NOTE: SEE EPT-600 FOR ALTERNATE SIP BEARING CONDITIONS RIDGE VENT STOP UNDERLAYMENT WITH ROOFING AND ROOFING 1" FROM ON TOP RIDGE TO ALLOW ADEQUATE VENTING. SIP SCREWS W/WASHER MIN 3/16" GAP, MAX 1/2" GAP PER EPT-100D W/ 1" MIN FILLED WITH COMPATIBLE PENETRATION INTO **EXPANDING FOAM** STRUCTURAL SUPPORT U.N.O. BEVEL BLOCK AT RIDGE BEAM 18" SIP TAPE REQUIRED TO PROVIDE POSITIVE PER EPT-105 BEARING. ATTACH TO BEAM PRIOR TO SETTING ROOF SIPS. STRUCTURAL SUPPORT 3/8"Ø SEALANT PER MIN. 3" WIDE TO PROVIDE EPT-104 1 1/2" MIN. BEARING FOR **EACH ROOF SIP** N.T.S. Rev: 3/31/2022

EPT-708 ROOF RIDGE / HIP FLUSH FOAM BEVEL CUT

