SUBMITTAL SHEET **TAVOLA™ LEVELS**

Ceiling Type	
•	
Specification Section	
Project Name	

SUBSTRATE: ALUMINUM	□ .025"	□ .032"		□.040)"	□ Other	(consult with Hunter Douglas)
CONFIGURATIONS	□ Wave □ Barcode	□ Step □ Stagge	r	□ Cho		□ Other	- Provide specific beam sizes and configuration
BEAM SPACING	□ 4"	□6"	□8"		□ Other		
COLOR/FINISH	☐ Cotton Whit☐ Natural — #7☐ Other						-
PERFORATION PATTERN	□#106	□#115	□#11 <u>9</u>	9	□ Other		☐ Non-Perforated
NUMBER OF SIDES PERFORATED	☐ Two sides o☐ Three sides	nly					
ACOUSTICAL BACKER	□ Black Non-V □ Black Polyw □ None						
ACOUSTICAL Rating	* Adding acoustica	_ (NRC) al material may requ	uire two-pi	iece const	ruction. Please (contact Hun	ter Douglas for more information.
END CAPS	□Yes	□No					
GRAIN DIRECTION (For Decorated or Veneer End Caps)	☐ Horizontal	□ Vertical					
EXPOSURE	☑ Interior Only	1					

Shop Drawings required on all Tavola $\ensuremath{^{\text{TM}}}$ projects.

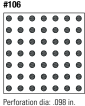
To Contact Us: 5015 Oakbrook Parkway, Suite 100 Norcross, GA 30093 phone: 800.366.4327 fax: 770.806.0214 HDarchitectural.com



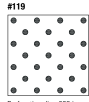
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PERFORATIONS

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







Perforation dia: 098 in

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 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
106	Non-Woven Fabric	0.60	0.59
115	Non-Woven plus 1.5", 1.5 pcf fiberglass	1.10	1.09
115	Non-Woven plus 1.5", 1.5 pcf black poly encapsulated fiberglass	1.05	1.05
115	Non-Woven plus 1.5", 3.0 pcf black poly encapsulated fiberglass	1.00	1.00
115	Non-Woven Fabric	0.70	0.69
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
119	Non-Woven Fabric	0.60	0.58

Tests conducted in accordance with ASTM C423 and E795, with mounting type "J" Test Reports available - contact us at ceilings@hunterdouglas.com

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: \leq 25, Smoke \leq 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