

EZ-TILT DETAIL

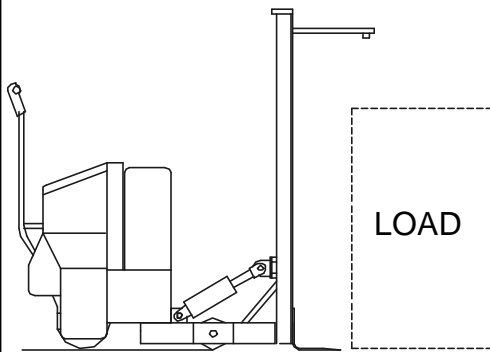
The EZ-Tilt can be specifically designed to meet your application requirements. Contact Superior Engineering to discuss potential applications.

The unit is controlled by the pallet trucks existing hydraulic circuit.

Two control buttons are added to the drive unit to control the squeeze arm.

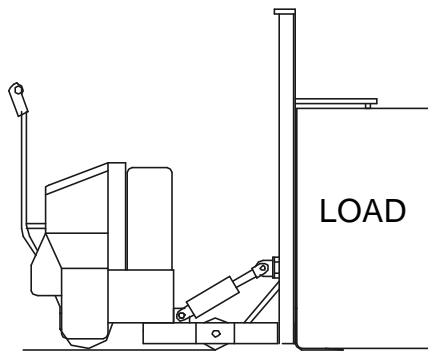
Shown below is the operating procedure for the EZ-Tilt.

The squeeze arm and support lip may be modified in many ways to suit your application accordingly.



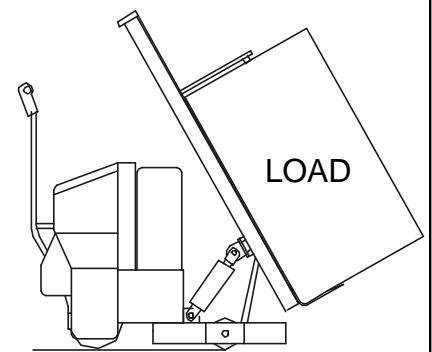
Step 1

Unit is driven up to the load. Operator to make sure that the squeeze arm is raised enough to clear the load.



Step 2

The lower support lip is fully engaged underneath the load. The squeeze arm is then lowered to completely secure the load.



Step 3

The load is then tilted back and the operator is now ready to transport the load

SUPERIOR
SE
ENGINEERING

CAN BE PURCHASED
WITHOUT SQUEEZE ARM

SUPERIOR ENGINEERING, PO BOX 547, BELTON, SC 29627
TEL (864) 226-8799 OR 1-800-359-3052 FAX (864)231-6718
WEBSITE ADDRESS: WWW.SUPERIORENG.COM