



CSP-S Floor Stand

The CSP-1 S-Press, or the massive CSP-2 Mega Mite Press, are both perfect matches for this 41.5-inch tall, self-supporting steel floor stand. Built of heavy wall tubular steel with a precision threaded top plate, the CSP-S Floor Stand is designed to place the operation at the most convenient height. At the same time, you have portability and eliminate the need for physical mounting holes in the surrounding location.

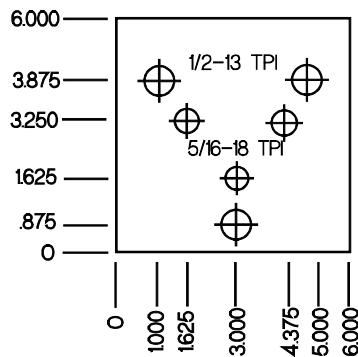


With shipping weight of 120 pounds, the CSP-S provides a solid base for heavy duty

reloading and bullet swaging. Yet, it is easily moved out of the way when you are through. The stand can also be used for machine tools such as grinders. The 24-inch by 36-inch wood deck gives you room for a shop stool or comfortable standing, adding your weight to the system, and making it extremely difficult to tip over during any operation. The tube assembly detaches from the base for storage and

shipping. The base of the tube is welded to a 10-inch wide by 24-inch long steel plate, which in turn bolts to the frame.

The frame holds the deck slightly off the floor for comfortable footing.



CSP-S Floor Stand

The CSP-1 S-Press, or the massive CSP-2 Mega Mite Press, are both perfect matches for this 41.5-inch tall, self-supporting steel floor stand. Built of heavy wall tubular steel with a precision threaded top plate, the CSP-S Floor Stand is designed to place the operation at the most convenient height. At the same time, you have portability and eliminate the need for physical mounting holes in the surrounding location.



With shipping weight of 120 pounds, the CSP-S provides a solid base for heavy duty

reloading and bullet swaging. Yet, it is easily moved out of the way when you are through. The stand can also be used for machine tools such as grinders. The 24-inch by 36-inch wood deck gives you room for a shop stool or comfortable standing, adding your weight to the system, and making it extremely difficult to tip over during any operation. The tube assembly detaches from the base for storage and

shipping. The base of the tube is welded to a 10-inch wide by 24-inch long steel plate, which in turn bolts to the frame.

The frame holds the deck slightly off the floor for comfortable footing.

