

What is the difference between the 4500 and 4500 HD Series?

The most obvious difference between the **4500 Series** and **4500 Series HD** electric tarping systems is in the front and rear torsion arms. The original 4500's are extruded aluminum in a hexagonal shape. 4500 HD arms are also extruded aluminum but more heavy duty, making them the strongest on the market today.

Additional changes have been implemented in the 4500 HD design:

PIVOT MOUNTING BRACKET. Increased height of the bracket (to 6 inches from 4 inches) to add strength, reduce twisting and distribute the load over a larger area on the trailer. This design also eliminates the need for the backer plate on most trailers.

REAR ARM UPPER FLEX ARM. Changed the double-bracket design where the arm intersects with the roll tube to a low-friction roller bearing-style bracket. This reduces wear, adds strength and is easier to assemble, requiring 2 instead of 6 roll tube screws.

FRONT AND REAR FLEX ARMS. Changed the profile of the arms and backed them with a lifetime warranty. Also, the front arm now comes preassembled.

RUBBER BOOT ON FLEX-JOINT. More durability to stand up to the elements. Provides protection from road and field debris.

PATENTED DUAL-PIVOTING MOTOR MOUNT. Dual-pivot design allows for any misalignment of the roll tube without stress to the system. It accommodates a bent tube, climbing heaped loads or flexing of trailer.

For additional information about Shur-Co® products, give us a call at **1.800.474.8756** Monday through Friday, from 8:00 a.m. to 5:00 p.m. Central Time. Our friendly and knowledgeable Customer Service Representatives will be happy to answer your questions. Or log on to our website at www.shurco.com.



Above: The 4500 Series HD with its super-strong, heavy-duty torsion arms.

Insert: Original 4500 Series with hexagonal arm design.

At right, top to bottom: Heavy-duty pivot mounting bracket, roller bearing-style bracket on rear arm, heavy-duty rubber boot and patented dual-pivoting motor mount.

