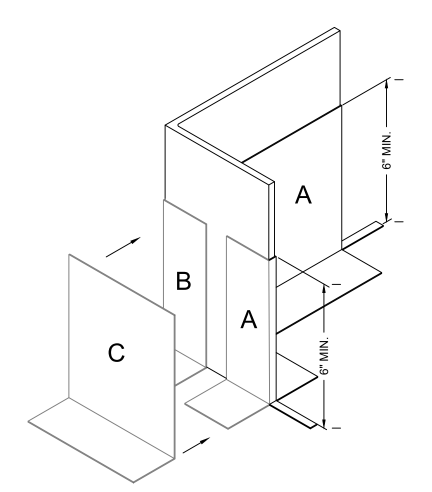
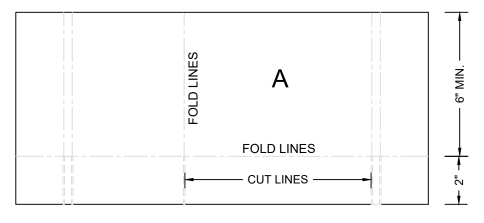
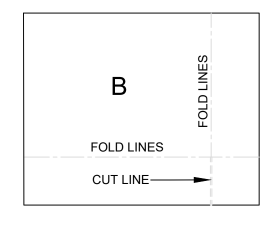
PARAPRO 123 FLASHING SYSTEM

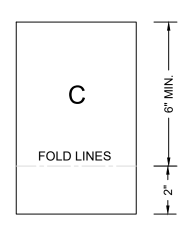
FLEECE CUTTING RECOMMENDATIONS

TYPICAL ANGLE IRON DETAIL 1: VERTICAL SURFACES









- SEE SCHEMATICS "FC angle S-2" and "FC angle S-3" FOR FLEECE CUTTING TREATMENT OF HORIZONTAL SURFACES.
- REFER TO SIPLAST PREPARATION GUIDELINES FOR PROPER SURFACE TREATMENT OF ALL MATERIALS PRIOR TO APPLICATION OF THE FLASHING SYSTEM.
- REQUIREMENTS AND RECOMMENDATIONS DETAILED IN THE APPLICABLE INSTALLATION SPECIFICATIONS SHALL APPLY IN ADDITION TO THE ABOVE DRAWING.
- REFER TO SIPLAST PARAPRO FLASHING DETAILS FOR PROPER FLEECE CONFIGURATION WITH BITUMINOUS ROOFING AT APPLICABLE PENETRATIONS AND/OR TRANSITIONS AND REQUIRED DIMENSIONS.

Scale: NTS

REF: FC ANGLE S-1

14911 Quorum Drive, Suite 600 - Dallas, Texas - 75254 (800) 922-8800

www.siplast.com

Detail Number: DE-LRM-20-14a

Rev: 12.09.2024

