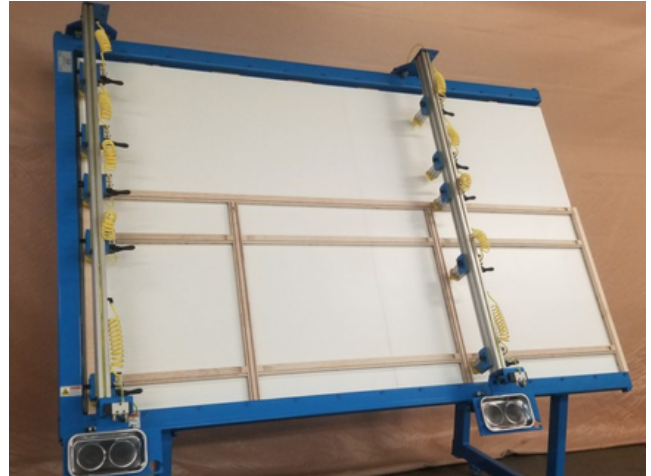


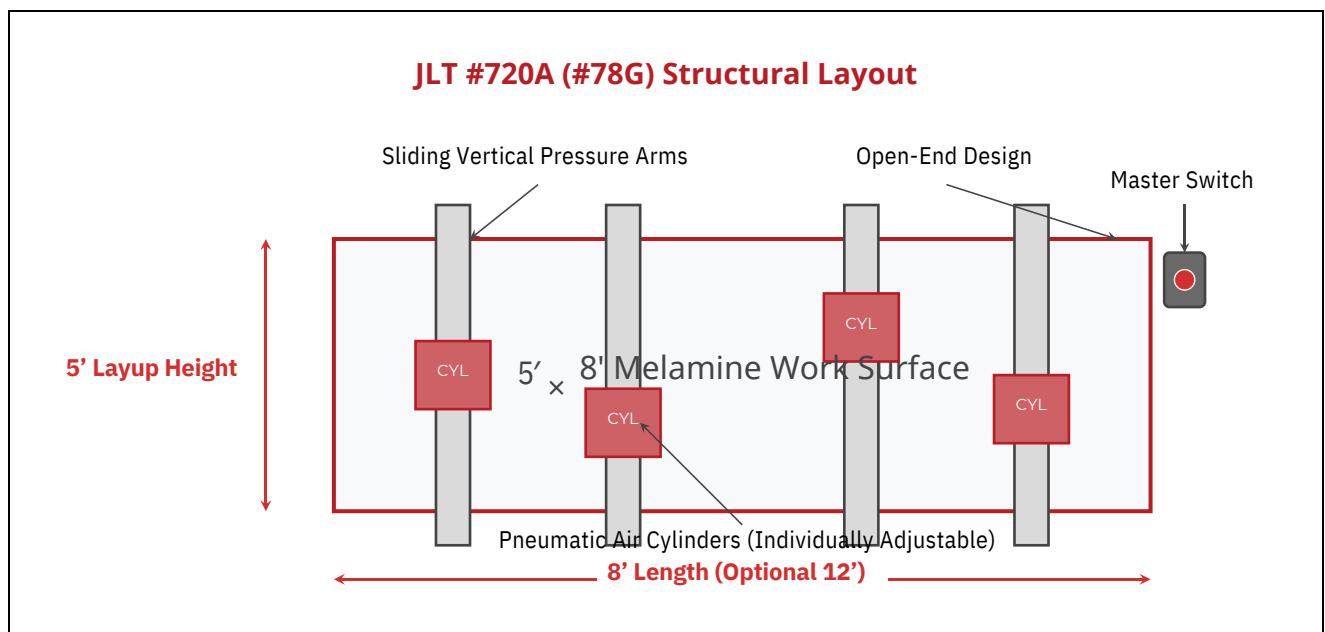
JLT #720A (#78G) FACE FRAME TABLE

HEAVY DUTY CONSTRUCTION • PRECISION CLAMPING • FACE FRAME ASSEMBLY



The JLT #720A (#78G) Face Frame Table is a heavy-duty, industrial-grade solution designed for efficient and precise face frame assembly. Engineered with a robust welded steel frame and advanced pneumatic clamping system, this table delivers consistent pressure, accurate alignment, and long-term durability. With expanded working surface options and innovative clamping technology, the JLT #720A is ideal for both single-operator and multi-operator woodworking environments requiring accurate, repeatable assembly with minimal setup time.

EQUIPMENT DESIGN & SCHEMATIC BLUEPRINT





SYSTEM CAPACITIES & TECHNICAL SPECIFICATIONS

Specification Parameter	JLT #720A (#78G) Capabilities
Model Number	#720A (#78G)
Available Sizes	5' x 8' and 5' x 12'
Base Layup Surface	5' x 8' (25% Larger than Standard 4' x 8' Tables)
Clamping System	(5) Pneumatic Air Cylinders
Air Requirement	Single Air Hookup (0-100 PSI)
Material Thickness Range	5/8" Minimum - 1-3/8" Maximum
Construction	All Welded Steel Frame with Melamine Surface
Machine Footprint	148" L x 70"H x 48"W

PRIMARY APPLICATIONS

- **Cabinet Face Frame Assembly:** Engineered specifically for precision alignment and clamping.
- **Oversized Production:** Handles large and oversized face frame structures with ease.
- **Custom Shops:** Perfect for custom cabinetry and diverse woodworking environments.
- **Multi-Operator Environments:** The 12-foot option allows dual-operator production workstations.
- **High Consistency:** Ideal for precision assembly requiring constant, uniform clamping pressure.

WHY CHOOSE THE JLT #720A (#78G)

- **Maximized Efficiency:** The larger 5'x8' working surface instantly improves shop productivity.
- **Pinpoint Accuracy:** Precision pneumatic clamping guarantees accurate, perfectly flush frame assembly.
- **Ultimate Flexibility:** Configurable design supports everything from small custom jobs to oversized commercial projects.
- **Industrial Durability:** All-welded steel construction built explicitly for continuous, daily production use.
- **Workflow Scalability:** Adapts perfectly to both single-operator tasks and high-volume multi-operator workflows.



PERFORMANCE & CONSTRUCTION FEATURES

Expanded Working Area The 5' x8' layup surface provides 25% more working area than standard tables, maximizing layout capability.

Oversized Options An optional 5' x12' model easily supports oversized face frames or high-efficiency dual-operator workflows.

Open-End Design Engineered without corner obstructions, allowing seamless handling of exceptionally large or extended frame assemblies.

Pneumatic Clamping Features (5) pneumatic clamping cylinders that deliver consistent, highly even pressure across the entire frame.

Master Control Valve A convenient master control switch enables instant simultaneous activation or release of all clamps, speeding up cycle times.

Flexible Positioning Individually adjustable cylinders slide effortlessly and lock securely into position for highly customized setups.

Smooth Operation Vertical pressure arm equipped with a precision rollers system ensure smooth, bind-free clamping movement.

Durable Work Surface The melamine-wrapped surface resists glue adhesion and provides a perfectly smooth, easily replaceable work area, reducing maintenance costs.

Organized Workflow Integrated magnetic tray keeps screws and essential hardware securely organized directly at the point of assembly.

Steel Frame Construction Heavy-duty, all-welded steel construction actively prevents frame warping and guarantees long-term, rigid durability.

For quotes, custom sizing requests, or integration consultation, contact your regional dealer or visit our central equipment portal.

