

# STAPLEGRIP



## Traditional Staplegrip Lacing

has been an industry standard for years. To install manually, a dispenser, found on page 28, allows you to insert the staples smoothly into the fastener strip using the field lacing tool to align the belt fastener across the belt. A light hammer and punch then drives the staples through the belt and clinches the fastener.

Your work will be cut in half by using the CAI Staplegrip "Pro-Series" installation tool and pneumatic staple driver. Refer to the easy-to-use tools shown on page 27.



## Preset Staplegrip Lacing

can only be used in hammer driver fixtures. Refer to page 29 for tools to be used with this lacing.

Available in the popular 62, 125, and 187 sizes which fit belts  $\frac{1}{16}$ " to  $\frac{1}{4}$ ". The lacing is cross-scored so it can be easily broken by hand to fit exactly any belt width.

Each box includes 4 sets of lacing with the staples preset into the strips along with hinge pins and installation instructions.

## SPECIFICATIONS

Staplegrip is selected based on the thickness of the belt and the diameter of the drive pulley. Specify the belt width when ordering.

BELT THICKNESS	MIN. PULLEY DIAMETER	SIZE
$\frac{1}{16}$ " - $\frac{1}{8}$ "	2"	62
$\frac{1}{8}$ " - $\frac{3}{16}$ "	3"	125
$\frac{3}{16}$ " - $\frac{1}{4}$ "	4"	187