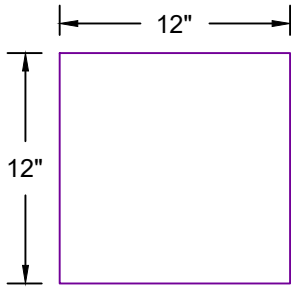
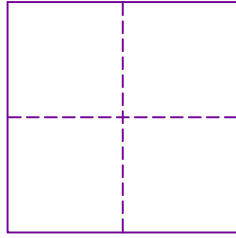


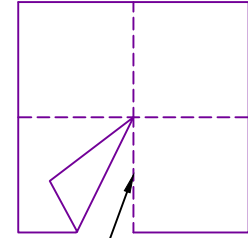
STEP 1:  
CUT A 12"X12"  
NOVATAK SQUARE



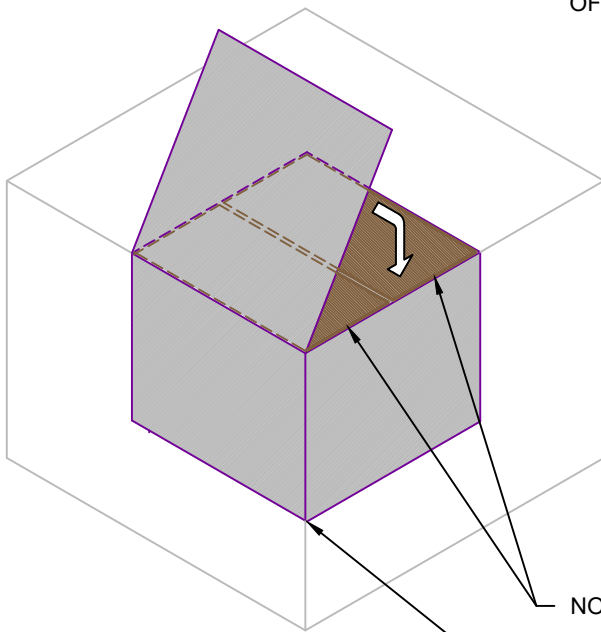
STEP 2:  
FOLD THE SQUARE IN  
HALF IN BOTH  
DIRECTIONS TO FIND  
THE CENTER OF THE  
NOVATAK SQUARE



STEP 3:  
CUT ONE FOLD LINE TO  
THE CENTER OF THE  
NOVATAK SQUARE



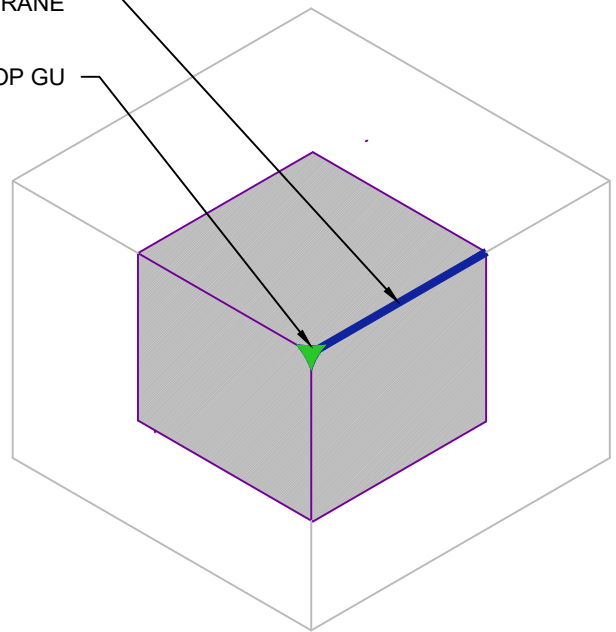
STEP 4:



STEP 5:

NOVASEAL 5000 APPLIED TO  
CUT EDGE AND TERMINATIONS  
OF NOVATAK MEMBRANE

BEAD OF E.STOP GU



G:\My Drive\Epro Master Folder\Drafting\Details\Shoring\Novatak\50.381.5 CORNER - OUTSIDE TOPSIDE - FIELD FORMED.dwg [Detail] July 01, 2021 - 10:05am

**CORNER - OUTSIDE TOPSIDE - FIELD FORMED**

|  |             |                |  |
|--|-------------|----------------|--|
|  | SYSTEM NAME | DRAWING NUMBER |  |
|  | NOVATAK     | 50.381.5       |  |
|  | DRAFTER     | DATE           |  |
|  | RJT         | 5/06/2021      |  |

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PAGE 1 OF 1