

Cast Barrier Film Line

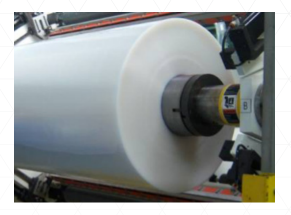
Typical Line Capabilities

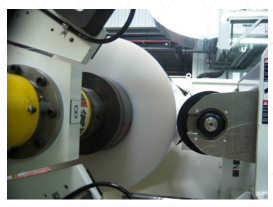
- Cast barrier films
- Extruders mounted on platform above casting unit
- Angled Cloeren die
- Process capabilities for PA, PE, mPE, PP, PET, EVOH and Tie
- · Space for buyers web inspection system
- Center winding with load cell control, gap and light nip lay-on control
- 7, 9, 11 or more layers/extruders as desired
- Extruder sizes selected to meet process requirements for desired output and resins
- Finished Web widths 2000mm 3600mm (79" 142")
 per customer request
- Custom designs available to meet customers exacting needs

Design Criteria

- Minimum web width 2000mm (78.75 inches) using deckles
- Maximum web width 2500mm (98.5 inches)
- Nominal machine roll face 2950mm (116.1 inches)
- Machine line speed up to 250 m/min (820 ft/min)
- Web thickness 75 300 micron
- Max roll diameter 1200mm (48 inches)
- Steel pipe core size 9.5 inch OD
- Web tension range 8 80 kg (18 180 lb.)

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EQUIPMENT LIST

- Resin blending and loading system
- Extruders
- Extruder mounting platform with die support/splitting built in
- Cloeren feed block and automatic die
- Casting atation with annealing roll
- IR gauge with gauge mounting stand
- Randomizer
- Edge trim station
- Winder /roll changer
- Water recirculation system
- Digital drive system

- · Screen changer for each extruder
- · Feed pipe for each extruder
- · Smoke exhaust hood
- Dual chamber vacuum box
- · Edge pinning
- Orbital 3 roll plate-out roll assembly
- · Robotic air knife
- Main line console with Integrator PRO supervisory control system
- Programmable Logic Controller (PLC)
- Davis-Standard Secure Service Support System (DS5)
- · Installation supervision and commissioning

