AmTopp’s Coreless® Pallet Lock® Prestretch hand film (CLS), one of the films in our Engineered Ultra High Performance Film Series, could help eliminate 44,800,000 pounds from the waste stream per year.

**Features & Benefits**

- 100% of cost is used - No paper cores means no added cost to waste disposal and carbon footprint
- New recycled reusable patented dispenser inserts are provided at no cost
- Reduced cost per load since the film is prestretch for superior holding force which requires less film per load
- Light-weight rolls for increased operator productivity and reduced labor intensity
- Bulk pack package design eliminates all corrugated material
- Reduced roll weight and ergonomic engineering for operator safety reduces stress, fatigue, and injury

### Coreless® Pallet Lock® Prestretch

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Gauge (mil)</th>
<th>Width (inch)</th>
<th>Length (feet)</th>
<th>Wt. / Roll (lbs)</th>
<th>Rolls / Pallet</th>
<th>Pallet Dimensions (inch)</th>
<th>Pallets / Truckload</th>
<th>Rolls / Truckload</th>
<th>Wt. / Truckload (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLS0301501968AM-144P</td>
<td>30</td>
<td>15</td>
<td>1,968</td>
<td>3.54</td>
<td>144</td>
<td>40 x 40 x 52.25 (H)</td>
<td>52</td>
<td>7,488</td>
<td>26,508</td>
</tr>
</tbody>
</table>
Sustainability Through Technology

Converting the whole industry will eliminate 44,800,000 pounds of paper waste per year.

• Stop cores from entering our waste stream
• Save ~4,000 acres of forest land annually ("380,000 trees")
• Eliminate 5,400 pounds of paper cores per truckload
• Reduce the carbon footprint

AmTopp® TUG-N-TURN method of applying coreless prestretch hand film:

1. Secure the end of the film between the boxes or to the corner of the pallet.
2. Hold the top and bottom of the coreless film insert perpendicular to the floor with the inside layer of the film roll unwinding/releasing and making direct contact with the pallet load.
3. Walk forward and freely release the film along the side of the load.
4. When approaching and within 4 inches from the corner of the pallet load, firmly grip the film roll at the top and bottom and tug the film roll 4-6 inches beyond the corner of the pallet load to maximize tension, turn the corner and release the firm grip and freely release/payout the film along the side of the pallet load.
5. Repeat Step 4 at each corner of the pallet load with a 1-3 inch overlap with each layer until the pallet load surface is covered and stabilized.
6. Break the film 12 inches past the corner and wipe the film down.