# SUBMITTAL SHEET

# **MULTI-BOX SERIES**

Project Name Specification Section	
Return Form To Hunter Douglas E-mail: ceiling.samples@hunte Fax: 770.806.0214	

SUBSTRATE: Aluminum	□ Box 2 □ Deep □ Box 4 □ Deep □ Box 6 □ Deep □ Box 8 □ Deep	Box 4 Box 6 (Sel	ect all that app	oly)	
COLOR/FINISH	☐ Cotton White — #0280 ☐ Natural — #7163 ☐ Other				
FILLER STRIP	<ul> <li>☐ Box Flat Recessed Closure – Matte Black – #1883</li> <li>☐ Box Flat Recessed Closure – Cotton White – #0280</li> <li>★ Filler Strip required for all Exterior applications</li> </ul>				
PERFORATION Pattern	Box 2 Non-Perforated Box 4 Non-Perforated Box 6 Non-Perforated Box 8 Non-Perforated	□ #160 □ #160 □ #160	Deep Box 4 Deep Box 6	<ul><li>□ Non-Perforated</li><li>□ Non-Perforated</li><li>□ Non-Perforated</li><li>□ Non-Perforated</li></ul>	
ACOUSTICAL BACKER	☐ Black Non-Woven ☐ Black Polywrapped Pad ☐ Black PVC Pad ☐ None				
ACOUSTICAL RATING	☐ (NRC)				
TRIM	☐ Wall Angle ☐ J-Trim	☐ Edgeline (interior only) ☐ End Caps			
EXPOSURE	☐ Interior ☐ Exterior - Design Wind Pr	essure (required)		PSF	

Shop Drawings required on all Exterior projects.

To Contact Us: phone: 800.366.4327

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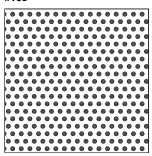


# SUBMITTAL SHEET MULTI-BOX SERIES

## **PERFORATIONS**

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

#### #160



Perforation diam: .060 in. Open area: 23% (Box 4, 6 and 8 only)

# **SOUND ABSORPTION (NRC) SUMMARY\***

Product	Acoustical Infill	NRC
Box 2, non-perforated, open reveal	1.5" - 1.5 pcf Polywrapped Fiberglass	0.90
Box 4, non-perforated, open reveal	1.5" - 1.5 pcf Polywrapped Fiberglass	0.75
Box 4, Perforated #160 (23% Open Area), open reveal	1.5" - 1.5 pcf Polywrapped Fiberglass	0.90
Box 4, Perforated #160 (23% Open Area), with Box Flat Closure Strip	Nonwoven	0.70
Box 4, Perforated #160 (23% Open Area), with Box Flat Closure Strip	1.5" - 1.5 pcf Polywrapped Fiberglass	0.85
Box 6, non-perforated, open reveal	1.5" - 1.5 pcf Polywrapped Fiberglass	0.65
Box 6, Perforated #160 (23% Open Area), open reveal	1.5" - 1.5 pcf Polywrapped Fiberglass	0.90
Box 6, Perforated #160 (23% Open Area), with Box Flat Closure Strip	Nonwoven	0.70
Box 6, Perforated #160 (23% Open Area), with Box Flat Closure Strip	1.5" - 1.5 pcf Polywrapped Fiberglass	0.80
Box 8, non-perforated, open reveal	1.5" - 1.5 pcf Polywrapped Fiberglass	0.50
Box 8, Perforated #160 (23% Open Area), open reveal	1.5" - 1.5 pcf Polywrapped Fiberglass	0.90
Box 8, Perforated #160 (23% Open Area), with Box Flat Closure Strip	Nonwoven	0.70
Box 8, Perforated #160 (23% Open Area), with Box Flat Closure Strip	1.5" - 1.5 pcf Polywrapped Fiberglass	0.85

<sup>\*</sup> Acoustical tests performed in accordance with ASTM C423 and ASTM E795, in a type E400 mounting. Test reports available upon request.

### **TESTING RESULTS**

Surface Burning	` ,	IAQ Friendly	. Yes – Mold & Mildew Resistant
	Flame ≤ 25 Smoke ≤ 50	V0Cs	. No
Light Reflectance	I R1	Fiber Content	. No
(White)		Moisture Resistance	. Excellent
Stability under humidity	Yes	Life Cycle	. Excellent

### SUSTAINABILITY

Hunter Douglas aluminum ceilings are manufactured from material with a minimum of 70% recycled content

- 40% is post-consumer
- 30% is pre-consumer





