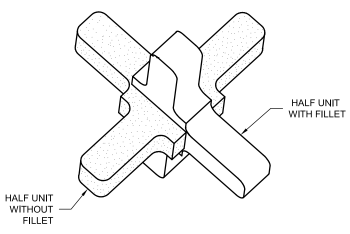
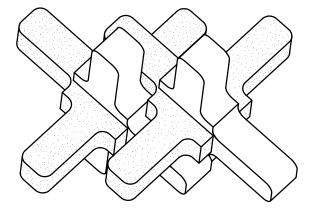


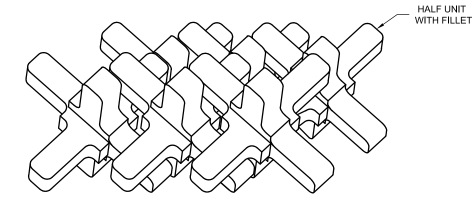
2. IDENTIFY CORNERS WITH AND WITHOUT FILLETS.



3. PROPER ROTATION OF A-JACKS (SEE INSTALLATION GUIDE IN SUBMITTAL DOCUMENTS FOR ADDITIONAL INFORMATION).



4. ALIGN ALL A-JACKS IN SAME DIRECTION, CORNERS WITHOUT FILLET MUST LINE UP (SEE INSTALLATION GUIDE IN SUBMITTAL DOCUMENTS FOR ADDITIONAL INFORMATION).



5. INSTALL 2ND ROW OF A-JACKS USING SAME ALIGNMENT IN ORDER TO CONSTRUCT MODULES. SUCCESSIVE ROWS ARE PLACED TO ACHIEVE DESIRED MODULE DIMENSION (AS SPECIFIED BY OWNER, INSTALLING CONTRACTOR OR AUTHORIZED PROJECT REPRESENTATIVE).

A-JACKS CONFIGURATION

N.T.S.





A-JACKS STANDARD DETAILS

OPYRIGHT © ARMORTEC 2018 ALL RIGHTS RESERVED.

DATE: 1/5/2018 SCALE: NONE

NONE PROJECT No.:

SEQ. No.: DRAWN: MEG

CHECKED: CBK