Catalog Numbering System

Tangent Catalog Numbering System

P X 08 ST 003 B

Beam Size (W x H)
X = 3.625" x 4.625" Light Tangent
S = 3.625" x 4.625" Standard Tangent
W = 3.625" x 4.625" Heavy Tangent
Y = 4" x 6" X-Heavy Tangent

Crossarm Length
08 = 8 feet
10 = 10 feet
12 = 12 feet
XX = Custom Length

Optional Color
B = Brown
— = Gray

Pole Mounting Options
ST = Tangent Centermount (Optional)
REA = Tangent Arm, no Centermount, REA Spec Drilling
UT = Tangent Arm, no Centermount, Non-REA Spec Drilling

Drill Pattern
003 = REA type 03 Drilling (8’)
004 = REA type 04 Drilling (8’)
005 = REA type 05 Drilling (10’)
XXX = Customer Defined Drilling (3 digit number assignment)

Deadend Catalog Numbering System

P Y 08 SD 003 2E SM B

Beam Size (W x H)
X = 4.625" x 3.625" X-Light
Z = 6" x 4" Light
W = 4.625" x 3.625" Standard
Y = 6" x 4" Heavy

Crossarm Length
08 = 8 feet
10 = 10 feet
12 = 12 feet
XX = Custom

Eye Nut Options (Deadend only)
2S = Single Sided Eyenuts at 2 Locations
4S = Single Sided Eyenuts at 4 Locations
2E = Double Sided Eyenuts at 2 Locations
4E = Double Sided Eyenuts at 4 Locations

Eye Nut Options
2S = Single Sided Eyenuts at 2 Locations
4S = Single Sided Eyenuts at 4 Locations
2E = Double Sided Eyenuts at 2 Locations
4E = Double Sided Eyenuts at 4 Locations

Base Material
CH = Iron Centermount, Centerphase Attachment
CA = Alum Centermount, Centerphase Attachment
SM = Iron Base Only on Applications with SD Mounting Option
— = Alum Base

Pole Mounting Options
SD = Heavy Iron Centermount (PY & PZ only)
LD = Standard Aluminum Centermount (PY, PZ, PX & PW only)

Optional Color
B = Brown
— = Gray