

# WHAT TO DO WHEN WE HAVE AN FRP INSTALL



To stick to FRP I would aggressively abrade (with a bristle blaster if possible) the FRP to remove the gloss and wipe with MEK or xylene prior to applying the Adhesive. Very important to make sure the FRP is secure to the substrate - sometimes it buckles or has bubbles behind it that flex. The installers also should probably remove the J channel at the bottom and remove the T channels up the height where the Easycove is going to be installed so there is a flush surface. Otherwise there will be gaps between the Easycove and the FRP that will need to be sealed. Be certain the entire top edge of cove is 100% sealed to the FRP to avoid moisture intrusion.

*Stainless steel is one thing the adhesive does not like to adhere to very well – so it is very important that it is properly abraded.*

