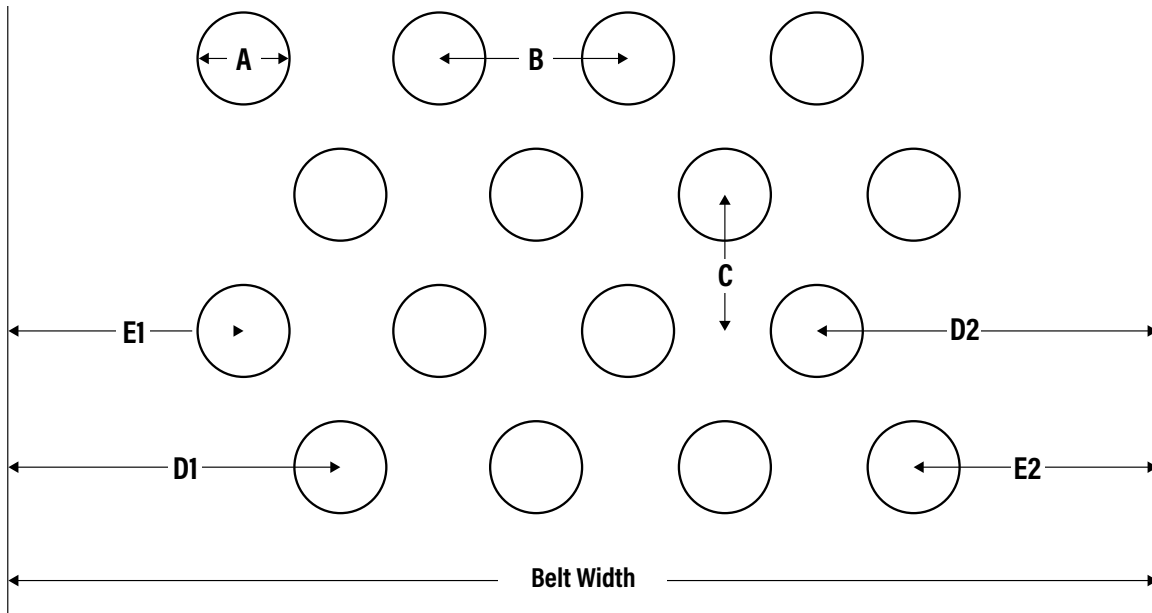


Customer: _____ Date: _____



OEM Info & Part #: _____

Belt Size: _____ "Long (in)" x _____ "Wide (in)"

- | | |
|---|-----------|
| A. Diameter of holes (3/4" standard) | A. _____ |
| B. Center to center distance between holes (usually 1-3/4") | B. _____ |
| C. Center distance between rows (usually 1-5/8") | C. _____ |
| D1. Outside edge margin (LH) | D1. _____ |
| D2. Outside edge margin (RH) | D2. _____ |
| E1. Inside edge margin (LH) if rows are staggered | E1. _____ |
| E2. Inside edge margin (RH) if rows are staggered | E2. _____ |
| F. Number of holes per row | F. _____ |
| G. Number of rows (should be even) | G. _____ |

Edge Margins - Staggered Rows:

Count the number of spaces between holes (i.e. 22 holes per row; 21 spaces) plus 1/2" Then multiply that number by the "B" dimension. Subtract this number from the actual width of the belt and divide by two (2) to find out the "D" dimension.

Note: Please proof all dimensions. The number of spaces plus the edge margins must equal the width (the number of holes minus one (1) equals the number of spaces). Also, the number of rows times the center distance of the rows must equal the length. While the hole spacing across the width is constant, we can adjust the center distance of the rows to match the length.