TABS II Pre-mixed Polymer Modified "Type S Mortar" or TABS II Latex Mortar Additive Added to Field Mixed "Type S Mortar.  

TABS II or TABS IP Panel  

Weep Holes to be installed every 16" to 24" Horizontally. Do not caulk under veneer.  

Sealant  
Note: When installing TABS II Rain Screen, do not use sealant. Chamber must be left open to allow for equalization of pressure.  

TABS II Adhesive (for use with Brick or Decorative Block) applied in tabs (or) TABS II Structural Silicone (for use with Natural or Manufactured Stone) applied in vertical strips.  

TABS II 90-Degree Double Tab Design, sits firmly beneath veneer, which eliminates open voids & air pockets.  

TABS II or TABS IP Panel  

1/2" to maximum 1-1/4" Thin Masonry Veneer Supplied by TABS Wall Systems or Approved Equal.  

TABS II Flashing Tape Wrapped Over TABS II Rigid Flashing. Rain Drop Wrap Lapped Over TABS II G90 - 26 Gauge Rigid Flashing Minimum 6".  


TABS G-90 - 26 Gauge Flashing Fastened & Adhered to Building Structure. "X" to be determined by system thickness  

Cut Off TABS Panel at support Tab to Facilitate TABS Wall Systems G90 - 26 Gauge Rigid Flashing.  

Control Joint Opening to be determined by architect or engineer.  

Substrate  

TABS II Non-Corrosive Fastener designed to meet substrate criteria.