

DIAGRAM FOR BELT HOLE PATTERN

Determine whether you have *OPTION 1* or *OPTION 2* and complete the appropriate data.

Hole Pattern OPTION 1 (alternating number of holes in each row)	X A A A A A A A A A
= Length of Belt in <u>inches</u>	Belt Width
= Belt Width in <u>inches</u>	
= Number of Holes Across Width	OPTION 1
= A Distance Between Holes Across Wid	dth of Belt in <u>inches</u>
= X Margin From Edge of Belt to Centerline of First Hole	
= Y Distance Between <u>Centerline</u> of Each Row of Holes	
= Number of Holes in Belt	
Hole Pattern OPTION 2 (same number of holes in each row) = Length of Belt in inches = Belt Width in inches = Number of Holes Across Width = A Distance Between Holes Across Widen	
= X Margin From Edge of Belt to <u>Centerline</u> of First Hole	
= Y Distance Between <u>Centerline</u> of Each Row of Holes	
= Number of Holes in Belt	
Completed By Company Name	





Regional Technical, Marketing and Installation Support



302 Gordon Street Allentown, PA 18102 610-821-0216 FAX 610-778-8960 www.asgco.com