FELTWORKS® Blades - VarAffix®

Linear Acoustical Panels -Reinforced Rectangular





 $FeltWorks ^* Blades - Var Affix ^* 10" \ x \ 120" \ blades \ in \ Bedrock \ (FBR), \ in stalled \ directly \ to \ 15/16" \ grid \ blades \ in \ Bedrock \ (FBR).$

Reinforced rectangular blades add structural integrity with threaded connectors for installation versatility and design flexibility.

KEY SELECTION ATTRIBUTES

- Blades are reinforced at the top for enhanced structural integrity, and come in 12 new standard neutral colors
- Standard 10' long blade option allows for better linear runs, minimizing seams in large installations
- Mix standard lengths and depths for dynamic visuals
- \cdot 3/8" thick blades provide a sleek linear visual
- Soft visual, quieter acoustics

- Sound absorption up to 0.85 NRC dependent on blade depth and spacing
- Pair with Calla® ceiling panels to get total noise control and design flexibility with Total Acoustics® ceiling panels: NRC + CAC = Total Acoustics
- Embedded threaded connector for installation versatility including cableto-deck independent suspension, threaded rod, and direct to 15/16" grid
- Independent suspension now allows for sloped installations
- · Great retrofit solution
- · ASTM E84 Class A Fire Performance
- Made from 60% pre-consumer recycled PET fibers
- Part of the Sustain® portfolio, and meets the most stringent industry sustainability compliance standards today
- CleanAssure[™] family of products includes disinfectable panels, suspension systems, and trim

DETAILS











- 1. Reinforced blade
- 2. Independent suspension installation
- Angled independent suspension installation
- Embedded threaded connector
- 5. Threaded Grid Clip

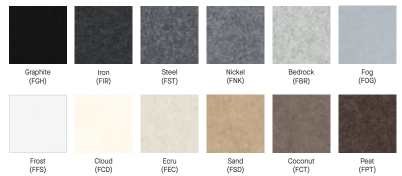






FeltWorks® Blades - VarAffix® 12" x 120" blades in Iron (FIR), independently suspended

${\bf STANDARD} \ \ {\bf COLORS} \quad {\bf Due} \ to \ printing \ limitations, shade \ may \ vary \ from \ actual \ product.$





FELTWORKS® Blades - VarAffix®

Linear Acoustical Panels -Reinforced Rectangular



RECYCLED CONTENT UP TO

60%

COMMON MATERIALS FRAMEWORK 3rd Party CDPH

Panel

Depth

6"

12"

EPD Climate Health EPD Circular Economy

0

Declare.

VISUAL SELECTION

Dots represent high PER

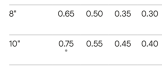
RFORMANCE level of performance.								
	(Frost only)	fied Low Emissions	CleanAssure™ DURABILITY Disinfectable Panels					
ratilig	Light Reflect	Certified VOC Emis	Spray	Impact	Scratch			
)			E	Qr^\				
s	0.79	•	۰	۰	0			





OCCUPANT EXPERIENCE





12" O.C.

0.40

18" O.C.

0.30

0.55 0.45

24" 0.C.

0.25

ACOUSTIC INFORMATION

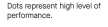
6" 0.C.

0.55

0.85

0.65

NOTE: Tested per ASTM C423 without infill panels. Spacing of blades, blade depth, and acoustical infill panels will impact acoustical performance. Contact TechLine for a custom reverberation time report at techline@armstrongceilings.com



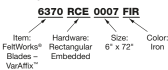
Infill Panel Item No.	NRC (=	+ (CAC)	= CYC TOTAL
2821BK	0.85	35	BEST
1319	0.75	30	N/A

¹ Total Acoustics® ceiling panels have an
ideal combination of sound absorption and
sound blocking in one product.
GOOD (NRC 0.60-0.65; CAC 35+)
BETTER (NRC 0.70-0.75; CAC 35+)
BEST (NRC 0.80+; CAC 35+)

						(Frost only)	Low	CleanAssure™ DURABILITY Disinfectable Panels		
					Fire Rating	Light Reflect	Certified Low VOC Emissions	Spray	Impact	Scratch
	Item No.◆	Description	Nominal Dimension (D x L x Thickness)	Threaded Connectors				3	Qr'	4
FELTWORKS® Blades – VarAffix®	6370RCE0004		6 × 48 × 3/8"	2 per panel	Class A	0.79	٠	٠	٠	•
	6370RCE0009	Reinforced Rectangular Panel	8 × 48 × 3/8"	2 per panel	Class A	0.79	٠	٠	•	•
	6370RCE0013	Reinforced Rectangular Panel	10 × 48 × 3/8"	2 per panel	Class A	0.79	۰	۰	۰	۰
	6370RCE0017	Reinforced Rectangular Panel	12 × 48 × 3/8"	2 per panel	Class A		۰	۰	٠	٠
	6370RCE0007		6 × 72 × 3/8"	3 per panel	Class A	0.79	٠	٠	٠	•
	6370RCE0010	Reinforced Rectangular Panel		3 per panel	Class A	0.79	٠	٠	٠	0
	6370RCE0014	Reinforced Rectangular Panel	10 × 72 × 3/8"	3 per panel	Class A	0.79	٠	٠	٠	0
	6370RCE0018	Reinforced Rectangular Panel	12 × 72 × 3/8"	3 per panel	Class A	0.79	٠	٠	٠	0
	6370RCE0001	Reinforced Rectangular Panel	6 × 96 × 3/8"	4 per panel	Class A	0.79	٠	٠	٠	0
	6370RCE0011		8 × 96 × 3/8"	4 per panel	Class A	0.79	۰	٠	•	•
	6370RCE0015	Reinforced Rectangular Panel		4 per panel	Class A	0.79	۰	٠	•	•
	6370RCE0019	Reinforced Rectangular Panel	12 × 96 × 3/8"	4 per panel	Class	0.79	۰	٠	٠	•
	6370RCE0008		6 × 120 × 3/8"	5 per panel	Class A	0.79	٠	۰	٠	•
	6370RCE0012	Reinforced Rectangular Panel		5 per panel	Class A	0.79	٠	٠	٠	0
	6370RCE0016	Reinforced Rectangular Panel	10 × 120 × 3/8"	5 per panel	Class A	0.79	٠	٠	٠	0
	6370RCE0020	Reinforced Rectangular Panel	12 × 120 × 3/8"	5 per panel	Class A	0.79	۰	•	٠	•

[♦] When specifying or ordering, include the appropriate 3-digit color suffix (e.g. 6370RCE008 Suspension Systems sold separately. See Installation Accessories for specific item numbers.

ITEM NUMBER KEY





FELTWORKS® Blades - VarAffix®

Linear Acoustical Panels -Reinforced Rectangular



RECYCLED CONTENT UP TO

60%

OCCUPANT EXPERIENCE

Climate Health Declare Label Ecosystem Health 3rd Party CDPH

Circular Economy

EPD

EPD

⊗

DEF S

ACCESSORIES

ACCESSORIES								
	Item No.◆	Description	Dimensions Nominal W x L x H (inches)	Color	Quantity			
Direct-to-Grid Suspension Systems	7300BL	Prelude® XL® 12' ID Main Beam	15/16 × 144 × 1-11/16"	Black	20 pieces/ carton			
	7301BL	Prelude XL 12' HD Main Beam	15/16 × 144 × 1-11/16"	Black	20 pieces / carton			
	XL7341BL	Prelude XL 4' Cross Tee	15/16 × 48 × 1-11/16"	Black	60 pieces/ carton			
	7891	12-gauge Hanger Wire	N/A	N/A	140 pieces/ carton			
	7800	12' Hemmed Angle Molding	7/8 × 144 × 7/8"	Based on Design	30 pieces/ carton			
	6701	Threaded Grid Clip	N/A	Mill Finish (SS), Black (BL), White (WH)	80 pieces/ bucket			
Floating Perimeter Trim	AX_STR	Axiom® Classic Straight Trim	Based on Design	Based on Design	10 LF			
	7239	Adjustable Trim Clip	N/A	Mill Finish	50 pieces/ carton			
Independent Suspension	5450	Cable Suspension Kit (2 Connection Points)	N/A	Mill Finish	2 connection points/bag 0 0 0			
	625530	Extended Hanging Cables (30' Aircraft Cable)	N/A	Mill Finish	4 pieces/bag			
	7121	Angled Hanging Adaptor (60° maximum angle) – Extends from the end of Cable Suspension Kit (5450)	N/A	Mill Finish	2 pieces/bag			
Acoustical Infill Panels	1319	Backstage Noir®	24 × 48 × 3/4"	Black	12			
	2821BK	Calla® Square Lay-in Panel	24 × 48 × 1"	Black	6 pieces/carton			
Other Accessories	6371MF	FeltWorks® Blades VarAffix™ Field-cut Connector Kit	: N/A	Mill Finish	10 Threaded Connectors/ 20 Screws/bag			
	BERC2	2" Beam End Retaining Clip	N/A	N/A	200 pieces/ carton			
	6459BL	Rigid Attachment Clip	5-1/2" x 1-3/4"	Mill Finish	25 pieces/ carton			

[◆] When specifying or ordering, include the appropriate 2- or 3-digit color suffix (e.g. 6701 <u>B</u> <u>L</u>)



TechLine 877 276-7876

armstrongceilings.com/feltworksblades

FELTWORKS® Blades - VarAffix®

Linear Acoustical Panels -Reinforced Rectangular

SYSTEM INSTALLATION DETAILS

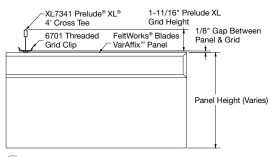


Declare.

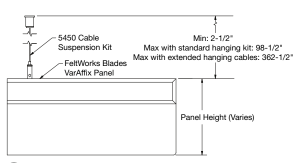
RECYCLED CONTENT

UP TO 60%

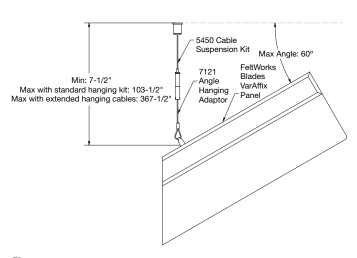




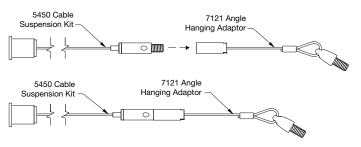
1) Direct to Grid Installed View



(2) Independent Suspension Installation



3) Angled Independent Suspension Installation



4) Angled Hanging Adaptor



EPD

RECYCLED CONTENT

SUSTAIN

Declare.

UP TO High Performance Sustainable Ceiling Systems

60%

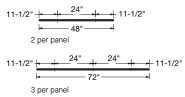
OCCUPANT EXPERIENCE

Climate Health **Declare Label** Ecosystem Health 3rd Party CDPH Circular Economy

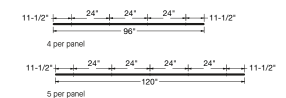
SYSTEM INSTALLATION DETAILS (continued)

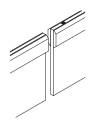
Linear Acoustical Panels -Reinforced Rectangular

FELTWORKS® Blades - VarAffix®

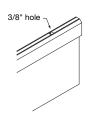


5) Threaded Connectors Per Panel

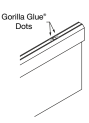




Step 1: Field-cut panel



Step 2: Drill 3/8" hole in top of blade, about 1" deep



Step 3: Add dots of Gorilla Glue® to both sides of the hole



Step 4: Insert hanging kit into hole & secure with screws



Step 5: Use caution when installing as glue is not fully cured for 24 hours

Field-cut Installation

NOTE: For more details, refer to installation instructions at armstrongceilings.com/feltworksblades For actual dimensions refer to CAD/Revit® drawings at: armstrongceilings.com/cadrevit

PHYSICAL DATA

Material

3/8" thick non-woven layered and formed polyester felt (PET) fiber panels with color throughout.

Fire Performance

Flame Spread Index 25 or less. Smoke Developed Index 450 or less. Class A per ASTM E84.

CAN/ULC S102.2 surface burning characteristics. Flame Spread Rating of 20. Smoke Developed Classification of 145.

FeltWorks* Blades – VarAffix*, as with other architectural features located in the ceilling plane, may obstruct or skew the existing or planned fire sprinkler water distribution pattern, or possibly delay the activation of the fire sprinkler or fire detection system. Consult a fire protection engineer, NFPA 13, and local codes for guidance on the proper installation techniques where fire detection or suppression systems are present.

Application Considerations

Panel color and texture may vary from order to order; adequate attic stock should be ordered Due to the nature of recycled materials, small dark fibers may be visible on light panels.

FeltWorks Blades - VarAffix panels are not approved for exterior application.

FeltWorks Blades - VarAffix panels should not be installed near sources of heat greater than 158° F.

FeltWorks Blades - VarAffix panels were designed as a standalone system and may not be used with FeltWorks® Blades - HookOn panels.

Design Considerations
When installing with Prelude® XL® 15/16" suspension system panels will have a 1" gap between the ends of panels for best visual.

When installed with acoustical infill panels, any panel may sit proud of the grid. This may result in a mousehole and if there is any light source above the ceiling, it may be visible through the hole.

Design & Pre-Construction Service

For complimentary design and pre-construction assistance, contact ProjectWorks® or visit armstrongceilings.com/projectworks

VOC Emissions

Third-party certified compliant with California Department of Public Health CDPH/EHLB/Standard Method Version 1.2, 2017. This standard is the guideline for low emissions in LEED®, WELL Building Standard®, CalGreen Title 24, ANSI/ ASHRAE/USGBC/IES Standard 189; ANSI/GBI Green Building Assessment Protocol.

Acoustical Performance
Tested per ASTM C423 without infill panels. Spacing of blades, blade depth, and acoustical infill panels will impact acoustical performance, see acoustical chart in visual selection. Contact TechLine for a custom reverberation time report at techline@armstrongceilings.com

Installation Considerations

Any fixtures adjacent to FeltWorks Blades – VarAffix panels must be independently supported. Adjacent panel ends are spaced 1" apart.

Natural bowing is inherent in PET materials. Feltworks Blades - VarAffix panels may have a maximum bow or twist of 1/2" over 48", or up to 1" over 96", as installed.

Seismic Restraint

FeltWorks Blades – VarAffix panels are approved for all seismic areas when installed per the seismic guidelines in the Armstrong Ceilings installation instructions.

Cleaning and Disinfecting

Cleaning and CDC-approved disinfecting options available on armstrongceilings.com/cleaning

Warranty

Details at armstrongceilings.com/warranty

Weight

Depths 6" = 0.31 lbs per linear foot 8" = 0.36 lbs per linear foot 10" = 0.42 lbs per linear foot

12" = 0.51 lbs per linear foot

48" Lengths: 6370RCE0004_ _ _ 6 × 48 × 3/8" - 1.24 lbs per panel 6370RCE0013 _ _ 10 × 48 × 3/8" - 1.44 lbs per panel 6370RCE0013 _ _ 10 × 48 × 3/8" - 1.68 lbs per panel 6370RCE0017 _ _ 12 × 48 × 3/8" - 2.04 lbs per panel

72" Lengths:

6370RCE00107 ___ 6 × 72 × 3/8" - 1.86 lbs per panel 6370RCE0010 ___ 8 × 72 × 3/8" - 2.16 lbs per panel 6370RCE0014 ___ 10 × 72 × 3/8" - 2.52 lbs per panel 6370RCE0018 ___ 12 × 72 × 3/8" - 3.06 lbs per panel

6370RCE0011___ 6 × 96 × 3/8" - 2.48 lbs per panel 6370RCE0011___ 8 × 96 × 3/8" - 2.48 lbs per panel 6370RCE0015___ 10 × 96 × 3/8" - 3.36 lbs per panel 6370RCE0019___ 12 × 96 × 3/8" - 4.08 lbs per panel

120" Lengths: 6370RCE0008

6 × 120 × 3/8" - 3.10 lbs per panel 6370RCE0012 _ 8 × 120 × 3/8" - 3.60 lbs per panel 6370RCE0016 _ 10 × 120 × 3/8" - 4.20 lbs per panel 6370RCE0020 _ 12 × 120 × 3/8" - 5.10 lbs per panel

Panels/Carton

Minimum Order Quantity 1 carton

Armstrong®

World Industries