

METAPHORS®

Crown, Cove, Convex, Bead & Linear
coffers and infill panels



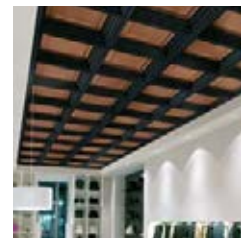
Metaphors Cove Coffers with Ultima Lay-in infill panels

KEY SELECTION ATTRIBUTES

- Over 700 standard Metaphors combinations
- Five different coffer designs in four standard colors
- Infill panels available in Infusions®, MetalWorks™, MetalWorks Tin, WoodWorks®, and Ultima® visuals
- Enhance acoustics with MetalWorks perforated or Ultima infill panels (NRC 0.70-0.90)
- Custom options:
 - Suspension systems available in coordinating custom colors
 - Coffers available in coordinating custom colors
 - For details on custom infill panels and/or coffer colors, contact the Architectural Specialties project management team at 1 877 ARMSTRONG, select prompts 1-1-4

TYPICAL APPLICATIONS

- Retail
- Hospitality
- Assisted Living



Visit Armstrong.com
Photo Gallery to view more
installation photos

SEARCH: metaphors

COLOR SELECTION – COFFERS

Due to printing limitations, shade may vary from actual product.



White (WH)



Silver Grey (SG)



Gun Metal
Grey (MY)



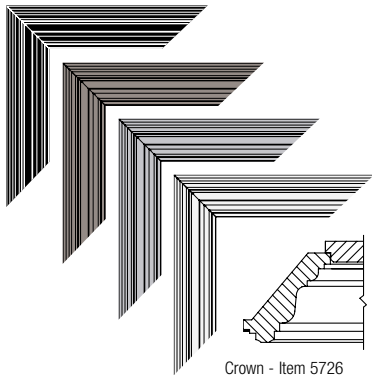
Black (BL)

Sherwin-Williams colors available
on coffers and suspension systems.
Contact Architectural Specialties project
management team at 1-877-ARMSTRONG,
select prompts 1-1-4.

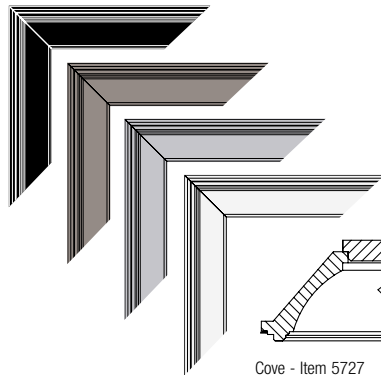
METAPHORS®

Crown, Cove, Convex, Bead & Linear
coffers and infill panels

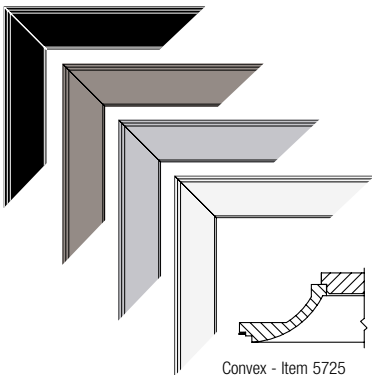
METAPHORS COFFERS SELECTION



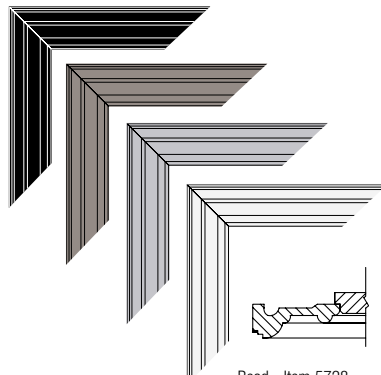
Crown - Item 5726



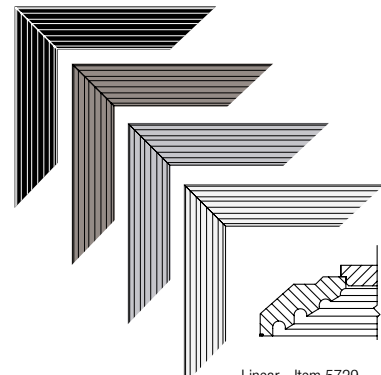
Cove - Item 5727



Convex - Item 5725



Bead - Item 5728

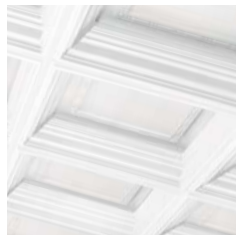


Linear - Item 5729

METAPHORS COFFERS STYLES



Metaphors Linear Coffer with Ultima Lay-in Infill Panels



Metaphors Crown with Ultima®
18" x 18" infill panel, Suprafine®
9/16" suspension system (Pg. 264)



Metaphors Cove with Ultima
18" x 18" infill panel, Suprafine
9/16" suspension system (Pg. 264)



Metaphors Convex with Ultima
18" x 18" infill panel, Suprafine
9/16" suspension system (Pg. 264)



Metaphors Bead with Ultima
18" x 18" infill panel, Suprafine
9/16" suspension system (Pg. 264)



Metaphors Linear with Ultima
18" x 18" infill panel, Suprafine
9/16" suspension system (Pg. 264)

METAPHORS®

Crown, Cove, Convex, Bead & Linear coffers and infill panels

NOTE: For details about premium and custom infill panel patterns, perforations, and finishes, contact the Architectural Specialties project management team at 1 877 ARMSTRONG, select prompts 1-1-4.

METAPHORS INFILL PANEL SELECTION Due to printing limitations, shade may vary from actual product.

Infusions®



Clear Arbor (TCA)



Blue Arbor (TBA)



Refined Kiwi (TRK)



Refined Reef (TRR)



Refined Lagoon (TRL)



Refined Plum (TRP)



Refined Tangerine (TRT)



Spun Copper (TSC)

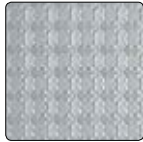


Linen Gold (TLG)

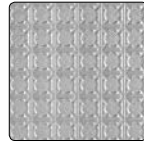
MetalWorks™ Tin



Item 6613 in
White (TWH)



Item 6613 in
Bare Steel (TNA)



Item 6613 in
Lacquered Steel (TLS)



Item 6614 in
White (TWH)



Item 6614 in
Bare Steel (TNA)



Item 6614 in
Lacquered Steel (TLS)



Item 6615 in
White (TWH)



Item 6615 in
Bare Steel (TNA)



Item 6615 in
Lacquered Steel (TLS)



Item 6616 in
White (TWH)



Item 6616 in
Bare Steel (TNA)



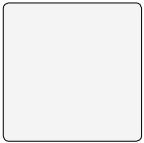
Item 6616 in
Lacquered Steel (TLS)



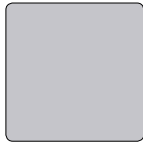
Extra Microperforated*

* Available for all Tin items and finishes (Actual 1:1 scale shown)

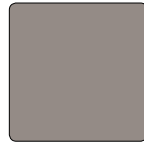
MetalWorks™



White (WH)



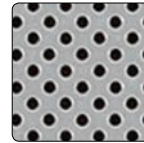
Silver Grey (SG)



Gun Metal Grey (MY)



Black (BL)



Microperforated*

* Available for all MetalWorks finishes (Actual 1:1 scale shown)

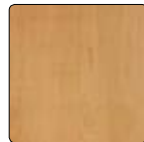
WoodWorks®



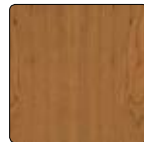
Bamboo Patina (BAP)



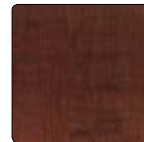
Bamboo Native (BAN)*



Natural Variations™
Maple (NMP)



Natural Variations
Light Cherry (NLC)



Natural Variations
Dark Cherry (NDC)

* Bamboo Native is a premium veneer option managed through Architectural Specialties due to the potential for significant color variation panel to panel. Minimum order quantity and extended lead time may apply.

Ultima®



White

METAPHORS®

Crown, Cove, Convex, Bead & Linear
coffers and infill panels

40% COFFERS **92% INFILL PANELS** **RECYCLED CONTENT**

LEED®

acoustics energy daylight & views indoor air quality renewable materials recycled content waste mgmt local* materials

Calculate LEED contribution at armstrong.com/greengenie *LOCATION DEPENDENT



VISUAL SELECTION

PERFORMANCE

Edge Profile	Susp. Dwg. Pgs. 273-277 armstrong.com/ catdwgs	Item No.	Description	Dimensions (Inches)	Fire Rating	Recycled Content*	Recycle Program	Warranty*
METAPHORS Coffers								
9/16" or 15/16"	78, 83	5726 _ **	Crown Coffer	24 x 24 x 3"	Class A	Std	–	1
9/16" or 15/16"	79, 84	5727 _ **	Cove Coffer	24 x 24 x 3"	Class A	Std	–	1
9/16" or 15/16"	80, 85	5725 _ **	Convex Coffer	24 x 24 x 1.94"	Class A	Std	–	1
9/16" or 15/16"	82, 87	5728 _ **	Bead Coffer	24 x 24 x 1.125"	Class A	Std	–	1
9/16" or 15/16"	81, 86	5729 _ **	Linear Coffer	24 x 24 x 2"	Class A	Std	–	1

** Add 2-letter color suffix to item number when specifying or ordering (e.g., 5726 S G)

Edge Profile	Item No.**	Description	Dimensions (Inches)	Acoustics		Fire Rating	Recycle Content*	Recycle Program	Warranty*
				α _{NRC}	α _{CAC}				
METAPHORS Infill Panels									
Square Lay-in	6541 _ _ **	Infusions® Infill Panel	18 x 18 x 0.125"	–	–	Class A	Std	–	1
Square Lay-in	6613 _ _ _ ** 6614 _ _ _ ** 6615 _ _ _ ** 6616 _ _ _ **	MetalWorks™ Tin Infill Panel Unperforated (B1) MetalWorks Tin Infill Panel Extra Microperforated (B3)	18 x 18 x 0.010"	0.25 0.85†	–	Class A	Std	–	1
Square Tegular	6448M1 _ _ ** 6448M2 _ _ **	MetalWorks Infill Panel Unperforated (M1) MetalWorks Infill Panel Microperforated (M2)	18 x 18 x 0.021"	0.65 0.90†	36 38†	Class A	Std	–	1
Square Tegular	6447W1 _ _ _ **	WoodWorks® Infill Panel	18 x 18 x 0.75"	–	38†	Class A	High	–	1
Beveled Tegular	1918	Ultima® Infill Panel	18 x 18 x 0.75"	0.70	35	Class A	High	•	30

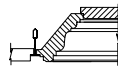
** Add 2-, 3-, or 5-letter color suffix item number when specifying or ordering (e.g., 6541 I R K).
For perforated items, include the 2-digit perforation suffix and 3-letter color suffix (e.g., 6448M1 S G, 6613B3 I W H, 6447W1 N M P).

† With optional fiberglass infill (#8200100)

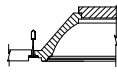
†† With optional field cut #747 infill panel.

SUSPENSION SYSTEMS

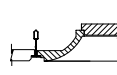
15/16"*** or 9/16"



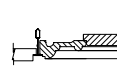
Suprafine® with Crown Coffer



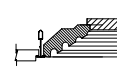
Suprafine with Cove Coffer



Suprafine with Convex Coffer



Suprafine with Bead Coffer



Suprafine with Linear Coffer

*** 15/16" not shown

PHYSICAL DATA

Material

5725, 5726, 5727, 5728, 5729 – Glass reinforced gypsum coffer; 6541 – Polycarbonate; 6448 – Electro-galvanized steel; 6613, 6614, 6615, 6616 – Steel; 6447 – Fire retardant particle board with face-cut veneers, California Air Resources Board (CARB) Compliant; 1918 – Wet-formed mineral fiber

Surface Finish

6541 – Smooth; 6448 – Factory-applied powder-coated finish (post-coated); 6613, 6614, 6615, 6616 – White, factory-applied powder-coated finish; Bare Steel, unfinished; Lacquered Steel, factory-applied lacquered finish; 6447 – Clear or tinted semi-gloss coating; 1918 – DuraBrite® with factory-applied latex paint

Fire Performance

All items except 6541 - ASTM E84 and CAN/ULC S102 surface burning characteristics. Flame Spread Index 25 or less. Smoke Developed Index 50 or less. 6541 – Infusions panels have been tested according to the NFPA 286 and are equivalent to Class A Interior Finish as

defined by the International Building Code. Designers and installers are advised to consult a fire protection engineer, NFPA 13, and local codes for guidance where automatic fire detection and suppression systems are present.

ASTM E1264 Classification

6448 – Fire Class A; Unperforated - Type XX, Pattern G; Perforated – Type X, Pattern C; 6613, 6614, 6615, 6616 – Fire Class A; Unperforated – Type XX, Pattern J Z; Perforated – Type XX, Pattern C J Z; 6447 – Composite – Fire Class A; 1918 – Type IV, Form 2, Pattern E, Fire Class A

Insulation Value

1918 – R Factor 2.2 (BTU units)
R Factor 0.39 (Watts units)

Application Considerations

Clear plenum height must be at least 9 inches to accommodate 24" x 24" Metaphors Coffers. Bead profile requires only 5 inches. Coffers are intended for full panel installation only. Do not cut.

Seismic Restraint

Engineered, tested, and approved for application in all seismic areas.

Warranty

One (1) year limited warranty.
Details: armstrong.com/warranty

Weight; Square Feet/Carton

5725, 5726, 5727, 5728, 5729 - 2.35 lbs/SF; 20 SF/ctn; 5 pcs/ctn
6541 - 0.8 lbs/SF; 13.5 SF/ctn; 6 pcs/ctn
6448 - 0.89 lbs/SF; 22.5 SF/ctn
6613, 6614, 6615, 6616 - 0.50 lbs/SF; 22.5 SF/ctn
6447 - 2.75 lbs/SF; 22.5 SF/ctn; 10 pcs/ctn
1918 - 1.08 lbs/SF; 22.5 SF/ctn; 10 pcs/ctn

Minimum Order Quantity

4 cartons

