## RPMB-7 (ONE PIECE, FIELD NOTCHED) METAL BLDG. ROOF CURB INSTALLATION DRAWING FOR OVER-OVER LOCSEAM & SNAPLOK ROOF PANELS ON EXISTING OR NEW CONSTRUCTION. RIDGE SIDE PRE NOTCH CURB FLANGE TO MATCH STANDING SEAM PANELS, 3 3/4" DEEP ON LOCATE CURB ON ROOF RIDGE SIDE RIDGE SIDE. AND 2" DEEP PLAN. CUT OPENING IN ON EAVE SIDE. ROOF PANEL TO O.D. OF TEST FIT CURB. **ROOF CURB PLUS 1"** ON EAVE SIDE, AND 7 1/4" DOWNSLOPE DOWNSLOPE ON RIDGE SIDE. 3/4" INSTALL SUPPORT FRAMING UNDER ROOF PANEL AND FLIP CURB OVER AND EQUAL TO CURB FLANGE. APPLY TAPE CAULK TO **BOTTOM OF CURB FLANGE** AREA TO BE REMOVED ALL AROUND PERIMETER. SUPPORT FRAMING STEP #2 (EAVE SIDE) STEP #1 2 **ROOF** (EAVE SIDE) **CURB** RIDGE SIDE **TAPE CAULK** SHEET SCREW **INSTALL ROOF CURB TUBE** RIDGE SIDE FIRST THEN EAVE SIDE. **CAULK** DOWNSLOPE PRE-DRILL AND ATTACH ------**CURB USING** В FASTENERS 4" O.C. (MAX.) **ROOF PANEL** TUBE CAULK ALL JOINTS **SUPPORT** AND AT RIBS. **CHANNEL DETAIL AT SHEET SCREW** STEP #3 (EAVE SIDE) LOC SEAM **SNAP-LOK**

RPMB-7 OVER/OVER