The Cold Roll Press is designed to rapidly and uniformly compress the primary sealing system of an insulating glass unit, to assure proper "wet-out" and bonding of the sealant to glass and spacer.

**Processing Capabilities**
- **Equipment Type:** IG Unit Press
- **Conveyor Width(s):** 60", 84"
- **Minimum Glass Size:** 5.5"–12" square
- **Max IG Unit Thickness:** 2"
- **Operating Speed:** 6–20 FPM
- **Automation Level:** Full

**Industries**
- Architecture

**Reduces Labor Costs and Downtime**

**Stand Alone or Inline Configuration**

**Feather Touch Gearbox**

More Key Advantages and Outstanding Features >
COLD ROLL PRESS

Key Advantages
Rugged Construction: Built from heavy duty components for long lasting operation
Maintenance Friendly Drive System: Reduces labor costs and downtime
Stand Alone or Inline Configuration
Uniform Precision: Roller system progressively presses the IG Unit to complete the bonding process

Outstanding Features
Feather Touch Gearbox: Smooth, effortless adjustment of IG Unit thickness
Quick-Detach Guarding: Permits easy access for maintenance
Direct Drive Rollers: Reduce maintenance issues
Capable of Processing Triple Pane Units

Common Optional Features
Conveyor Deck Extensions
1-Roll, 3-Roll, 5-Roll, or 7-Roll Options
Motorized Press Roll Adjustment

Supporting Equipment
AirGlyde Application Table
AirGlyde Assembly Table
Conveyors
Caster Tables

Billco Services
Billco provides the backbone for flat glass production lines—large and small—with high quality American-made equipment and 24-7-365 never-fail relationships. Our stability and expertise is proven with high customer satisfaction ratings, uptime statistics, impressive ROI, and a multi-million dollar inventory of ready-to-ship replacement parts. Our Solution Specialists, 24-7-365 Technical Support, and Replacement Parts Team are fully dedicated to keeping your line moving. Call or visit our website for more information.