

4.7 ROUGH OPENING

metal studs with gypsum sheathing/OSB sheathing/plywood

Consolidate and seal the raw, cut gypsum board edges by brushing on a thin uniform coat of **PorousPrep**.

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. Apply **FastFlash** to each corner, joint & screw head within the rough opening. 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".

When stud framing is used in lieu of track cover knockout with break metal and seal edges with **FastFlash**.

