

POWER TURN BELTS

POWER TURN BELT WORKSHEET

Customer: _____ Date: _____
 OEM: _____ Model #: _____
 Turn Angle (15° - 360°): _____
 Belt Type: _____
 Splice Type: _____



strength, speed, efficiency.

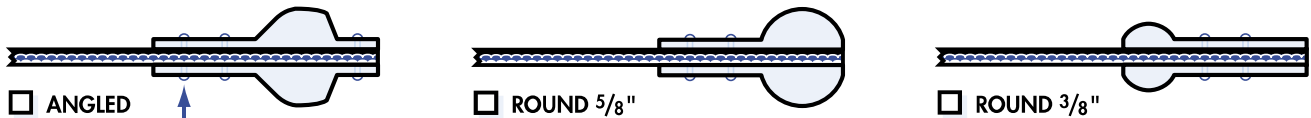
MEASURING THE POWER TURN

Measurements should be taken with the belt removed from the conveyor and laid out as flat as possible.

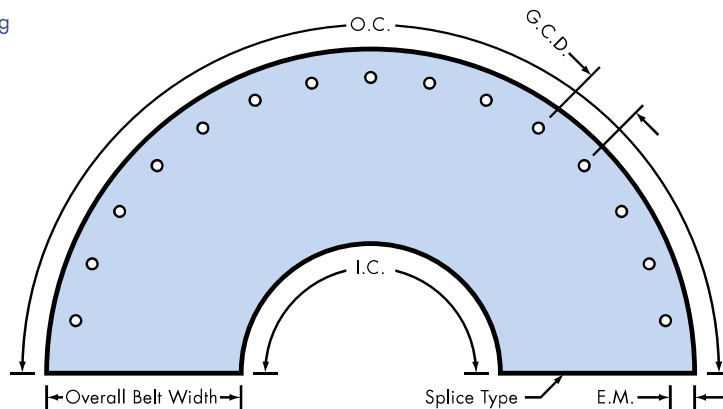
Please note whether belt is **NEW** or **USED** (Circle One)

1. Measure the Inner Circumference and the Outer Circumference. This requires a Flexible Tape Measure. Several incremental measurements may be needed to obtain the full length!
 - A. Inner Circumference (I.C.): _____
 - B. Outer Circumference (O.C.): _____
2.
 - A. Overall Belt Width (Including Chain / Guide Rope / Attachment): _____
 - B. Effective Belt Width (Carrying Surface): _____
3.
 - A. Grommets / Holes / None (Circle One): _____
 - B. Number of Grommets / Holes: _____ Final Grommet Count: _____
 - C. Grommet / Hole Diameter: _____
 - D. Grommet / Hole Center Distance (G.C.D.): _____
 - E. Grommet / Hole Edge Margin (E.M.): _____
4.
 - A. Is a different type of Edge Guiding (such as V-Guide) required? **YES / NO**
 - B. If YES, please describe: _____
5.
 - A. Is Edge Reinforcement required? **YES / NO** _____
 - B. Reinforcement Material: _____
 - C. Reinforcement Dimensions: _____

GUIDE ROPE PROFILES



Note: Urethane edging is stitched in place.



Drawing representative of a Chain Driven Belt.