

**Laminators** have unwinds/rewinds with non-expanding tapered chucks that engage cores with side force. Because they are non-expanding, they can **slip** inside the cardboard or plastic cores. Debris caused by slippage is a big issue when you have food grade or medical grade substrates. Unwind/rewind rolls can be 52" wide x 40" diameter x 1500 pounds x 1000 FPM.



**Solution?** Goldenrod's **Model 1480 LGAX** Narrow Profile Axial Chuck. Quick mount design slides onto the existing machine stub shaft. When arms actuate inward – the axial chucks expand with side force and solve any slipping issues in cardboard or plastic cores!

Laminator Roll Carts – 2200 Pound Capacity

<p>Manual Push/Pull – Hydraulic Lift <b>\$3695.00</b></p> <div style="display: flex; align-items: center;"> </div> <p><b>ON-A-ROLL LIFTER® Low Profile Grande Max</b></p> <p>Reduces on-the-job injuries and enables operators to safely move heavy rolls without damaging media</p> <p>The Foster On-a-Roll Lifter® Low Profile Grande Max enables users to quickly and effortlessly lift material as heavy as 1,000 kg (2,200 lbs) and as wide as 5m (16 feet 5 inches). Fixed front casters provide lower clearance in the front forks allowing it to fit under printers with lower clearances. Securely positions large and heavy rolls while providing a safe, effortless, and efficient solution for handling.</p> <div style="font-size: 8px; margin-top: 5px;"> <p>Fixed front caster wheels have a bottom fork clearance of 3.15" (80mm)</p> </div>	<p>Manual Push/Pull – Electric Lift <b>\$6495.00</b></p> <div style="display: flex; align-items: center;"> </div> <p><b>ON-A-ROLL LIFTER® Power Low Profile Grande Max</b></p> <p>Reduces on-the-job injuries and enables operators to safely move heavy rolls without damaging media</p> <p>With a powerful 12-volt DC motor, the On-a-Roll Lifter® Power Low Profile Grande Max allows one operator to easily lift and lower rolls as heavy as 1,000 kg (2,200 lbs) and as wide as 5 m (16 feet 5 inches) and with diameters as great as 80 cm (31.5 inches). This motorized lifter securely positions large and heavy rolls while providing a safe, effortless, and efficient solution for handling. 8 cm diameter fixed front casters provide lower clearance in the front forks allowing it to fit under most grand format printers.</p> <div style="font-size: 8px; margin-top: 5px;"> <p>With a push of a lever it easily lifts &amp; lowers</p> </div>
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**BRIDGE SHAFT** – Want to run narrow rolls?

Goldenrod can provide a “Bridge Shaft” that mounts between the two chucks and can support wide to very narrow web widths. It may also be possible to rewind two or more rolls if a slitting module is added.

