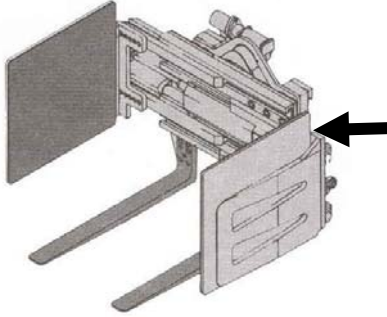
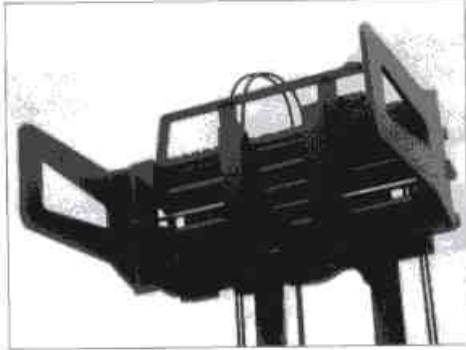


GAYLORD TYPE CLAMPS



S AND D Models allow fork position of the frame to vary manually. T Models are built with fixed position forks mounted behind the frame.

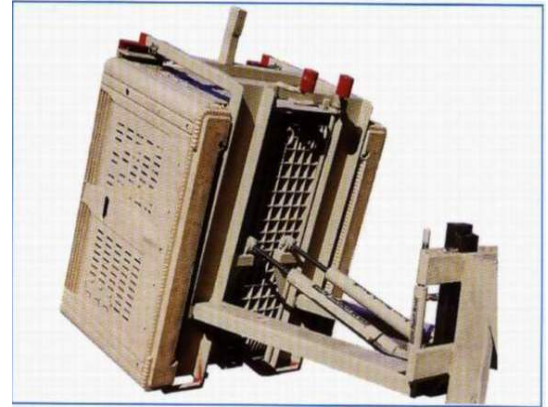
Capacities are from 2500 lb to 6500 lb @ 24 inches.



Gaylord Clamps Can be equipped with bale type ar, rubber covered arms or fork blades for clamping on the sides.



Fork mounted bin dumpers are used to slip onto forks and allow forward dumping of totes and bins having no bottom decking boards or slats.



Bin Stabilizing Rotators Are available from 2800 lb to 5500 lb @ 24 inches. A limited range of variety of bin heights can be clamped at random.

The BTB Models can be used to handle up to 4500 lb of materials. They are common in fruit, produce, metals and plastics applications.



ITA Type rotators can be equipped with side-mounted fork blades to provide side retention of unstable containers during dumping. This is used when the fork pockets can support the bin but not the load and the bin weights.

