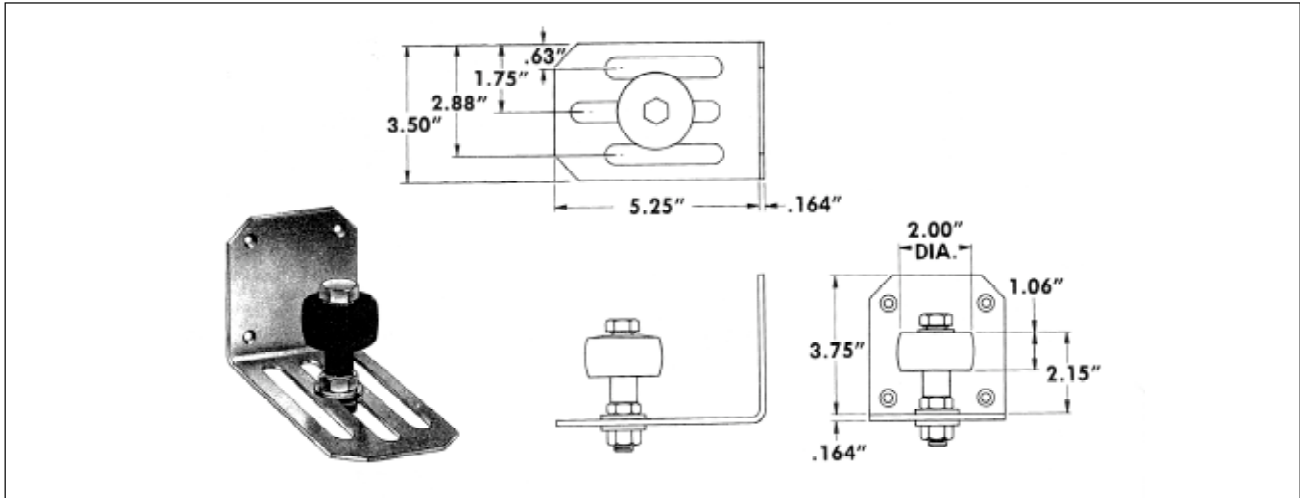


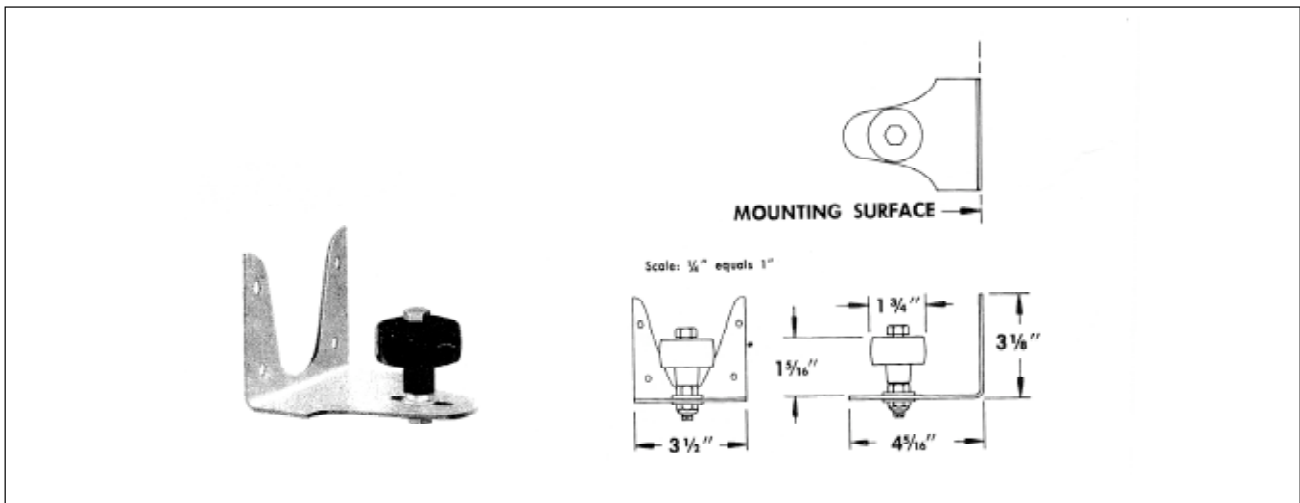
SPECIFICATIONS

CB-10

STAY ROLLERS FOR SLIDING DOORS

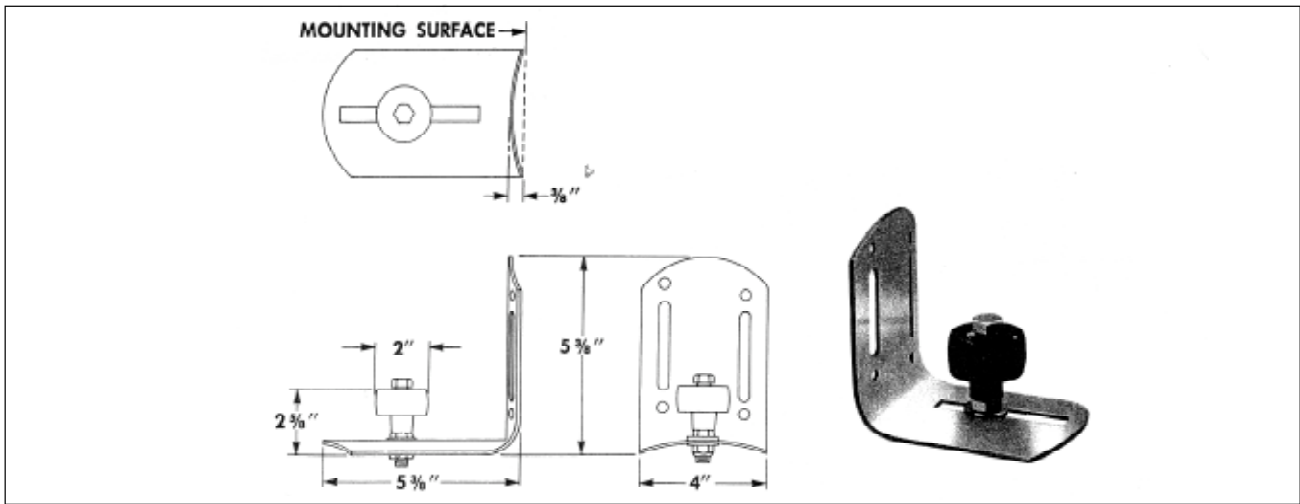


710806 Offset/Adjustable Stay Roller — Designed to allow three-way adjustability to better hold doors close to building for protection against wind damage. Outside slots allow minimum overlap on door jambs and center slot allows maximum adjustment for thicker doors. Adjusts for doors from 5/16" to 3-5/8". Mounting holes countersunk to help protect door finish. Heavy 8-gauge, zinc-plated back, with a black, 2" diameter DuPont Delrin non-marring roller. Can be inverted for anchoring into concrete.

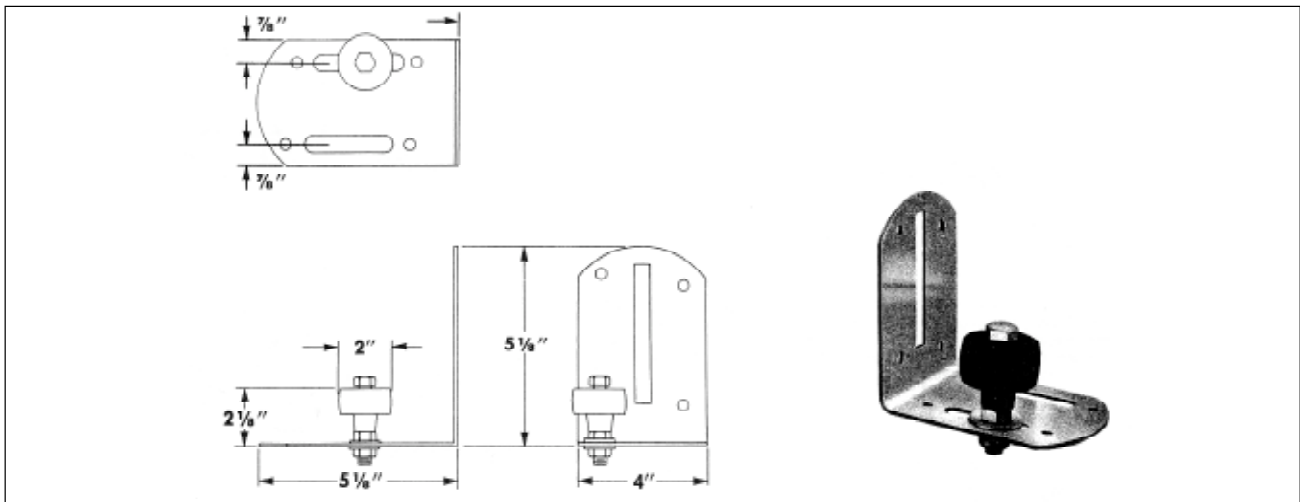


710590 Universal Stay Roller — Can be screwed to building wall or mounted in concrete floor by inverting the angle so that the bracket legs act as an anchor in the concrete. Adjusts for doors 1-5/8" to 2-3/4" thick. Mounting angle is made of 12-gauge zinc-plated steel. Wheel is black DuPont Delrin plastic. Packed bulk. Weight .9 lb. each.





650703 Adjustable Stay Roller — Holds sliding doors against wood or concrete walls or posts. Adjustable for doors from 1/4" to 3-1/4" thick. Mounts with lag bolts, screws or nails (not included). Angle can be inverted for anchor in concrete. Touch DuPont Delrin long life plastic wheel will not scratch or mark. Mounting angle is of 10-ga. zinc-plated steel with curved surfaces forming natural "Lead-in" for doors as well as keeping mounting hardware from interfering with proper door movement. Packed bulk. Weight 1.5 lbs. each.



650706 Off-Set Stay Roller Assembly — Offset slots allows the black DuPont Delrin Plastic wheel to be at edge of bracket to contain doors which have a small overlap on the door jamb in the closed position. Adjustable for doors 3/4" to 2-1/4" thick. Mounts with lag bolts, screws or nails (not included). Angle can be inverted for anchor in concrete. Mounting angle is 8-ga. zinc-plated steel. Packed bulk. Weight 1.9 lbs. each.