

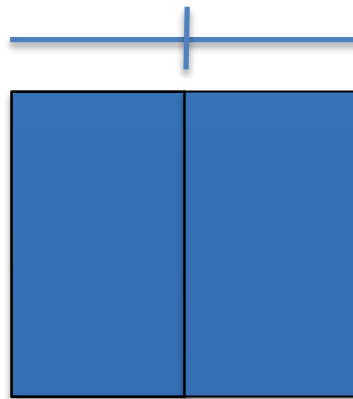


DOORBRIM™

Extended Width Rain Diverter Installation Instructions

Tools Required: Hammer drill 3/16 drill bit Ratchet with 5/16" socket Silicone caulking	Pencil Caulking gun 6' Step ladder 48" Level Paint (optional)	In the Box: 1 – Rain Diverter (Left & Right sections) 1 – Center Splice bracket Installation Package includes 14 – 1 3/4" x 1/4" Dewalt Ultracon+ flange head screws for wood, brick, masonry, concrete or stucco bases (purchased separately)
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IMPORTANT: We recommend that a qualified licensed and insured contractor install your DOORBRIM Rain Diverter.



STEP 1. Use the Left or Right section of the rain diverter as a template to determine and mark the desired mounting height. Mark a plumb line above the center of the door(s) or window and a level line as a guide for aligning the top flange of the rain diverter. Make sure to leave clearance below the rain diverter for doors and windows that open outwards.

STEP 2. Using the splice bracket as a template hold it in place aligning the top of the splice bracket 1/8" above the level line. Mark the upper portion of the 4 keyhole slots.

STEP 3. **As with all cutting tools and fasteners, normal safety precautions should be observed when drilling holes to avoid electrical installations, other utilities and**

reinforcement bars. The wearing of safety glasses by users and persons in the vicinity is required by Federal Law. Remove the template, **wear proper eye protection** and drill the pilot holes.

STEP 4. Install 4 -1/4"x 1 3/4" Dewalt Ultracon screws with the smaller heads leaving them approximately 3/8" away from the wall.

STEP 5. Apply caulking to the back of the splice bracket and hang the splice bracket on the screws sliding the bracket downwards to lock into position. Hand tighten the screws with a 5/16" box wrench or ratchet and socket leaving the bracket a little loose to make inserting the rain diverter left and right section easier.

STEP 6. Apply caulking inside the splice bracket's female grooves on both sides of the bracket.

STEP 7. Apply caulking to the back of the LEFT Door Canopy mounting flange. Keep the caulking towards the bottom of the flange so it doesn't squirt out the top leaving minimal clean up.

STEP 8. **Again wearing proper eye protection**, slip the left Door Canopy into the splice bracket aligning the top flange with your level line, drill and **fasten with the 14 wider hex flange head screws**. Attach your rain diverter to the wall using a ratchet with a 5/16" socket. Hand tighten the last 1/4" until the Door Canopy is seated firmly against the wall in a bed of caulk. **DO NOT OVER TIGHTEN FASTENERS** to avoid risk of damaging the mounting flange! **DO NOT USE UNDERSIZED SCREWS**.

STEP 9. Apply caulking and repeat STEP 8 for the RIGHT section of the Door Canopy.

STEP 10. Firmly tighten the splice bracket screws from below. **DO NOT OVER TIGHTEN.**

Congratulations on a great installation! Hopefully your new DOORBRIM Rain Diverter will solve any leak issues and protect your structure for many years to come.

\$\$\$ REBATE \$\$\$: Email several photos of your installation to admin@doorbrim.com for a \$10 mfg. rebate. You do not have to be the original purchaser to apply.