## Reliable Product THERMOFORMING

New Pricing

"At McClarin Plastic we have implemented Lean Manufacturing and the Lenzkes system has provided a significant reduction in set up times. Shorter lead times and reduced run sizes require creative solution. With machine sizes up to 8' x 16' we are mounting molds weighing nearly 4000 lbs. With the Lenzkes clamping system our set team has confidence in this system to meet our expectations."-Roger Kipp, V.P. Marketing and Engineering, McClarin Plastics

## Quick Release

With high clamping pressure (varied by size and style), our clamps will hold the largest and heaviest mold in place. No more searching for bolts, step blocks, washers, etc. Simply slide the clamping arm toward the mold, T-har, Die or work piece, and adjust the arm by turning the hall pressure screw in the hack. It's that simple!

The clamping arm can he adjusted with an Allen key (supplied), torque wrench, air ratchet, etc. Torque sheets are also provided.

## **Thermoforming Rails, Arms & Bolts**

Aluminum 110-2-914.4-17-4 (3 Feet Long)
Rails 110-2-1220-17-5 (4 Feet Long)
110-2-1524-17-6 (5 Feet Long)
110-2-1828-17-7 (6 Feet Long)

Steel Rails 100-2-0914-17-04 (3 Feet Long) 100-2-1220-17-05 (4 Feet Long)

> 100-2-1524-17-06 (5 Feet Long) 100-2-1828-17-07 (6 Feet Long)

Arms 220-5-068-17-9

Bolts 395-058-037-1 395-058-060 395-058-037 395-058-075

Allen Key 610-3/8 610-10





