The uniquely designed REM 4525 is a shaftless floor pick-up that is aligned to the inboard edge of the rewind. Both arms are fixed, and pivot to the floor for pickup, but only the outboard chuck moves inward on a mechanical ratchet system to hold the roll. This alternative to other designs allows for the flexibility of shaftless roll handling without the complexity of individually moving arms.

4525

[shaftless floor pick-up]

Shaftless design

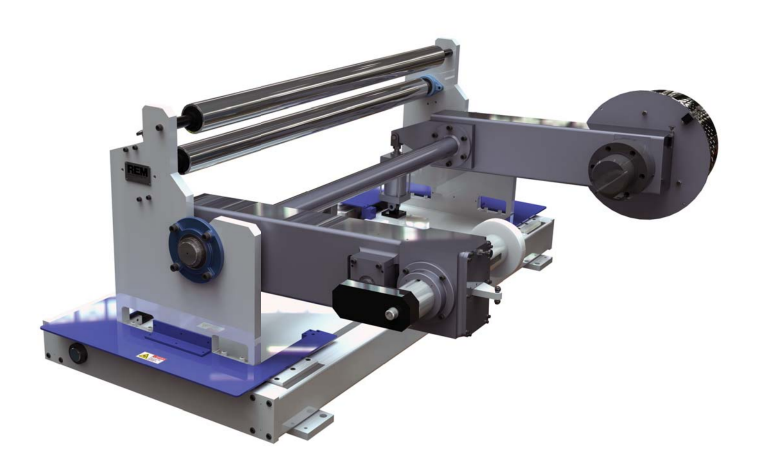
Floor Pick-up

Arms are edge-aligned

Pneumatic disc brake

Constant unwind tension via load cell feed back

Bag-edge adjusting idler roll







Diameters | 48" | 60"

Web Widths 30 | 40 | 52 | 62 | 72 | 84"

Shaft Type:

- Core Chucks
- Cantileavered

Control System:

- Brake [Motor Optional]
- Point I/O
- 7" Touchscreen & Remote Control

Optional Accesories:

- Splice Tables
- Walkways

