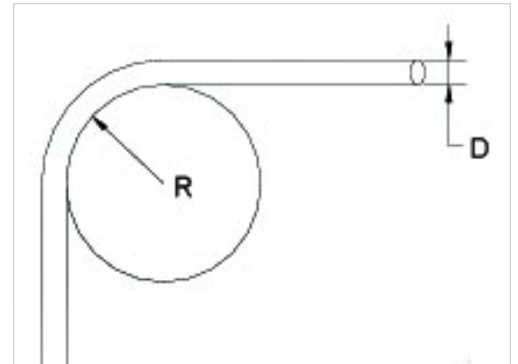


Copper Wire and Cable Minimum Bend Radius

Outside Plant Copper-Conductor Cable

The recommended minimum bending radii for installation of outside plant copper cables are:

- Cable diameter x 12 for single shield tape designs
Examples: SEALPIC[®], CUPIC[®], GOPIC[®], BxxA, BxxG types
- Cable diameter x 15 for dual shield tape designs
Examples: CASPIC[®], ANxW, KxxH, BxxH types
- Cable diameter x 10 for designs without shields
Examples: SANSPIC[®] types
- Cable diameter x 15 for designs with flat shields bonded to the cable jacket
Examples: SEALPIC[®] moisture barrier types



D = cable diameter and R = bend radius

Premises Copper-Conductor Cable

The recommended minimum bending radii for installation of premises (indoor) copper cables are:

- Cable diameter x 4 for horizontal cable without shield (small pair count: ≤ 6-pair)
- Cable diameter x 8 for horizontal cable with shield (small pair count: ≤ 6-pair)
- Cable diameter x 10 for backbone cable without shield (larger pair count: > 6-pair)
- Cable diameter x 12 for backbone cable with shield (Riser cable – type ARxM)