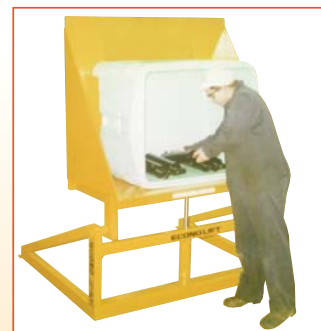
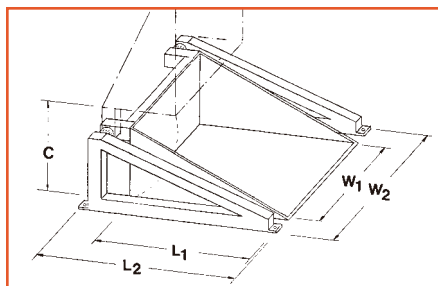


# DRIVE-ON HIGH POINT TILTER

1,000/2,000/4,000 LBS

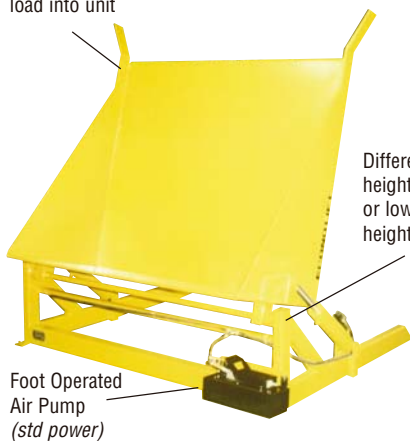


DRIVE-ONS



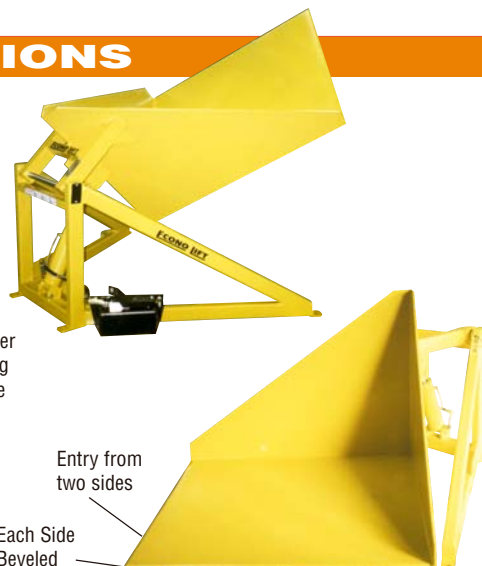
## OPTIONS

Guides to help position load into unit



Foot Operated Air Pump (std power)

Different pivot heights for higher or lower working heights available



Entry from two sides

Each Side Beveled

GAYLORD CORNER TILTER

### TILT ANGLE

- 0-90 degrees

### SAFETY

- Velocity fuse on each cylinder to eliminate collapsing due to hose failure
- Maximum reach in tilted position to end of back plate - 30"

### POWER SUPPLIES

Air/Hydraulic (standard)

Foot Pedal Standard (hand control optional)

A/C 110/1/60 volt (standard)

Hand or foot control

A/C 460/575/3/60 volt (optional)

Hand or foot control

### OPTIONS

- Photo Eyes
- Safety Skirts
- Increase/restrict tilt angle
- Full plated platform
- Increase/reduce platform size
- Semi-portable c/w dolly handle

SPECIFICATIONS		DO-HPT10	DO-HPT20	DO-HPT40
<b>Capacity</b>	<b>lbs.</b>	<b>1,000</b>	<b>2,000</b>	<b>4,000</b>
Platform Size	in.	50" x 48"	50" x 48"	50" x 48"
W <sub>1</sub> x L <sub>1</sub>		or 60" x 50"	or 60" x 50"	or 60" x 50"
Platform Thickness - TP		1/4"	3/8"	1/2"
Tilt Angle		0-90°	0-90°	0-90°
Height from Floor at 90° - C		32"	32"	32"
Height of Back Plate		30"	30"	30"
Total Dimensions		57" x 59.5"	57" x 59.5"	57" x 59.5"
W <sub>2</sub> x L <sub>2</sub>		or 67" x 61.5"	or 67" x 61.5"	or 67" x 61.5"