C, 40P S	36	45	350361
3.5"	40P A, 40P C, 40P S	36	30	350363

• Nominal standard tangent is two times NPS, 6" minimum.

NPS TO OD CONVERSION

3" NPS Sch 5	=	3-1/2" OD 14 Gauge
3" NPS Sch 10	=	3-1/2" OD 11 Gauge
3-1/2" NPS Sch 5	=	4" OD 14 Gauge
3-1/2" NPS Sch 10	=	4" OD 11 Gauge
4" NPS Sch 5	=	4-1/2" OD 14 Gauge
4" NPS Sch 10	=	4-1/2" OD 11 Gauge

To determine your part number when ordering:

Use **Schedule** plus **Product ID** plus **Material type**.



Material type

A = Aluminum
C = Carbon
S = Stainless

Pipe Bend Specifications

- 2" through 6" NPS
- Radius Options:
 - **Short Radius**
(1-1/2" times NPS)
 - **Standard Radius**
(2-1/2" times NPS)
 - **Long Radius Bends**
(up through 72" CLR)
- Wall Thickness:
Schedule 5, 10 & 40
(Sch. 80 available)
- Aluminum, Carbon & Stainless

TERMINOLOGY

CLR = Center Line Radius
ERW = Electric Welded Resistance
FNPT = Female National Pipe Thread
ID = Inside Diameter
MNPT = Male National Pipe Thread
NPS = Nominal Pipe Size
OD = Outside Diameter
SCH = Schedule