

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.

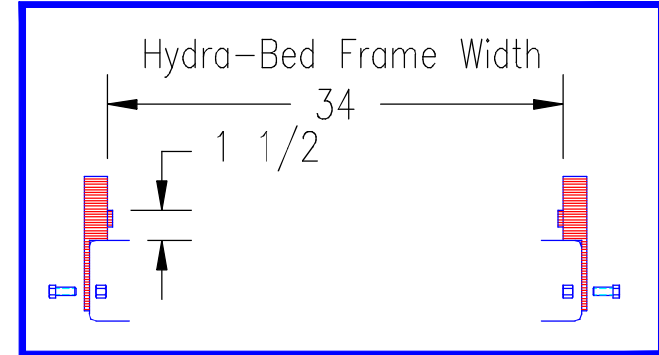
When drilling truck frame, do not damage any part of the braking, fuel or electrical systems.

Bolt 2 1/2x1 1/2x46 1/2" tube to factory frame risers using 1/4x2x3 1/4 reinforcing plates. Center Hydra-Bed between the tube risers. Weld Hydra-Bed to tube risers. Hydra-Bed frame will be resting on the tube and between risers.

Locate center DLL-2 over 1/4" pilot hole. Drill hole to 5/8".

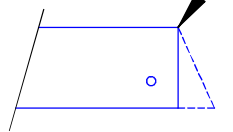
Locate rear DLL-2 over 1/2" pilot hole approx 2 3/8" from rear of frame. Drill hole to 5/8".

VIEW OF REAR LEVEL-LOKS ON TRUCK FRAME



REINFORCING PLATE

Cut frame off square at this point.



DLL-2

1994-2002 Dodge
56" Cab to Axle Single/Dual Wheel