

Installing Blinds on Your WASCO 4500/DK Tilt & Turn Window/Door



Measuring for blinds: See illustration on opposite side.

Installing your blind: You will need your custom-sized blind, manufacturer's installation instructions, a power drill, a screwdriver and 1/2 inch screws. Refer to illustration on back to familiarize yourself with window components.



1. To install a blind on the face of your Tilt & Turn window, keep in mind that the WASCO glazing stops extend almost 1/2 inch into the window's sash.



2. Using the guides provided by the blind manufacturer, measure the proper distance from each corner so your blind bracket clears the internal mechanisms of the blind.



3. Using the brackets, mark the drill holes for the left and right brackets, making sure they are within the manufacturer's guidelines and at least 1/2 inch above the bottom of the sash to avoid the glazing stop.



4. Drill small pilot holes into the frame.



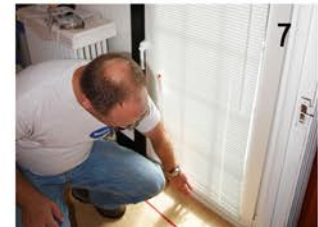
5. a) Using a 1/2" screw (you may have to purchase these separately), b) install the brackets. Longer screws will hit metal reinforcements.



6. Affix blind to brackets.



7. Extend blind to the bottom of the window. You'll want a little tension so it snaps into the anchors and holds tightly.



8. To install the anchors, measure at least 1/2 inch below the inside sash of the window to ensure your drill hole is below the glazing stop.



9. Mark drill holes and, as above, use a 1/2" screw to install the anchors on both the left and right sides.



10. Insert anchor pins and adjust blind so it rests just above the anchors (creating tension when you pull it down to snap it into the anchors). Lock pins into the anchors.

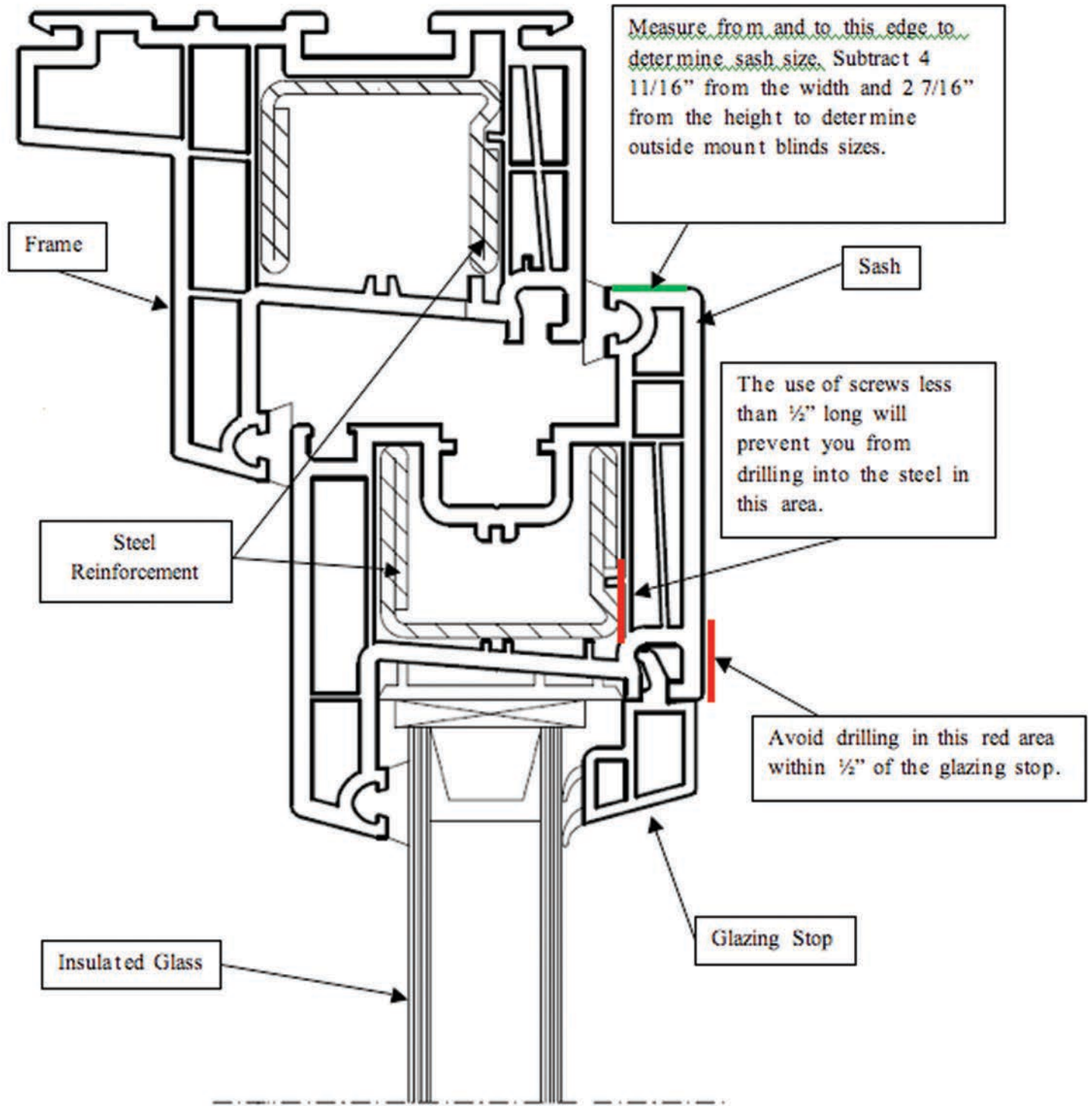


11. Remember, blind cords pose a threat to small children. Consider shortening your blind cord so just a small portion is left to lift and lower the blinds by tying off a knot near the top and trimming the rest of the cord.





Measuring for blinds on your WASCO 4500/DK Tilt & Turn Window/Door



WASCO 4500/DK

Note: All four sides of the window share the same cross section.