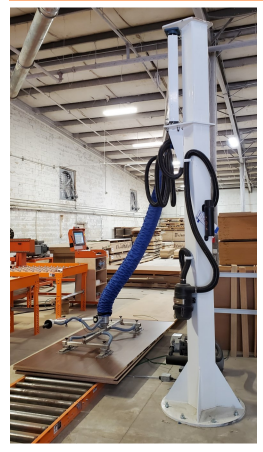
MATERIAL LIFT SYSTEM

MODEL: PET 16MLS

The **PET 16MLS** is a complete Material Lift System solution for the lifting of most sheet surfaces (wood, plastic, solid surface or glass) in the woodworking industry. Our adjustable cross-yokefoot vacuum tooling allows the handling of a wide range of sheet sizes without changing the suction feet. This complete lifting system is designed to minimize operational cost loss due to the time consuming loading process of material. The **PET 16MLS** is ergonomically designed to increase the safety of the operator during the material lifting process with the added feature of a tilting control arm making the boom easy to use and control.



Lift Configuration:

- Overall height: 151 inches.
- Clearance under boom: 109 inches.
- Boom length: 16 ft boom length can be cut to shorten the length, if needed.
- Full 270 degree swing, standard.
- Power loss check valve which holds loads securely during power failure.
- Tilting control arm allows the operator greater control over the weighted board.
- Operator has greater control of the board while standing upright and lifting the boards whether it's the first or last sheet of the bunk.
- Reduced product damage.
- Greater productivity = higher profits
- Huge labor cost savings = 1 employee vs 2 to 3 employees required to lift heavy loads.
- Fewer back and repetitive motion injuries to employees = fewer workmen's comp. claims.





National Sales Manager: Dale A. Bucy Dale@ProEdgeTechnology.com www.ProEdgeTechnology.com
O: (844) 738-3343 · C: (727) 403-1521

Mailing Address: PO Box 539 · Ellenton, FL 34222-0539