Lucas Oil Pro Pulling League

2022 Rule Update-1.17.22

Engines-

Add to #12

A second cable surrounding the engine block and head, minimum of 3/8" diameter positioned on front half of engine. Cable will have four (4) to six (6) inches of slack. There will be a minimum of four (4) clamps at all splices.

<u>Limited Pro Stock Diesel Trucks-</u>

Add to #8

1/4 wall thick tubing material minimum thickness required for hitch assembly.

Minimum of 1" material around pivot pin location of drawbar (circumference). Pivot Pin at intersection of connection to hitch assembly requires ½" total thickness minimum (width)

Hot Rod Semi-

Add 17 F.

All front driveshafts-

5/16" x 2" wide steel, 360° safety loop installed at center of front driveshaft and securely mounted to each frame rail by qty. 2 - 3/8" grade 5 bolts evenly spaced.

2-4-inch nylon straps evenly spaced from the front differential to the back yoke of transmission. Strap must be secured by a minimum of 2-3/8 bolts with washers or buckles to each frame rail.

Mini Rod -

Add #7

Planetary Axle Only. Transmission fixture to SFI bell housing. Per Manufacturer's requirements. Minimum of 2" total bolt material

SCS and TRB -3'' = qty. 8 - 3/8'' grade 8 studs. Lenco -2.1875'' = qty. 5 - 7/16' grade 8 studs

ProFab - $2'' = qty.4 - \frac{1}{2}''$ grade 8 studs.