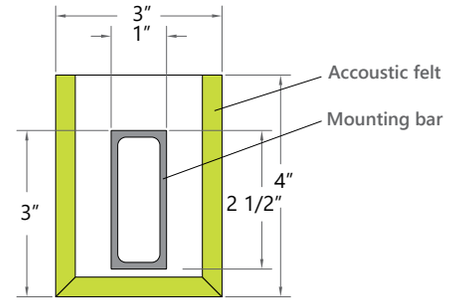




Project _____

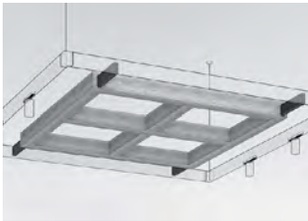
Type _____

Notes _____



Framework and inserts sold separately

CAUTION!
Do not suspend anything from the LattiX grid.
This will lead to its structural collapse.



LattiX 2x2 24" Cell Grid
Shown with 5'x5' framework



LattiX 3x2 24" Cell Grid
Shown with 8'x6' framework



LattiX 3x3 24" Cell Grid
Shown with 7'x7' framework

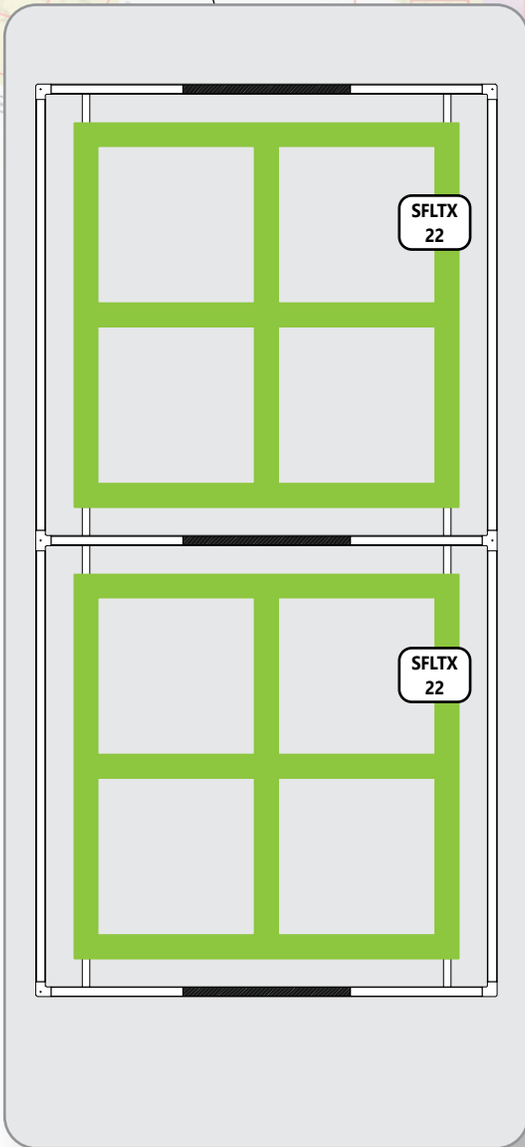


* See page 4 for more information.

Ordering Guide

SFLT X				LATTIX FELT COLOR					
PRODUCT ID		SIZE		COLOR PALETTE		WOOD FINISH PALETTE*			
SFLT X	StencilFlex Acoustic LattiX™	22	2x2 24" cells acoustic grid, fits minimum 5x5 feet size framework (5ft minimum carrying segments' size)	07	black		D01	white ash	
		32	3x2 24" cells acoustic grid, fits minimum 6x8 feet size framework (5ft minimum carrying segments' size)	06	charcoal		D02	silver teak	
		33	3x3 24" cells acoustic grid, fits minimum 7x7 feet size framework (7ft minimum carrying segments' size)	98	storm		D03	clear maple	
				04	light grey		D04	washed ash	
				50	ivory		D05	medium oak	
				05	white		D06	planked oak	
				01	cream		D07	dark walnut	
				82	barley		D08	black pear	
See detail example drawings on page 4 ! Please ensure to order framework that matches these dimensions separately (see Framework (SFF) spec sheet).				See page 3 for more details. * Consult your local rep for colors available in Canada.					

SPECIFICATION EXAMPLE



Follow ordering guide to specify

EXAMPLE CODE

FRAMEWORK: SFF-L(35)-L90(4)+T90(2)-W-120-IMW-1-CA(36)-RC
INDIRECT INSERT: SFLISL-5-500-80-35-120-DP-W
OTHER INSERTS: ...
TRACK DECORATIVES: ...
LATTIX: SFLT X-22-07

LATTIX FELT COLOR PALETTE

9MM COLORS



07 BLACK



06 CHARCOAL



98 STORM



04 LIGHT GREY



50 IVORY



05 WHITE



01 CREAM



82 BARLEY

9MM TEXTURES



D01 WHITE ASH



D02 SILVER TEAK



D03 CLEAR MAPLE



D04 WASHED ASH



D05 MEDIUM OAK



D06 PLANKED OAK



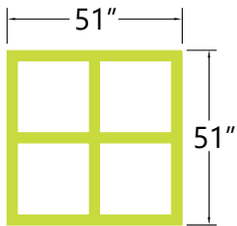
D07 DARK WALNUT



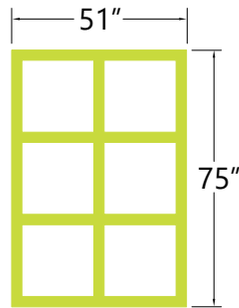
D08 BLACK PEAR

LATTIX ACCOUSTIC GRID SIZES

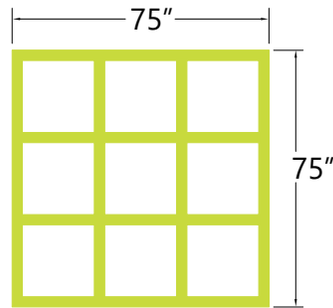
2x2 - 24" cells



3x2 - 24" cells

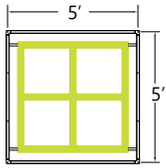


3x3 - 24" cells

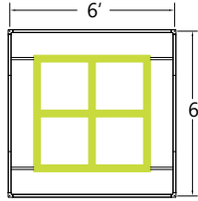


LATTIX SIZES WITH AVAILABLE STENCILFLEX FRAMEWORK

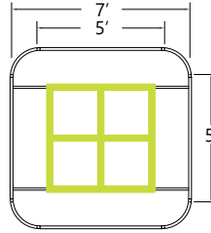
SIZE 22



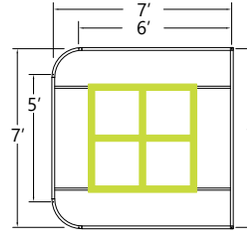
5 ft x 5 ft Framework



6 ft x 6 ft Framework

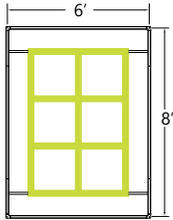


7 ft x 7 ft Framework

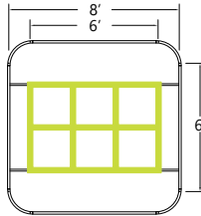


7 ft x 7 ft Framework

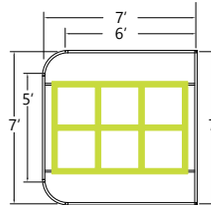
SIZE 32



6 ft x 8 ft Framework

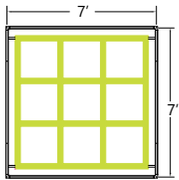


8 ft x 8 ft Framework

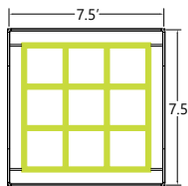


7 ft x 7 ft Framework

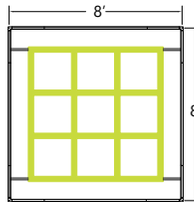
SIZE 33



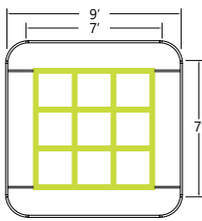
7 ft x 7 ft Framework



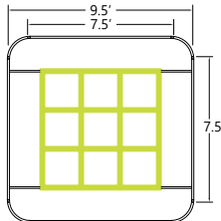
7.5 ft x 7.5 ft Framework



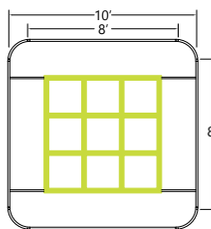
8 ft x 8 ft Framework



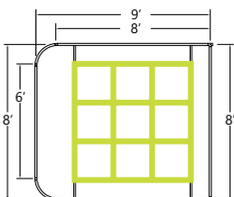
9 ft x 9 ft Framework



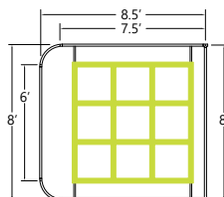
9.5 ft x 9.5 ft Framework



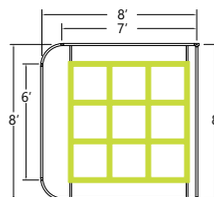
10 ft x 10 ft Framework



8 ft x 9 ft Framework



8 ft x 8.5 ft Framework



8 ft x 8 ft Framework

● CONSTRUCTION

Structure	Extruded aluminum
Panel	100% polyester containing at least 40% of recycled PET plastic

● CLEANING PROTOCOL



PET Felt

PET felt is manufactured with 60% recycled material. The process used to create PET felt often results in a heathered effect where multiple tones are present. Slight variations in color should be expected when using this sustainable material.



Dust + Debris Removal

A vacuum or air compressor should be used as needed to remove any dust or debris that may have accumulated. Nozzel attachment tools for vacuums are especially useful when cleaning between baffles.



Stain Removal

In instances where a wet spill occurs, blot stain immediately with a clean, dry cloth. Do not rub paper products such as facial tissue on to the material, as this could result in paper particulate being rubbed in to the material.

In most cases, a simple solvent of soap and water can be used to remove stains. For more severe instances, household bleach is effective at removing stains. Due to the dyeing process of the fibers, PET felt is able to retain its colorfastness when cleaned with bleach.

Material should air-dry - no heat should be used to speed the drying process.



Cleaning

If surfaces are dirty, they should be cleaned using a detergent or soap and water prior to disinfection.



Disinfecting

For disinfection, most common EPA-registered household disinfectants should be effective.

- A list of products that are EPA-approved for use against the virus that causes COVID-19 is available [here](#).
- Additionally, diluted household bleach solutions (at least 1000ppm sodium hypochlorite) can be sprayed on
- Prepare a bleach solution by mixing 5 tablespoons (1/3rd cup) bleach per gallon of water
- Bleach solutions will be effective for disinfection up to 24 hours.

● WEIGHT

LATTIX™ 2X2	12.4 lbs / 5.6 kg
LATTIX™ 3X2	17.5 lbs / 7.9 kg
LATTIX™ 3X3	22.8 lbs / 10.3 kg

● LATTIX™ WARRANTY

AXIS supports its products with warranties that provide comprehensive coverage. Products are rigorously tested and certified to meet stringent industry standards. In the unlikely circumstances that a product requires servicing, AXIS responds promptly.

AXIS acoustic products are warranted for three years from the final invoice date of the order.

Qualifications:

- Warranty applies only to the original owner/purchaser of the product, and is not transferrable
- All claims under this warranty must be communicated to a local authorized service agent or distributor of AXIS products
- AXIS reserves the right to determine the cause of the claim and to address any claims under this warranty
- Financial reimbursement will not be paid for any work carried out by an unauthorized third party
- The express warranties contined herein are in lieu of all warranties for products using adhesives

Exclusions of Warranty:

- Normal wear and tear (scratches, etc.) and/or user abuse
- Any damage resulting from moisture, heat, or direct sunlight
- Modifications made to product after initial shipment

● APPROVALS

Certified to cULus standards.



FIRE SAFETY: Class A Fire Rated as per ASTM E84.
Flame Spread Index: 5
Smoke Development Index: 110