SUBMITTAL SHEET

TAVOLA™ BEAM & BAFFLE SERIES

E-ma	n Form To Hunter Douglas il: ceiling.samples@hunterdou !70.806.0214	glas.com
	Туре	
Specif	cation Section	
Projec	t Name	

SUBSTRATE: ALUMINUM	□ .025"	□ .032"	□.04	0" □ 0·	ther (consult with	Hunter Dougla	s)
BEAM PROFILES (Width x Height)	☐ 1" x 2" ☐ 1" x 3" ☐ 1" x 4" ☐ 1" x 5" ☐ 1" x 6" * Profiles over 6	☐ 1-1/2" x 2" ☐ 1-1/2" x 3" ☐ 1-1/2" x 4" ☐ 1-1/2" x 5" ☐ 1-1/2" x 6" " tall may require two-	☐ 2" x 2" ☐ 2" x 3" ☐ 2" x 4" ☐ 2" x 6" -piece construction.	□ 3" x 2" □ 3" x 3" □ 3" x 4" □ 3" x 6"	☐ 4" x 2" ☐ 4" x 3" ☐ 4" x 4" ☐ 4" x 6" Douglas for more info	☐ 6" x 2" ☐ 6" x 3" ☐ 6" x 4" ☐ 6" x 6" ☐ Other —	□ 8" x 2" □ 8" x 3" □ 8" x 4" □ 8" x 6"
BEAM SPACING	□ 4"	□6″	□8"	☐ Other			
COLOR/FINISH	□ Cotton W □ Natural – □ Other —	#7163			_		
PERFORATION PATTERN	□#103	□#106	□#111 l	□ #119 #1	32	□Non	-Perforated
NUMBER OF SIDES PERFORATED	☐ Two sides						
ACOUSTICAL BACKER	□ Black Nor □ Black Poly □ None	-Woven wrapped Pad					
ACOUSTICAL RATING	* Adding acous	(NRC) tical material may req	uire two-piece cons	truction. Please contact	Hunter Douglas for m	ore information.	
END CAPS	□Yes	□No					
EXPOSURE	☑ Interior Or	nly					

Shop Drawings required on all Tavola Beam and Baffle projects.

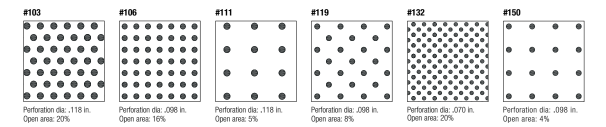
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PERFORATIONS

Perforated panels improve acoustical performance as well as create aesthetic effects.



Acoustical Baffle Test Results

2" x 6" Perforated Baffle Beam Spacing = 6 inches o.c.

For other Beam profiles and spacing, contact Hunter Douglas.

Perforation Pattern	Acoustical Infill	Apparent NRC	Apparent SAA	
106	Non-Woven Fabric	0.60	0.60	
106	Non-Woven plus 1.5", 1.5 pcf fiberglass	1.00	1.00	
106	Non-Woven plus 1.5", 1.5 pcf black poly encapsulated fiberglass	1.00	0.95	
106	Non-Woven plus 1.5", 3.0 pcf black poly encapsulated fiberglass	1.00	0.96	
119	Non-Woven Fabric	0.60	0.60	
119	Non-Woven plus 1.5", 1.5 pcf fiberglass	1.00	0.98	
119	Non-Woven plus 1.5", 1.5 pcf black poly encapsulated fiberglass	1.00	0.94	
119	Non-Woven plus 1.5", 3.0 pcf black poly encapsulated fiberglass	0.90	0.94	
132	Non-Woven Fabric	0.60	0.61	
132	Non-Woven plus 1.5", 1.5 pcf fiberglass	1.00	1.01	
132	Non-Woven plus 1.5", 1.5 pcf black poly encapsulated fiberglass	0.95	0.95	
132	Non-Woven plus 1.5", 3.0 pcf black poly encapsulated fiberglass	1.00	0.95	

Tests conducted in accordance with ASTM C423 and E795, with mounting type "J" Test Reports available upon request.

PHYSICAL DATA

Substrate: Aluminum Warranty: 1 year

Seismic rating: Zones A,B,C,D,E,F

Fire rating: Class A Fire Rated per ASTM E84

Painted or anodized metal: Flame spread: ≤ 25, Smoke ≤ 50
Wood veneer on metal: Flame spread: ≤ 25, Smoke ≤ 55

Weight: Varies 0.5 - 2.0 lbs./sq.ft.

Wind load: N/A

Recycled content: Up to 85%

Light reflectance (LR) Coefficient per ASTM E1264 & ASTM E1477:

- Cotton White: LR = 0.81