

## NOTCHED BELT-WINDING CORE

# Bring the savings up a notch.

- Our patent-pending notch design allows belting to wrap flush around the core, eliminating damage to the first several feet of expensive heavyweight material.
- Linerboard-wound compressed wood particle cores rival the strength of steel at a fraction of the price.
- Smooth end holes won't damage winding bars like rough-cut steel can.
- They're simple to implement – cores are easily cut to desired lengths and materials can be quickly attached and wound at high speeds.

### MANUFACTURERS

Be among the first suppliers to offer this money-saving solution to your distributors. They'll be asking for it!

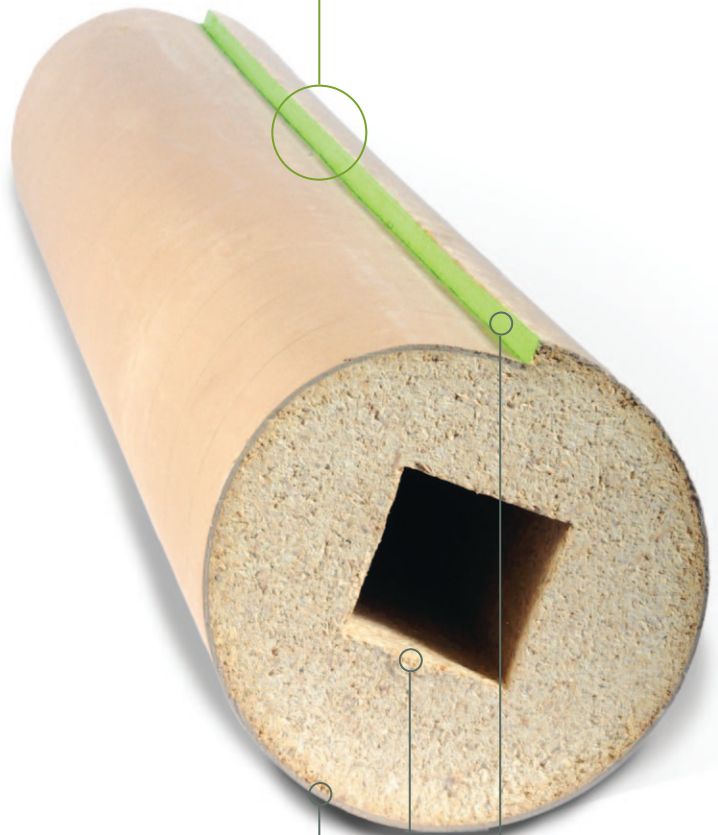
### DISTRIBUTORS

Cut the significant costs of expensive cores, wasted belting, and damaged winding bars with this simple, smart product.

### Since 1955, Souhegan Wood Products

has been a global leader in the production and distribution of belt-winding cores. Also known as extruded shells, our rugged cores provide unrivaled strength and internal support for industrial belt winding.

### INNOVATIVE NEW DESIGN



#### Dimensions:

- 12 1/2" diameter
- 4 1/4" square hole
- 5/8" notch

For more information on our full line of belt-winding cores or to request a quote, please visit us at [www.souheganwood.com](http://www.souheganwood.com) or call (603) 654-2311.