



# Finishes Color Chart

The aesthetic impacts of lighting solutions on the spaces they illuminate cannot be overstated, regardless of use case. A signature fixture finish is your garnish—embellishing the cocktail that is a perfectly-curated space. We have a range of powder-coated finishes to choose from for a unique look.

## Textured Metallic Finishes

For a more striking aesthetic, our powder-coated metallic textures add refined character and dimensional contrast to your space.



<b>FA01</b> White Metallic Textured	<b>FA02</b> Black Metallic Textured	<b>FA20</b> Silver Metallic Textured	<b>FA25</b> Gold Metallic Textured	<b>FA44</b> Midnight Blue Metallic Textured	<b>FA46</b> Charcoal Metallic Textured
---	---	--	--	---	--



<b>FA47</b> Bronze Metallic Textured	<b>FA52</b> Champagne Metallic Textured	<b>FA53</b> Red Metallic Textured
--	---	---

## Non-Textured Powder-Coated Finishes

For a polished aesthetic, our smooth powder coated finishes deliver enduring vibrancy and seamless sophistication to complement modern environments.



<b>FA45</b> Copper Metallic	<b>FA56</b> White Gloss
-----------------------------------	----------------------------

## Wood Grain Finishes

For a warm aesthetic, our organic wood grain finishes enhance spaces with timeless texture and refined authenticity.



**FA27**  
Wood Grain  
Light Cherry

**FA28**  
Wood Grain  
Dark Walnut

**FA30**  
White Oak

## Exterior Finishes

For a bold aesthetic, our weather-resistant exterior finishes merge architectural durability with refined color depth to elevate outdoor appeal and withstand the elements.



**BL**  
Black

**AG**  
Gray Anthracite

**GR**  
Light Gray  
Gray RAL 9006

**FA01**  
White  
Metallic Textured

**FA02**  
Black  
Metallic Textured

**FA20**  
Silver  
Metallic Textured



**FA27**  
Wood Grain  
Light Cherry

**FA28**  
Wood Grain  
Dark Walnut

**FA30**  
White Oak



**FA44**  
Midnight Blue  
Metallic Textured

**FA46**  
Charcoal  
Metallic Textured

**FA47**  
Bronze  
Metallic Textured

**FA53**  
Red  
Metallic Textured

## Acoustic Panels - Standard Finishes

For a vibrant aesthetic, our curated selection of standard hues infuses bold character into acoustic pieces while maintaining design cohesion.



**AP02**  
Citrus

**AP04**  
White

**AP08**  
Red Coffee

**AP11**  
Light Gray

**AP13**  
Apple Green

**AP22**  
Blue



**AP26**  
Sesame Gray

**AP27**  
Black

**AP47**  
Navy Peony

**AP60**  
Pure Red

**AP73**  
Cloudburst

**AP89**  
Douglas Fir

## Acoustic Panels - Wood Grain Finishes

For a natural wood finish, our Wood Grain Oak acoustic finish is an ideal choice to elevate your acoustic piece's aesthetic.



**APW01**  
Oak

Custom colors available. Contact factory for more details.

# Product Specifications

Composition	100% Polyester Fiber
Recycled Content	Min. 75% post-consumer recycled materials (PET Bottles)
Thickness	½" [12mm]
Density	2400 gsm
Color Fastness	ISO 150 - B02:2014 5-6
Microbial Resistance	ASTM (G21-15) Growth Rating: 0 (No Growth) Acoustic Panel does not promote the growth of mold and mildew
Material Safety and Environmental Protection Certification	OEKO-TEX® STANDARD 100 GLOBAL RECYCLED STANDARD 4.0 GLOBAL GREENTAG CERTIFIED
VOC Test Results	Private Office – Wall – Pass School Classroom – Wall – Pass Single Family Residence – Wall – Pass Private Office – Ceiling – Pass School Classroom – Ceiling – Pass Single Family Residence – Ceiling – Pass
Fire Ratings	EN 13501-1:2018   Class B-s1,d0 ASTM E84-2018   Class A

## Acoustic Performance

Engineered to effectively reduce reverberation and control echo noise in interior environments, Betacalco acoustic panels deliver superior sound management for modern spaces.

Frequency (Hz)	125	250	500	1000	2000	4000	NRC
● ½" [12mm]	0.05	0.10	0.30	0.65	0.90	0.95	0.45
● ½" [12mm] with 1" [25mm] air gap	0.05	0.30	0.60	0.95	0.95	0.85	0.70

The graph displays third-octave sound absorption coefficients measured according to ASTM C423 standards in a certified reverberation room, providing reliable performance metrics for professional specification.

The Noise Reduction Coefficient (NRC) represents the arithmetic average of absorption coefficients at key frequency bands (250 Hz, 500 Hz, 1000 Hz, and 2000 Hz), rounded to the nearest 0.05 for industry-standard comparison.

