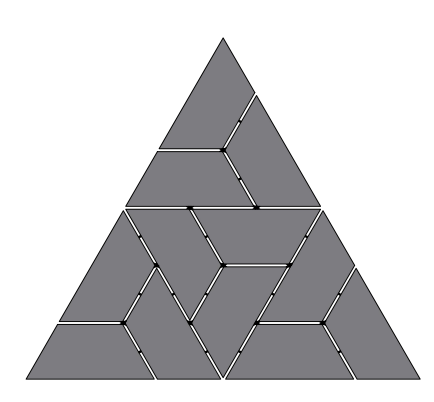
		PARTS LIST		П
ITEM	ITEM NUMBER	DESCRIPTION	QTY	
1	5451	Grouping Frame Kit	2884 in / 21pcs	K
2	5453D060	Spacer Frame Alignment 60°	14 ctn	
3	7101F0?Z01-???	SoundScapes Shapes Trapezoid – 60 degrees	12 pcs]
4	5450L8CR	Deck Hanging Kit	23 ctn]
5	5454	Panel Hook Kit	18 ctn	
6	5452	Frame Splice Kit (See Sheet 2)	5 ctn]

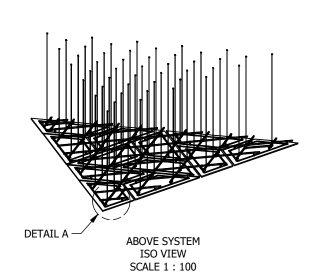
NOTES:

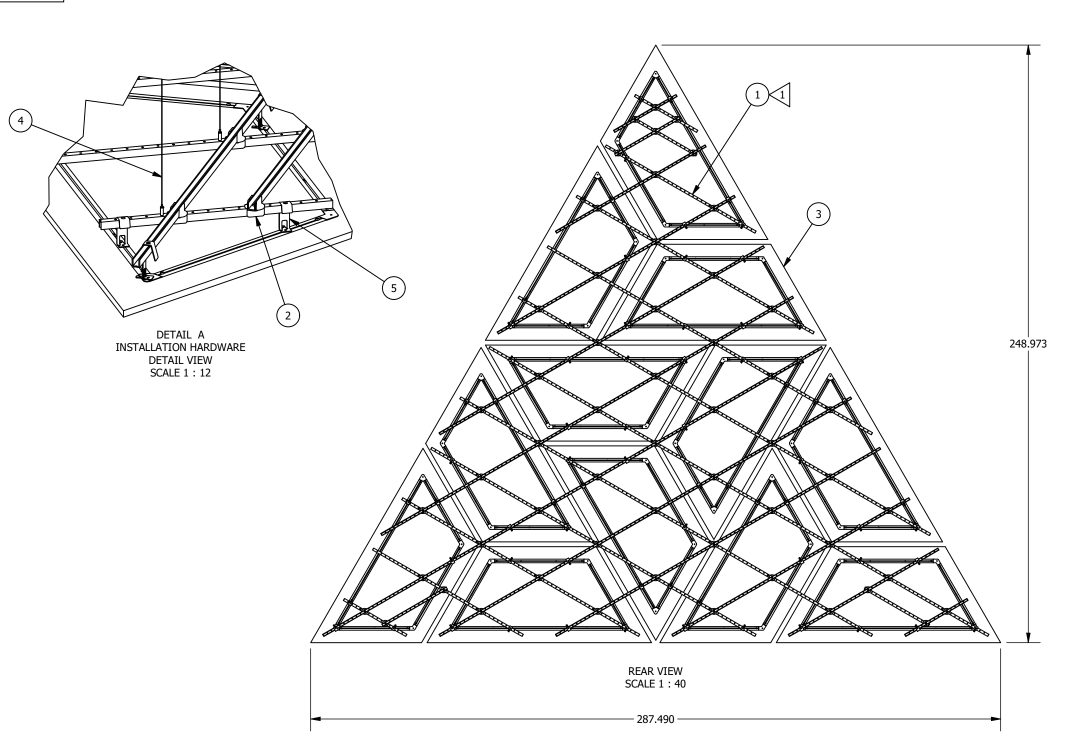
1. GROUPING FRAME RAILS ARE 144" LONG AND COME IN CARTON QUANTITIES OF (4). CONSIDER ADDING A 10% SCRAP FACTOR WHEN ORDERING MATERIAL BY UTILIZING THE FOLLOWING EQUATION: 2884" * (# OF INSTALLATIONS NEEDED) + 10% = (TOTAL LINEAL INCHES)/144" = (# OF RAILS)/4 = (# OF CARTONS)

2. REFER TO SHEET 2 FOR GROUPING FRAME RAILS LAYOUT AND CONSTRUCTION



SHADED VIEW SCALE 1:70





SoundScapes Shapes - SSSH-60-04

DRAWN BY: PRW DATE: 5/17/2024 | PD

regulations (Legal Requirements) that may be applicable for a particular installation. Armstrong does not warrant, and assumes no liability for the accuracy or completeness of the drawings for a particular installation or their fitness for a particular purpose. The user is advised to consult with a duly licensed architect or engineer in the particular locale of the installation to assure compliance with all legal requirements. Armstrong is not licensed to provide professional architecture or engineering design services.

	AIL DIMENS	SIONS PAR	TABLE		NOTES:
RAIL RUN PART NUMBER	DIM. A	DIM. B	DIM. C	QTY	3.> REFER TO THE RAIL DIMENSIONS VIEW AND THE RAIL DIMENSIONS PART TABLE
RAIL RUN A	30"	10"	10"	4	WHILE BUILDING THE FRAMING LAYOUT TO DETERMINE OVERALL RAIL LENGTHS
RAIL RUN B	31"	2"	2"	4	AND RAIL ENDS OVERHANG
RAIL RUN C1	72"	6"	20"	2	4. ALL SHOWN RAIL DIMENSIONS ARE ROUNDED TO THE NEAREST WHOLE INCH
RAIL RUN C2	72"	24"	20"	2	5.> WHEN APPLICABLE, GROUPING FRAME RAIL RUNS SHOWN IN GROUPING FRAME
RAIL RUN D	114"	10"	20"	4	LAYOUT MUST BE SPLICED EVERY 144" WHERE RAIL ENDS MEET AS SHOWN BELOW
RAIL RUN E	156" 198"	24"	20" 20"	4	IN RAIL SPLICE VIEW
RAIL RUN F RAIL RUN G	240"	10" 24"	20"	2	
					RAIL RUN B RAIL RUN B RAIL RUN C1 RAIL RUN D RAIL RUN F

RAIL RUN G

BOTTOM LAYER RAILS -

RAIL RUN F-

RAIL RUN E -

RAIL RUN D -

RAIL RUN C2 -

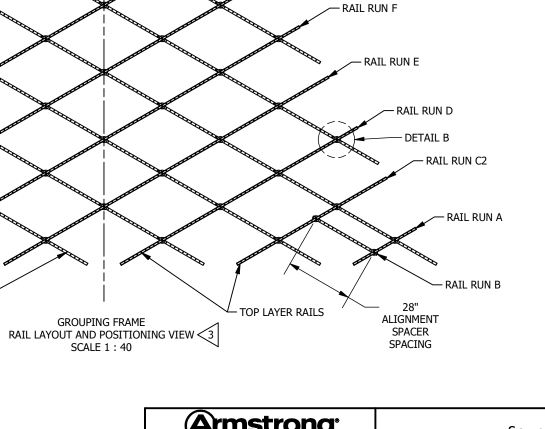
RAIL RUN A -

RAIL RUN B

RAIL DIMENSIONS VIEW SCALE 1: 20 FRAME SPLICE KIT RAIL SPLICE VIEW 5 SCALE 1:6 HANGING KIT WIRES TO BE INSTALLED 28" O.C. ALONG THE LENGTH OF BOTTOM LAYER RAILS IN LAST HOLES BEFORE ALIGNMENT SPACERS

> DETAIL B HANGING KIT POSITIONING DETAIL SCALE 1: 6

- RAIL END OVERHANG



- RAIL RUN G

Armstrong

SoundScapes Shapes - SSSH-60-04

DRAWN BY: PRW DATE: 5/17/2024 PD

regulations (Legal Requirements) that may be applicable for a particular installation. Armstrong does not warrant, and assumes no liability for the accuracy or completeness of the drawings for a particular installation or their fitness for a particular purpose. The user is advised to consult with a duly licensed architect or engineer in the particular locale of the installation to assure compliance with all legal requirements. Armstrong is not licensed to provide professional architecture or engineering design services.