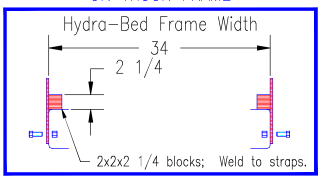
GENERAL INSTRUCTIONS AND CAUTIONS

Note: When welding, attach welder ground only to Hydra—Bed, not to truck frame. Use low—hydrogen rod or wire electrode. NEVER weld to the frame of the truck. Correct installation of the Level—Lok system assures Front to Rear and Side to Side leveling as well as Left to Right centering of the Hydra—Bed. Never obstruct factory overload spring mounting locations.

When drilling truck frame, do not damage any part of the braking, fuel or electrical systems.

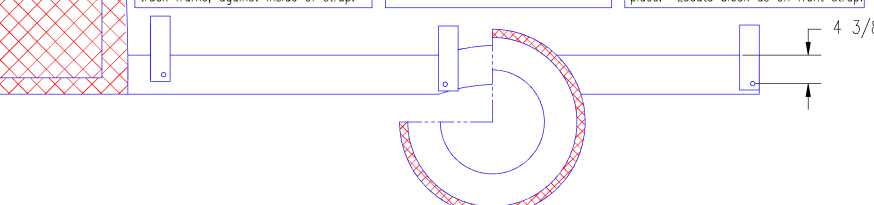
VIEW OF FRONT & REAR LEVEL-LOKS ON TRUCK FRAME



Place front CLL-1 approx 3 1/2" from cab. Drill 5/8" hole in frame of truck and bolt strap in place. Place 2x2x2 1/4" tubular block on truck frame, against inside of strap.

Locate center CLL—1 on full width portion of frame. Drill 5/8" hole and bolt in place. This strap does not require a block.

Locate rear CLL—1 over existing hole with rear edge of strap flush with rear edge of truck frame. Drill hole out to 5/8" if required. Bolt strap in place. Locate block as on front strap.



CLL-1 1973-1987 Chevy/GMC Parallel 34" Frame 56" Cab to Axle Single/Dual Wheel 1973-1989 Chevy/GMC Parallel 34" Frame 60" & 84" Cab to Axle Single/Dual Wheel

Kit contains 8 straps. Use 3 straps per side when mounting an HB 2X0 and 4 straps per side when mounting an HB 3X0 or longer Hydra Bed.