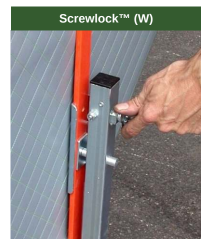
Sign Holder Options

Roll-Up Sign Holders - Dicke Safety Products offers several different methods of mounting roll-up signs to compact sign stands, all are made from steel and/or aircraft quality aluminum. All sign holders have been designed with durability and ease of use in mind.

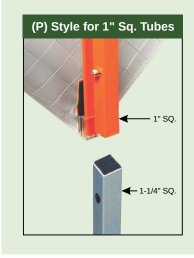


Our most universal rollup sign holder will accept all standard 1-1/4" width fiberglass cross braces. Internal lever actuated clamp grips firmly and quickly and prevents damage from over tightening.

This sign holder is used to hold our popular Fold & Roll™ Sign Panel. Vertical aluminum tubing slides down over small diameter base fitting. Locks in place with a spring button.

Stablock™ (S)



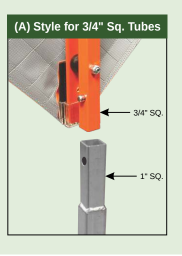


Post and Tube Style Sign Holders

The standard "P" style roll-up sign holder accepts signs equipped with a 1" square adapter tube attached to the lower cross brace. The tube on the sign slides into the post tube on the stand and locks securely with a spring loaded button.

The "A" style sign holder works just like the "P" version above but is designed for signs equipped with a 3/4" square adapter tube.





Latch (L)



Signs are held in place by capturing the bottom rectangular plastic pocket on standard roll-up signs. A spring-loaded catch locks the sign into the base, a lift of the lever releases the sign. The channel style panel holder locks the roll-up sign to the stand with a lever actuated pin. The rollup sign's vertical fiberglass rib, with predrilled locking hole, slides down into channel opening and engages a locking pin. Used with our 400 series signs.

