PERFORATED V-BELT <u>TO MEASURE</u>

CHARACTERISTICS • • •

- Splices or unions can be easily made.
- Runs smoothly and quietly and is very flexible.
- Assembly and manufacturing of V-belt with custom length.

ASSEMBLY • • • • • • • • • •

- The tonneau cover fabric has excellent wear resistance properties.
- The spiral assembly of the coating guarantees greater hardness to all its layers.

STAPLES

- Pre-curved to absorb bending stresses, even under extreme curvature and impact loads.
- They have a sturdy construction and are specifically designed to make the strap flexible.

MEASURES



MINIMUM PULLEY DIAMETER LIMIT				
Type/Strap	3L(M)	4L(A)	5L(B)	с
Standard minimum pulley diameter limit	3" 75mnm	4" 100mm	6" 150mm	10" 250mm



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PERFORATED V-BELT TO MEASURE



- » 1 Cut the open end squaring it on the center line of the largest hole nearby.
- » 2 Place the belt over the pulleys to stretch it and fit it into the grooves.
- » 3 Mark the center of the nearest hole.
- » **4** Find the center line of the hole, cut the strap at a precise right angle against its traction direction.
- » 5 Place the clip on one end of the strap. The screws must be tightened slightly. If overtightened, the belt could flatten and cause unstable operation. Continue to adjust the second side correctly.
- » 6 When the belt has been spliced correctly, it will be installed on the smaller size pulley first and then on the larger size pulley. When installing the belt, slight tension may be applied.

HOW TO HANDLE MULTIPLE BELT DRIVES

First, the strap is assembled, which will be placed in the central position. The adjacent straps will be placed successively. As indicated in the image.



EASE AND REDUCTION OF ASSEMBLY COSTS AND REPLACEMENT OF YOUR V-BELT



