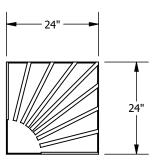
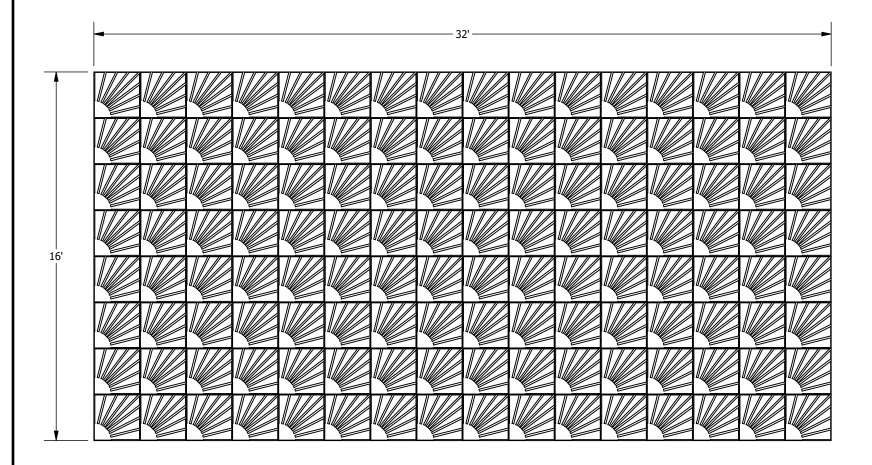
BILL OF MATERIALS				
ITEM	PART/ITEM NUMBER	DESCRIPTION	TECTUM PANEL SYSTEM	QTY
1	BP5421D05T10	Rays 2x2 Direct Attach Ceiling and Wall Panel	Tectum DA Lines	128
2	BP6347D05T10	Rays 2x2 High NRC Direct Attach Ceiling and Wall Panel	Tectum DA Lines High NRC	128
3	BP6383D05T10	Rays 2x2 Finale PB Direct Attach Ceiling and Wall Panel	Tectum DA Lines Finale PB	128



PANEL USED: RAYS 2X2 DIRECT ATTACH CEILING AND WALL PANEL SCALE 1 / 25

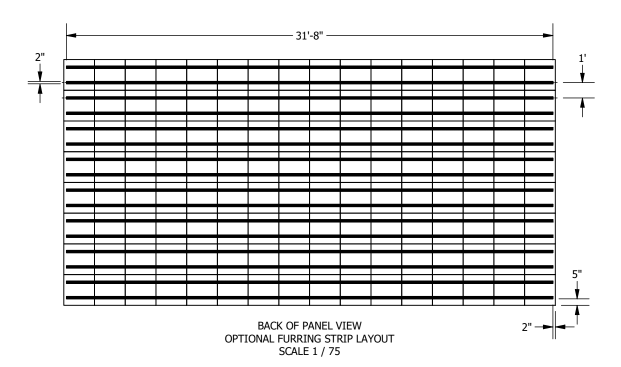


FRONT PATTERN VIEW SCALE 1 / 50

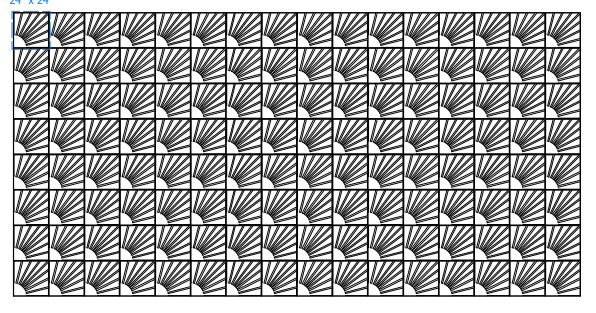
NOTES:

THE EXAMPLE LAYOUT AND CORRESPONDING BOM SHOWN ARE MEANT TO BE USED AS REFERENCE POINTS WHEN SPECIFYING A TECTUM DESIGNART SYSTEM. IF YOU PLAN TO USE THE EXACT LAYOUT SHOWN, OR ANY VARIATION THEREOF, CONSIDER THE FOLLOWING NOTES:

- 1. THIS PANEL DESIGN LAYOUT IS COMPATIBLE WITH MULTIPLE TECTUM DESIGNART SYSTEMS. THE BOM SHOWN LISTS OUT QUANTITIES OF THE CORRESPONDING PANEL LINE ITEMS FOR EACH OF THE COMPATIBLE PANEL SYSTEMS. THIS LAYOUT ASSUMES THE SELECTION OF ONE OF THE POSSIBLE PANEL SYSTEMS LISTED IN THE BOM. ANY CHANGES TO THE LAYOUT COULD AFFECT PANEL QUANTITIES SHOWN IN THE BOM. REFER TO INSTALLATION INSTRUCTIONS FOR OTHER GENERAL SYSTEM REQUIREMENTS AND CONSULT YOUR PROJECT ENGINEER FOR ANY PROJECT SPECIFIC REQUIREMENTS.
- 2. THERE ARE MULTIPLE MOUNTING METHODS FOR TECTUM DIRECT ATTACH CEILING & WALL PANELS. BECAUSE OF THIS, SCREWS, ADHESIVE, FURRING STRIPS, & OTHER HARDWARE IS NOT LISTED IN THE BOM. REFER TO INSTALLATION INSTRUCTIONS FOR DETAILS ON REQUIRED HARDWARE FOR YOUR INSTALLATION METHOD.

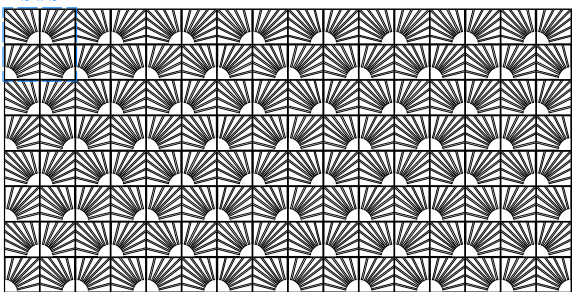


PATTERN REPEAT 24" x 24"



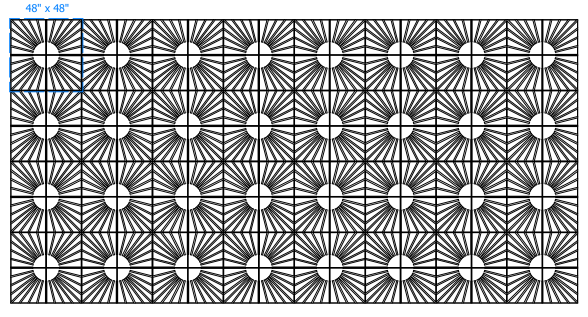
TDLI-0003 OPTION 1 SCALE 1 / 65

PATTERN REPEAT 48" x 48"



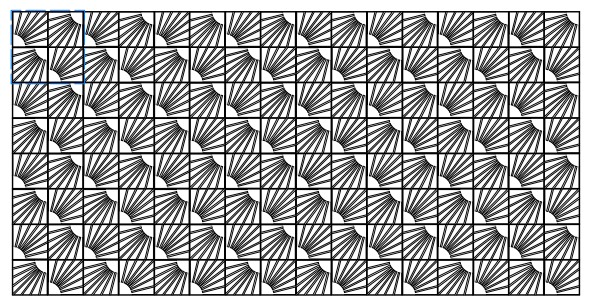
TDLI-0003 OPTION 2 SCALE 1 / 65

PATTERN REPEAT



TDLI-0003 OPTION 3 SCALE 1 / 65

PATTERN REPEAT 48" x 48"



TDLI-0003 OPTION 4 SCALE 1 / 65

Armstrong

TECTUM DESIGNART LINES - TDLI-0003

DRAWN BY: PRW DATE: 5/28/2024 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.