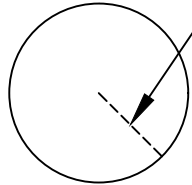
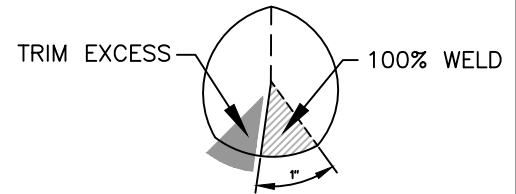
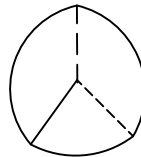


APPROX. 7"



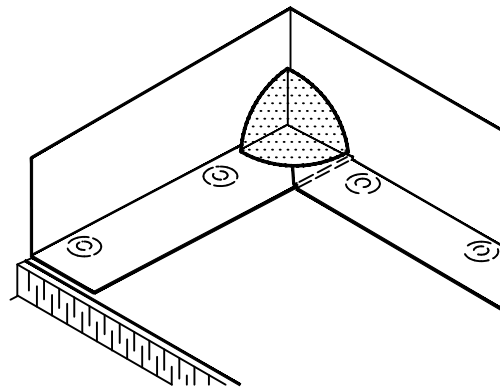
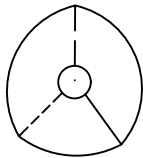
MAKE ONE CUT TO  
CENTER OF CIRCLE



- ① CUT A CIRCLE OF PROTAN G  
MEMBRANE OR USE A PROTAN  
WELDING PATCH 180

- ② FOLD THE CIRCLE TO FORM A  
SMALL CONE THEN POSITION IT  
IN THE CORNER, ENSURING IT  
FITS INTO EVERY ANGLE, THEN  
TACK-WELD THE SEAM

- ③ REMOVE THE PATCH FROM THE  
CORNER AND CUT OFF EXCESS  
MEMBRANE, LEAVING A MINIMUM  
1" OVERLAP. WELD THE SEAM  
FROM BOTH THE FRONT AND  
BACK.



- ④ ONCE SEAM IS WELDED, TURN  
THE CONE OVER AND WELD A  
1" DIAMETER CIRCLE OF  
PROTAN G MEMBRANE OVER  
THE POINT IN THE SEAM

- ⑤ FULLY WELD FIELD FABRICATED  
CORNER OVER FLASHING  
MEMBRANE



TRITON PVC  
FIELD FABRICATED INSIDE CORNER  
(NOT TO SCALE)

DETAIL NUMBER

PVC-UN-307