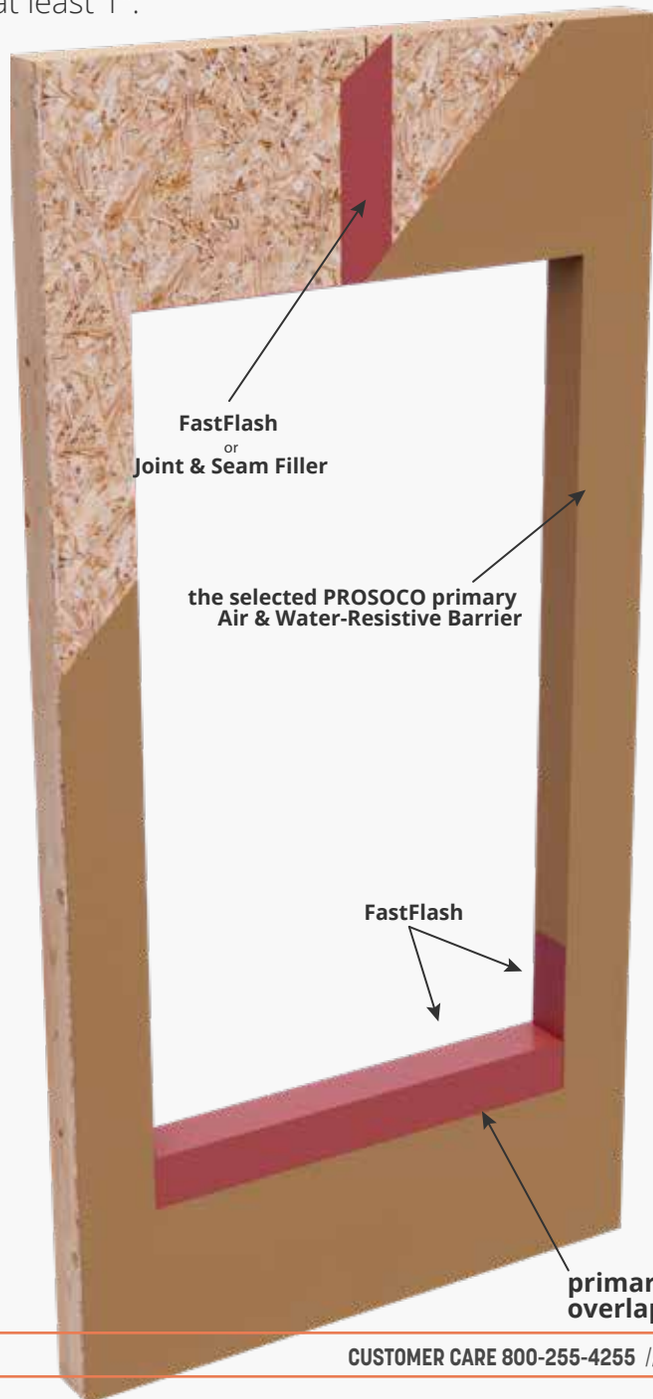
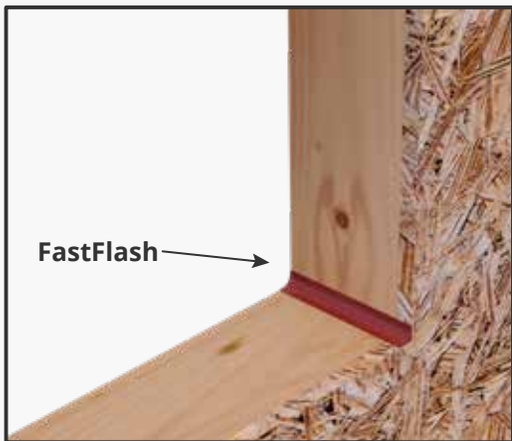


# 4.8 ROUGH OPENING

## wood construction with plywood/OSB sheathing

Apply **FastFlash** a minimum of 12 mils to the sill, extend 4" below the sill on the sheathing, and up at least 2" of each jamb. All fasteners into and around the rough opening should be driven flush to the substrate. Apply **FastFlash** to any proud or over-driven fasteners. Apply **FastFlash** to each inside corner and any joints within the RO. For **FastFlash Gun Grade** use a dry joint knife, trowel or chip brush to spread the wet product to create a seamless flashing membrane which protects the sill, extends 2" up each jamb and 4" inches over the face of the structural wall. Apply additional **FastFlash** as needed to create an opaque, monolithic flashing membrane free of voids and pinholes. Voids in the rough opening may require **FastFlash** or **Joint & Seam Filler** to bridge prior to or post application of field membrane into rough opening.

Apply the selected R-Guard field membrane over the prepared sheathing and into the rough opening jambs and header, overlapping the **FastFlash** at least 1".



**primary AWRB should overlap at least 1 inch**