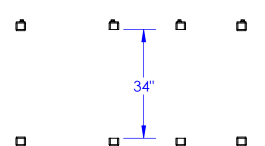
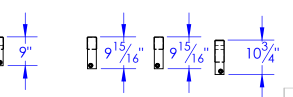
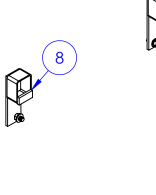
ITEM NO.	PART NUMBER	DESCRIPTION	DRAWING #	QTY.
1	BO-5/8x1-3/4 FLHCS	FLANGE HEAD BOLT 5/8x1-3/4"	STOCK	8
2	BO-5/8 HNN	LOCK NUT 5/8	STOCK	8
3	FP-DLL3-1 DS	DRIVER SIDE DLL-3 FRONT BRKT	90-1823-22	1
4	FP-DLL3-1 PS	PASSENGER SIDE DLL-3 FRONT BRKT	90-1823-22	1
5	FP-DLL3-2 DS	DRIVER SIDE DLL-3 CENTER BRKT	90-1823-24	2
6	FP-DLL3-2 PS	PASSENGER SIDE DLL-3 CENTER BRKT	90-1823-24	2
7	FP-DLL3-3 DS	DRIVER SIDE DLL-3 REAR BRKT	90-1823-28	1
8	FP-DLL3-3 PS	PASSENGER SIDE DLL-3 REAR BRKT	90-1823-28	1

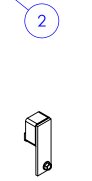
	REVISIONS		
REV.	DESCRIPTION	DATE	APPROVED
Α	REVISED FROM DWG # 10-1829 & ADDED I I -DI I -3X TO BOM	1/22/2013	

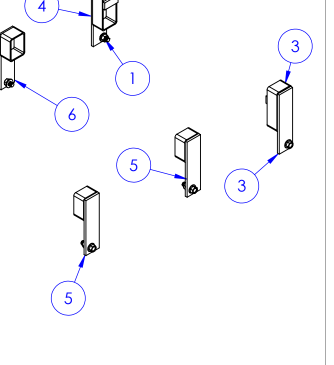
## 1994-2002 DODGE 60" & 84" CAB TO AXLE DUAL WHEEL











DIMENSIONS ARE IN INCHES
TOLERANCES:
FRACTIONAL±1/16
ANGULAR: MACH±1 BEND ±
TWO PLACE DECIMAL ±010
THREE PLACE DECIMAL ±005

DO NOT SCALE DRAWING

MATERIAL --

LEVEL LOK DODGE TYPE 3

LL-DLL-3

HEATH 1/23/2013

DRAWN

PART #

ASM #

P.O. BOX 248, SABETHA, KS 66534



SIZE DWG, NO. 90-1823 REV. A

SCALE:1:30 WEIGHT: 36.54 SHEET 1 OF 1

## PROPRIETARY AND CONFIDENTIAL

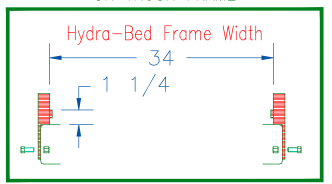
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TRIPLE C INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF TRIPLE C INC. IS PROHIBITED.

## 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.

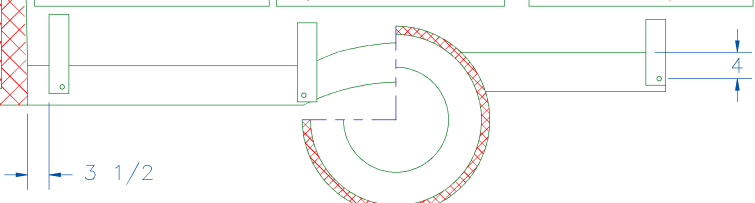
## VIEW OF REAR LEVEL-LOKS ON TRUCK FRAME



Place front DLL-3 over truck frame with hole to rear. Locate front edge of DLL-3 approx 3 1/2" from cab. Mark and drill 5/8" hole in truck frame.

Locate center DLL-3 over 1/4" pilot hole. Remove plastic wiring clamp, re—secure wiring harness to another location. Drill hole to 5/8".

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



DLL-3 60" & 84" Cab to Axle Dual Wheel

Kit contains 8 strap assemblies. Use 3 strap assemblies per side when mounting an HB 2X0.