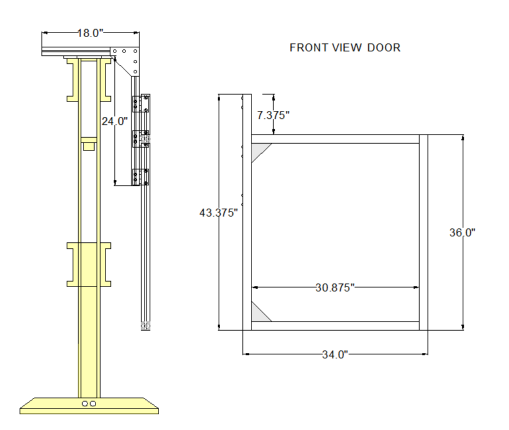
New Hinged Hydraulic Press Guard

Constructed from 40mm and 40x80mm aluminum extrusion. 1/2" thick high impact strength polycarbonate (lexan)

This machine shown is built with these dimensions, a 36" tall door. Height of the door is up to the customer.

LEFT SIDE FRAME/DOOR







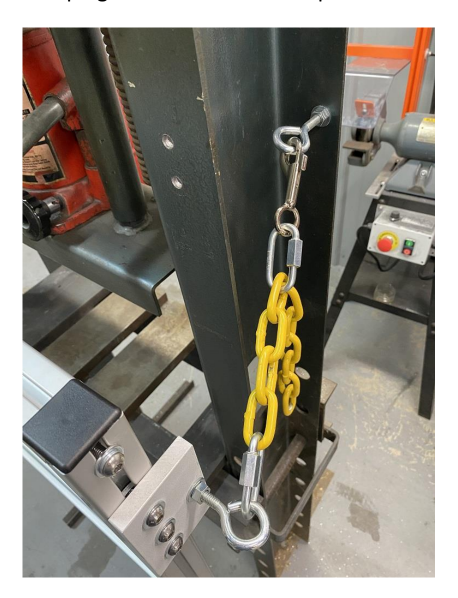
Mounts to the top of the machine with slotted ½" thick aluminum brackets



Hinges open 180 degrees to the left



Simple chain and eye bolt setup for keeping the door closed for operation.





Door in good position for this manually operated machine.



Door moved up on the frame

Has adjustment in/out when installing to insure adequate table or part clearance



The T-slots of the extrusion allow the door to be adjusted some when installing.

Braced to machine in one spot for rigidity.
All mounting hardware included.