# ROLL SUPPORT SYSTEMS

#### **DESIGNED AND MANUFACTURED BY**







### **ROLL SUPPORT SYSTEMS**

#### **UNWIND, REWIND STANDS**

Converter Accessory Corporation custom designs and manufactures unwind / rewind stands to meet individual specifications. Custom designing each stand insures that our customers get the best suited equipment for their application.

The "Building Block" concept starts with two basic pedestals to which any or all our web accessories can be added.



UNWIND / REWIND STAND

#### Features & Benefits of all CAC stands

- Accommodate a wide range of roll diameters and widths
- Available in cantilevered design for narrow, lightweight rolls
- Dual pedestal stands for wider, heavier rolls
- Ideal for all web-fed converting equipment
- Designed to easily retrofit to existing equipment
- Utilize anti-friction ball bearings to insure proper tension control
- Constructed of structural steel weldments for maximum strength and rigidity
- Minimum maintenance
- Customer specified edge / line guide controls, tension controls, etc. can be easily

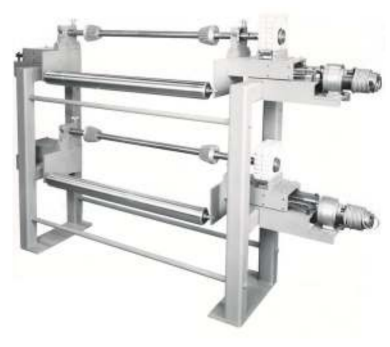


DUAL STATION UNWIND STAND WITH TENSION CONTROL



**DUAL STATION CANTILEVERED UNWIND STAND** 

- Any desired width
- Any diameter
- Cantilevered stands for narrow, light weight rolls
- Dual pedestal stands for wider, heavier rolls (up to 1,000 lbs.)
- Constructed of structural steel weldments for maximum strength and rigidity



**DUAL STATION GUIDED UNWIND** 

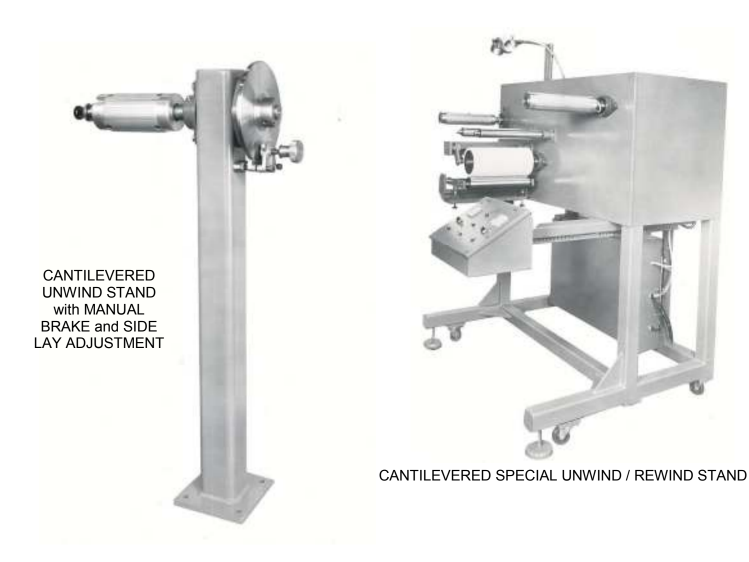
- Dual station increase productivity minimizes floor space
- Customer specified edge / line guide controls, tension controls, etc. can be easily incorporated into design
- Superior accuracy eliminates material waste
- Independent guiding of each station for maximum flexibility
- Accommodates web widths up to 60"
- Accommodates shaft sizes up to 1-1/4" maximum
- Utilizes heavy duty, anti-friction ball bearings
- Air operated brake provides smooth tension control (manual brakes alsoavailable)
- Constructed of structural steel weldments for maximum strength and rigidity
- Compact design. Only the unwind stations (shaft and idler) are guided. . not the entire frame
- Minimum maintenance

# **CUSTOM BUILT STANDS**

#### **DESIGNED AND MANUFACTURED BY**



LOW PROFILE UNWIND STAND with DANCER





SINGLE STATION UNWIND / REWIND STAND



SINGLE STATION REWIND STAND with "S" WRAP FEED ROLLS and ACCUMULATOR ASSEMBLY



CANTILEVERED UNWIND STAND with DANCER ROLL CONTROL



CANTILEVERED UNWIND STAND with EDGE GUIDE

# "BUILDING BLOCK" COMPONENTS AVAILABLE FROM CAC:

- CORE SUPPORT SYSTEMS
  (air chucks & shafts, mechanical chucks, cones)
- SHAFT SUPPORT SYSTEMS

  (shaft holders with drive, brake, skew, lateral, or edge guiding modifications)
- PNEUMATIC CONVEYING SYSTEMS

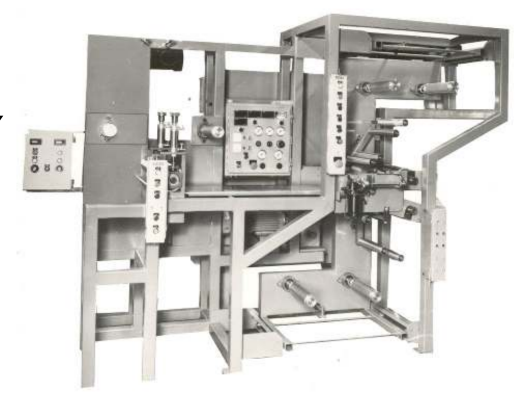
  (Fox TrimAway® trim and matrix removal systems)
- WRINKLE REMOVAL SYSTEMS
  (scroll roll, nip type spreaders, WrinkleSTOP® spreader rolls)



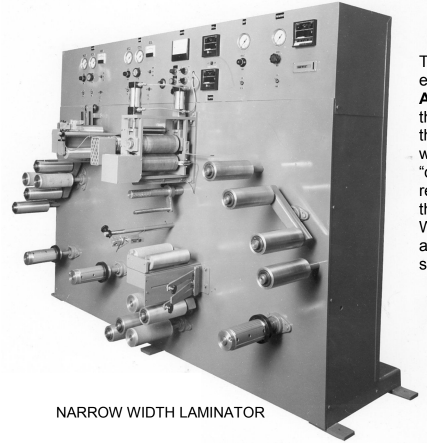
SINGLE STATION UNWIND STAND with INTERMEDIATE WEB GUIDE

## SPECIAL EQUIPMENT

COMPLETE ACCESSORY SYSTEMS



NARROW WIDTH ACCESSORY SYSTEM



These Accessory / System packages effectively demonstrate how **Converter Accessory Corporation** meets not only the needs of the web-fed industry. but the individual requirements of companies within the industry. Whatever *your* specific "downstream" (or upstream or midstream) requirements are, you can turn to CAC for the productive, cost-effective solution! Whether it's for a single, standard web accessory device. or total accessory system.



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