7726SF/8826SF Hoist



Shown is the heavy duty cast lift arms. These arms easily attach directly to the body using 4140 grade, 1 1/2" pivot pins which are bolted in place with grade 8 bolts.

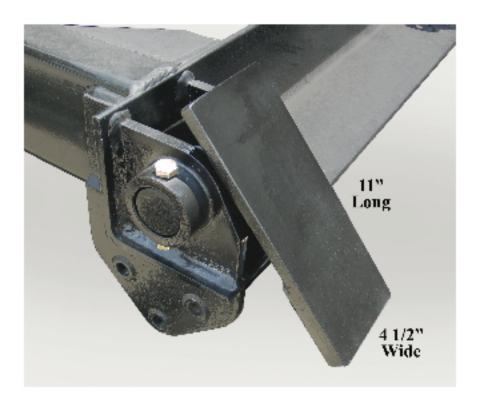
This Subframe is built with A572 grade 50 high tensile steel & 4140 grade weldable castings

Application Specifications

This hoist is perfect for 11' to 14' bodies and has a dumping angle of 50 degrees. For the most durable combination, 6" body longitudinals are recommended. These hoists are equipped with one 7"/8" cylinder with a 26" stroke and 2000 psi. 2 1/2" / 2 3/4" chrome shaft. All Champion manufactured hoist are Powder Coated Tough™ and are rigorously inspected by quality control to ensure top quality



This hoist is easily installed to the trucks chassis using extra heavy duty 4140 grade cast mounting brackets. With 18 grade 8 bolts and minimal welding, installation is quick and easy.



The hinges are cast from extra heave duty 4140 grade steel to ensure durability. Adding to the ease of installation and durability, these hinges are welded to the body's box-type long sills.

7726SF is equivalent to class 70 8826SF is equivalent to class 80



Available Components

The C102D direct mount gear pump does not require a drive line thus making it safer and more dependable. This pump has an S.A.E. "B" 4-bolt flange and is used for heavy duty hoists. 25 GPM @ 1200 RPM



The Godwin

Group ,

The 30 gallon frame mounted reservoir is used with larger hoist applications for its large capacity. It features an outside level / temperature indicator and an intank filtration system that can only be found in a Champion built reservoir. The unit mounts easily to the outside of the truck chassis.

Champion Hoist and Equipment_™ 200 Champion Drive Dunn, NC 28334 (910) 897-4995 Fax (910) 897-7306