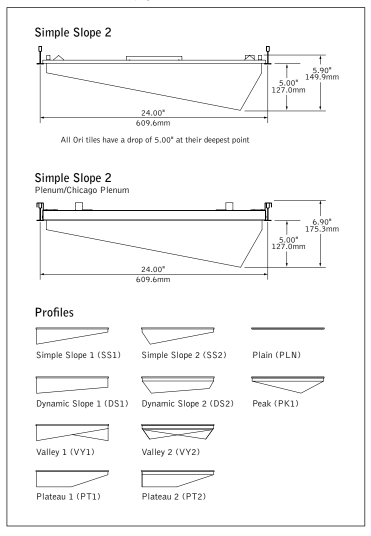


#### DIMENSIONAL DATA (see page 4 for additional details)



## FEATURES

2x2 sound absorbing tiles available in ten design variations to add dimension to the ceiling plane.

Cut and folded, not thermoformed, to yield crisp, defined edges.

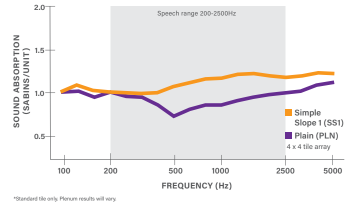
Noise Reduction Coefficient (NRC) average of 1.1, varies for each design. Refer to ASTM C423 test reports for more information.

Wide range of color options provides design flexibility and personalization for any project.

Plenum option meets construction requirements for CCEA (Chicago Plenum) marking, 2015 IMC 602.2 & 2018 NFPA 90A.

Available with The Naturals, a series of finishes that exude biophilic beauty.

#### **ACOUSTIC PERFORMANCE\***



## SPECIFICATIONS

## Acoustic Material

Content	Housing material is 100% polyester containing up to 50% of recycler plastic bottles (PET felt) with an ASTM E-84 Class A / CAN ULC S1 fire rating and is moisture resistant.					
	See page 3 for color offering. Acoustic material colors are subject to change without notice. For the most current color options, please visit www.focalpointlights.com/acousticsolutions. Lead times may vary depending on color.					
Cleaning and Care	Remove dust and debris with a clean, soft, lint-free cloth or vacuum					
PET Thickness	9mm					

#### Acoustic Performance

Acoustic testing is performed on all Focal Point acoustic products and varies based on installation and configuration. ASTM C423 test reports can be downloaded from focalpointlights.com. Contact acoustic.solutions@focalpointlights.com for technical questions.

NRC	Noise Reduction Coefficient (NRC) is the average of how absorptive a material is at
	various frequencies within the human speech frequency range. Two materials with the
	same rating may not perform the same in application. Typically, an NRC of 0 indicates
	perfect reflection, and an NRC of 1 is designated as perfect absorption. However,
	based on the testing methodology and depending upon the material's shape or
	surface area products can test at an NRC greater than 1.
	Average NRC = 1.1, varies for each design

#### Weight

Individual tiles will not exceed 5lbs. Plenum/Chicago Plenum tiles will not exceed 8lbs.

#### Assembly & Installation

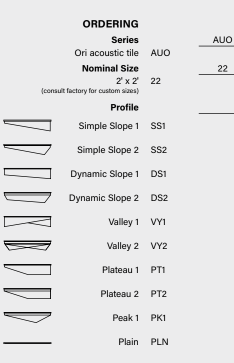
Ships assembled for quick and easy installation; simply drop in grid ceiling structure.

### Reliability

At Focal Point, our products are designed to stand the test of time. Each product is engineered using superior components, manufactured with the utmost care and rigorously tested.

#### Warranty

1-year limited warranty.



22

## Mounting

(Ceiling grid by others) 15/16" Layin G1 9/16" Layin G2

#### **Factory Options**

Plenum / Chicago Plenum (Contact factory for Flush tile)

#### Color

CP

See page 3 for color offering

# Acoustic Materials



#### FOCAL POINT<sup>®</sup>

# THE NATURALS (25% SCALE)

The second s	1000110-0011		Des Parte a Cabi	NOT THE REAL PROPERTY AND						THE REPORT OF	
										$\  _{\Lambda}$	
LIGHT OAK		LOK GRA	Y ELM		GRE	CHESTNUT	ALAR AL ALAR	CHT WALK	IUT	化化化子酸钙 医二角化剂	W
STANDARD PE	т			PREMIUM PET							
PURE BLACK	PBK	CHARCOAL GRAY	CHG	CORNFLOWER BLUE	CFB	DENIM BLUE	DNB	MIDNIGHT BLUE	MNB	DEEP PURPLE	DF
SLATE	SLT	SHADOW GRAY	SDG	BRICK RED	BRD	CHERRY RED	CHR	BERRY	BRY	BLUSH	BI
		A REAL AND									-0.4
and the A											
SILVER GRAY	SLG	PEARL ICE	PIC	DEEP WATER	DWT	SEAFOAM	SFM	EMERALD GREEN	EMG	LIMESTONE	LN
		a the second					N. Carlo				
		and the second second	1000	ALL STATES	SI						
CLASSIC WHITE	сwн	NATURAL LINEN	NTL	CARROT	CRT	PINEAPPLE	PNA	De	C	lare	K
CLASSIC WHITE	СМН	NATURAL LINEN	NTL	CARROT	CRT	PINEAPPLE	PNA	3000	C	lare.	*
CLASSIC WHITE	СМН	NATURAL LINEN	NTL	CARROT	CRT	PINEAPPLE	PNA	PET Focal Point	, LLC		*
	СѠН	NATURAL LINEN	NTL	CARROT	CRT	PINEAPPLE	PNA	PET Focal Point Final Assembly: C Life Expectancy:	, LLC hicago, Illin 30 Year(s) ns: Salvage		
		NATURAL LINEN	NTL	CARROT	CRT	PINEAPPLE	PNA	PET Focal Point Final Assembly: C Life Expectancy: End of Life Optio Recyclable (100% Ingredients: Polyethylene tere bistearamide: O	, LLC chicago, Illir 30 Year(s) ns: Salvage ) phthalate: ctadecanar	obis, USA able/Reusable in its Entirety, PET; <b>N, N'-Ethylene</b> nide, N.N'-1,2-ethanediylbis-;	
					CRT	PINEAPPLE	PNA	PET Focal Point Final Assembly: C Life Expectancy: End of Life Optio Recyclable (100% Ingredients: Polyethylene terre bisstearamide: O Stearic Acid: Ste Benzenepropanoi octadecyl ester, 4	, LLC chicago, Illir 30 Year(s) ns: Salvage ) phthalate: ctadecanar aric Acid; A c acid; A, 3,5- intioxidant hyl) -N-(4-	nois, USA able/Reusable in its Entirety, PET; <b>N, N-Ethylene</b> mide, N.N-1,2-éthanediylbis-; <b>ntix/dant 1076</b> : sig(1)-dimethylethyl)-4-hydri <b>KY-405</b> ; Benzenamine, 4-(1 -(methyl-1-benylethyl)bar	оху
		NATURAL LINEN			CRT	PINEAPPLE	PNA	PET Focal Point Final Assembly: End of Life Optio Recyclable (100% Ingredients: Polyethylene tere bisstearamide: O Stearic Acid: Ste Benzenepropanoi octadecyl ester.A	, LLC chicago, Illir 30 Year(s) ns: Salvage ) phthalate: ctadecanar aric Acid; A c acid; A, 3,5- intioxidant hyl) -N-(4-	nois, USA able/Reusable in its Entirety, PET; <b>N, N-Ethylene</b> mide, N.N-1,2-éthanediylbis-; <b>ntix/dant 1076</b> : sig(1)-dimethylethyl)-4-hydri <b>KY-405</b> ; Benzenamine, 4-(1 -(methyl-1-benylethyl)bar	оху
HAZELWOOD					CRT	PINEAPPLE	PNA	PET Focal Point Final Assembly: C If Expectancy: End of Life Optio Recyclable (100% Ingredients: Polyethylene tere bisstearic Acid: Ste Benzenepropanoi octadecyl ester; A methyl-1-phenylet Titanium Dioxide	, LLC chicago, Illir 30 Year(s) ns: Salvage ) phthalate: ctadecanar aric Acid; A c acid; A(5,5) mitoxidant hyl) -N-[4- ; Titanium (	iois, USA able/Reusable in its Entirety, PET: <b>N, N-Ethylene</b> mide, NN-12-ethanediylbls; mido <b>llan (1076)</b> bis(11-dimethylethyl)-a-hydr <b>KY-405</b> : Benzenamine, 4-0- d-methyl-a-henylethyl)pher jioxide	оху-,
HAZELWOOD					CRT	PINEAPPLE	PNA	PET Focal Point Final Assembly: C Life Expectancy: End of Life Optio Recyclable (100% Ingredients: Polyethylene tere bissearamide: O Stearic Acid: Ste Benzenepropanoi octadecyl ester: A methyl-1-phenylet Titanium Dioxide	, LLC thicago, Illin 30 Year(s) ns: Salvage ) phthalate: ctadecanar ric Acid; A cade; 3,5- ntioxidant hyl) -N-(4- Titanium of hallenge Cr ae	nois, USA able/Reusable in its Entirety, PET: N, N'-Ethylene mide, N.N'-12-ethanediylbis; ntioxidant 1076: bis(1)-dimethyl-beharylethyl-bher sioxid-e dimethyl-hehenylethyl-pher sioxide iteria: % Disclosed: 100% at 1000;	oxy yul-:
75 — %					CRT	PINEAPPLE	PNA	PET Focal Point Final Assembly: C End of Life Optio Recyclable (100% Ingredients: Polyethylene terr bisstearamide: O Stearic Acid: Ste Benzenepropanoi octadecyl ester, A methyl-henchcadi: Ste Benzenepropanoi octadecyl ester, A methyl-henchcadi Titanium Dioxide	, LLC chicago, Illir 30 Year(s) ns: Salvage ) phthalate: ctadecanar ric Acid; A c acid; 3.5 ntioxidant hy) -N-(4- ; Titanium ( hallenge Cr ee pproved rmance: No	nois, USA able/Reusable in its Entirety, PET; N, N'-Ethylene nide, N.N'-12-ethanediylbis; ntioxidant 1076: isi(1)-dimethylethyl):4-hydn KY-405; Benzenamine, 4-0; (-methyl-i-phenylethyl)pher dioxide iteria: % Disclosed: 100% at 100; VOC Content: Not Applica at Compliant	oxy iyi]-:
HAZELWOOD					CRT	PINEAPPLE	PNA	PET Final Assembly: C Bid Expectancy: End of Life Option Recyclable (100%) Ingredients Disstearamide: O Stearic Acid: Ste Benzenepropanoi octadecyl ester: A methyl-phenoi tranium Dioxide	, LLC chicago, Illir 30 Year(s) ns: Salvage ) phthalate: ctadecanar ric Acid; A c acid; 3.5 ntioxidant hy) -N-(4- ; Titanium ( hallenge Cr ee pproved rmance: No	nois, USA able/Reusable in its Entirety, PET; N, N'-Ethylene nide, N.N'-12-ethanediylbis; ntioxidant 1076: isi(1)-dimethylethyl):4-hydn KY-405; Benzenamine, 4-0; (-methyl-i-phenylethyl)pher dioxide iteria: % Disclosed: 100% at 100; VOC Content: Not Applica at Compliant	oxy yu]-:
HAZELWOOD 90 + 75 + 60 + 45 +					CRT	PINEAPPLE	PNA	PET Focal Point Final Assembly: C End of Life Optio Recyclable (100% Ingredients: Polyethylene terr bisstearamide: O Stearic Acid: Ste Benzenepropanoi octadecyl ester, A methyl-henchcadi: Ste Benzenepropanoi octadecyl ester, A methyl-henchcadi Titanium Dioxide	, LLC hicago, Illir 30 Year(s) ns: Salvage ) phthalate: ctadecanar tric Acid: A cadd, 3,54 intioxidant hy) -N-(4- i Titanium of hallenge Cr ee pproved rmance: Nc Sourcing: N	nois, USA able/Reusable in its Entirety, PET; N, N'-Ethylene nide, N.N'-12-ethanediylbis; ntioxidant 1076: isi(1)-dimethylethyl):4-hydn KY-405; Benzenamine, 4-0; (-methyl-i-phenylethyl)pher dioxide iteria: % Disclosed: 100% at 100; VOC Content: Not Applica at Compliant	oxy iyi]-:

## PROFILE DETAILS

