The AirGlyde Application Table provides a clean workspace for the semi-automated application of Flexible Spacer for the manufacture of Insulating Glass Units.

**Processing Capabilities**
- **Equipment Type:** IG Unit Application Table
- **Maximum Glass Size:** 48” to 120” square (Rectangular options available)
- **Automation Level:** Semi

**Technical Specifications**
- **Working Height:** 34”–38”
- **Compressed Air:** 50–60 PSI
- **Electrical Requirement:** 120VAC, 15A

**Industries**
- Architectural

---

**AIRGLYDE APPLICATION TABLE**

**REDUCES APPLICATION TIME**

**STAND ALONE OR DROP IN REPLACEMENT**

**REPLACEABLE CUP SLOT WEAR RING**

More Key Advantages and Outstanding Features >
### Key Advantages
- Reduces Application Time: Faster than manual application
- Improves Precision: Minimizing operator application variance
- Stand Alone or Drop In Replacement: Can be used in larger assembly line
- Non-Marking Vacuum Cup
- Easy to Operate

### Outstanding Features
- Industrial Grade Formica Surface
- Replaceable Cup Slot Wear Ring
- Air Float Table
- Adjustable Table Height
- Single Phase Electric Supply

### Common Optional Features
- Grid Pattern
- Floor Leg Casters
- Pop Up Glass Squaring Device
- Butterfly Valve for Float/Vacuum
- Hydraulic Lift

### Supporting Equipment
- AirGlyde Assembly Table
- Conveyors
- Transfer Tables
- Caster Tables
- Super EV
- Heat Press

---

**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.