



THE SEAMING LAYOUT IS BASED ON PLANS SUBMITTED
BY THE INTERIOR DESIGNER/CLIENT.
DUE TO MANUFACTURING TOLERANCES AND
ON-SITE CONDITIONS THE SEAM LINES AND
DIMENSIONS SHOWN ARE FOR GUIDANCE ONLY,
ADDITIONAL SEAMS MAY BE REQUIRED.

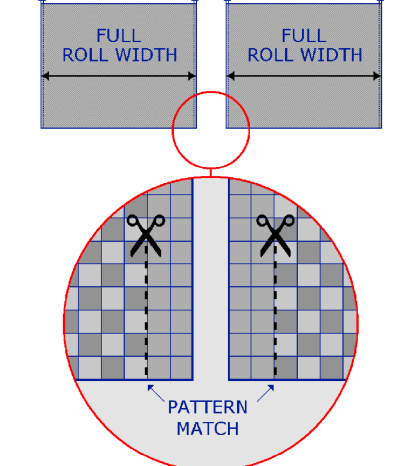
<u>PLAN KEY</u> — =.....KNOWN SEAM LINES

=.....ROLL # AND ROLL DIRECTION

=.....ROLL LENGTH

INSTALLATION INSTRUCTIONS

SOLID OVERLAP TO BE REMOVED FROM BOTH SIDES TO ACHIEVE PATTERN MATCH



NOTE: THE TRIMMED SELVEDGE OR FACTORY EDGE OF EACH ROLL IS TO BE SEALED WITH THE APPROPRIATE SEAM SEALER PRIOR TO INSTALLATION.

REVISIONS

PROJECT REFERENCE

P.C.C.A

YARDAGE BASED ON: 12'	GOODS: AX
CORRIDOR 119 / 119A TRANSITION CORRIDOR OUTFILL	= 52.00sy = 1318.00sy = 639.00sy
CONCOURSE 108 OUTFILL TRANSITION OUTFILL RUGS RUGS AND OUTFILL	= 619.00sy = 224.00sy = 692.00sy = 444.00sy = 444.00sy
PREFUNCTION 107 RUGS/OUTFILL OUTFILL	= 1503.00sy = 148.00sy
STAIRS	= 44.00sy
SUB TOTAL ATTIC STOCK	= 6127.00sy = 0.00sy
PROJECT TOTAL	= 6127.00sy

[TAKE OFF: CB611-08-ORIGINAL-11.JAN.2023]

APPROVED FOR LAYOUT BY: DATE:

Stephen Shepper 1/12/2023

YARDAGE BY: DATE:

REVISION #:

(CLIENT

(INSTALLER)

APPROVED FOR YARDAGE BY: DATE

SCALE: 1/16 = 1' DATE: 11.JAN.2023

DRAWN BY: JW ORDER #:

CB611-08-P1

DRAWING #:

SCALE: 1/16 = 1'