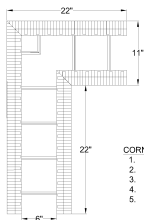
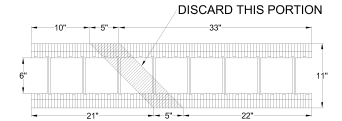


FIELD CUT CORNERS CAN BE MADE EASILY USING THESE DIMENSIONS. THE CUTS ARE DESIGNED TO ALLOW SUFFICIENT RUNNING BOND FOR

THESE DIMENSIONS DO NOT MATCH FACTORY CORNERS. CUTS SHOULD BE MADE WITH THE MOST ACCURATE SAW AVAILABLE. FIELD MITERS SHOULD BE REINFORCED WITH WOOD OR METAL STRAPPING, AND BRACED ADEQUATELY. SEE INSTALLATION MANUAL FOR MORE DETAIL ON STRAPPING AND BRACING.

ADEQUATE BRACING AND STRAPPING IS REQUIRED FOR ALL FIELD FABRICATED CORNERS. LARGER BLOCK CORES REQUIRE ADDITIONAL BRACING AND STRAPPING ON OUTSIDE CORNER CUTS. CONTACT BUILDBLOCK TECHNICAL SUPPORT FOR MORE INFORMATION.





CORNER REINFORCEMENT:

- MARK THE DIMENSIONS SHOWN ON THE BLOCK
- USING A STRAIGHT EDGE, DRAW A LINE ACROSS THE FORM TO SERVE AS A GUIDELINE USE A HOT KNIFE OR HANDY SAW TO CUT THE FORM. FLIP ONE OF THE HALVES AND ALIGN THE CUT EDGES TO MAKE THE MITERED CORNER.

- FOAM GLUE THE EDGES, ZIP-TIE THE WEB TIES CUT OFFS, AND ADD STRAPPING AND BRACING AS REQUIRED.



NOTE: CONSTRUCTION SHALL BE IN ACCORDANCE WITH ALL APPLICABLE LOCAL & NATIONAL CODES. THIS DOCUMENT IS PROVIDED AS A BENEFIT. IT IS THE RESPONSIBILITY OF THE USER TO MODIFY THIS DOCUMENT ACCORDING TO APPLICABLE LOCAL AND NATIONAL CODES & TO RESEARCH & UNDERSTAND SAFE METHODS OF USE & HANDLE OF PRODUCT. ALL DRAWINGS ARE SUBJECT TO CHANGE WITHOUT NOTICE. BUILDBLOCK ASSUMES NO LIABILITY FROM THE USE OF THIS DOCUMENT.

6 INCH 90 DEGREE FIELD CUT

DATE / REVISION / BY	7-1-23 / 1 / AQ
SCALE	NTS
FILE NAME	1.103 - BB600