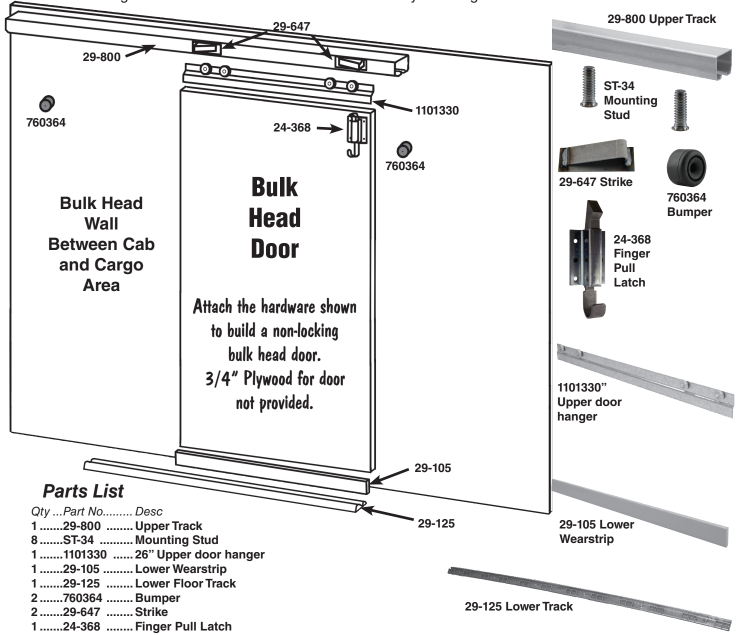
## QUICK INSTALLATION GUIDE FOR A NON-LOCKING BULKHEAD DOOR

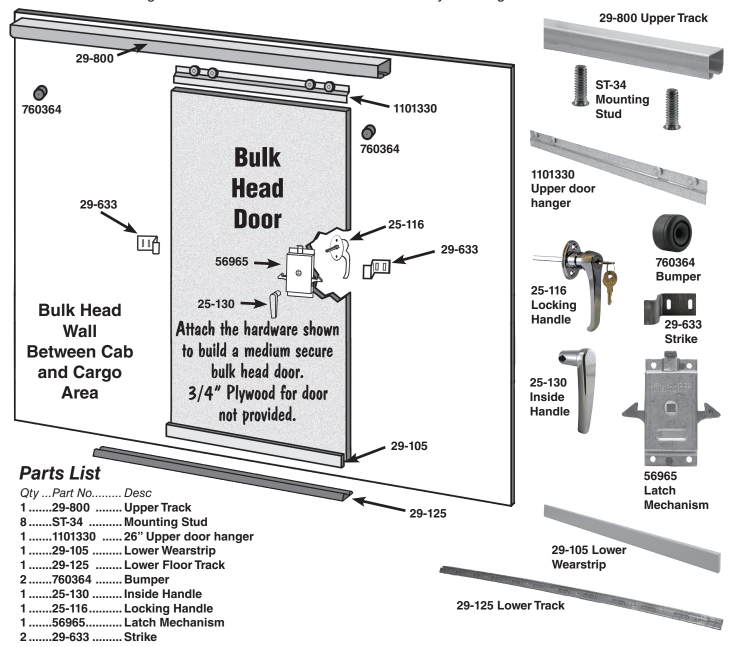
Instructions and hardware list for installing a universal non-locking 3/4" plywood bulkhead door. Mill Supply only carries the hardware, you are responsible for the material for the wall and door. These are general instruction and can be modified to fit your design.



- Step 1 Install Upper track. (29-800). Usually track is installed as high as possible for clearance. Use 8 mounting studs (ST-34) to mount track. These special mounting studs provide clearance for hanger. Only run your track over the top of the door and to the wall the door will slide to.
- Step 2 Measure from bottom of track to floor and deduct 1-1/8". This is your door height.
- Step 3 Mount door hanger (1101330) on to top edge of plywood door and slide hanger into track.
- Step 4 Position door so it clears wall and place lower track (29-125) and wearstrip (29-105) to determine wearstrip height. Mount track to floor and screw in lower door guide to correct height. Your door should now slide back and forth smoothly while staying in track. Bottom of wearstrip should not contact door lower track.
- Step 5 Install finger pull latch bolt (24-368) on top of door so it can catch on strikes (29-647) when slid back and forth.
- Step 6 Weld on strikes (29-647) at a position where it catches door fully open and fully closed.
- Step 7 Install bump stops (760364) so door can only slide to specified limits as soon as it passes strikes.

## QUICK INSTALLATION GUIDE FOR A MEDIUM SEGURE BULKHEAD DOOR

Instructions and hardware list for installing a universal medium secure 3/4" plywood bulkhead door. Mill Supply only carries the hardware, you are responsible for the material for the wall and door. These are general instruction and can be modified to fit your design.



- Step 1 Install Upper track. (29-800). Usually track is installed as high as possible for clearance. Use 8 mounting studs (ST-34) to mount track. These special mounting studs provide clearance for hanger. Only run your track over the top of the door and to the wall the door will slide to.
- Step 2 Measure from bottom of track to floor and deduct 1-1/8". This is your door height.
- Step 3 Mount door hanger (1101330) on to top edge of plywood door and slide hanger into track.
- Step 4 Position door so it clears wall and place lower track (29-125) and wearstrip (29-105) to determine wearstrip height. Mount track to floor and screw in lower door guide to correct height. Your door should now slide back and forth smoothly while staying in track. Bottom of wearstrip should not contact door lower track.
- Step 5 Install outer door handle, latch mechanism and inside door handle (25-116, 56965, 25-130) on side of door so it can catch on strikes (29-633) when slid back and forth. Install Strikes.
- Step 6 Install bump stops (760364) so door can only slide to specified limits as soon as it passes strikes.