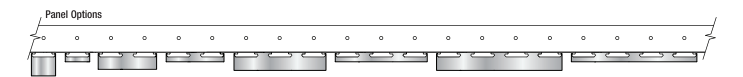
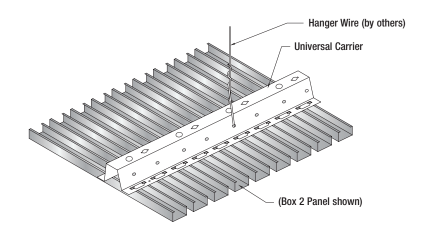
SUBMITTAL SHEET

BOX SERIES

Project Name Specification Section
Ceiling Type
Return Form To Hunter Douglas E-mail: ceilings@hunterdouglas.com Fax: 770-806-0214



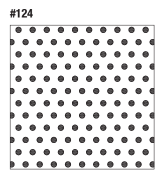


SUBSTRATE: ALUMINUM	☐ Box Series	2" 4"	6"	8"	(If multiple, select all that appl	y)
COLOR/FINISH	☐ Cotton White – #0280 ☐ Natural – #7163	☐ Veneer ☐ Decorated				
FILLER STRIP	☐ Box Flat Recessed Closu☐ Box Flat Recessed Closu			,	Matte Black – #1883Cotton White – #0280	
PERFORATION PATTERN	Box 2 ☐ Non-Perforated Box 4 ☐ Non-Perforated	□ #124			Non-Perforated ☐ #124 Non-Perforated ☐ #124	
ACOUSTICAL RATING	□ (NRC)					
TRIM	☐ Wall Angle ☐ Floating	☐ J Trim ☐ End Caps				
EXPOSURE	☐ Interior ☐ Exterior (specify design	wind pressure)		_ PSF		
SHOP DRAWINGS ATTACHED?	□ Yes □ No					

SUBMITTAL SHEET BOX SERIES

PERFORATIONS

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



Perforation diam: .078 in. Open area: 15% (Box 4, 6, 8)

SOUND ABSORPTION (NRC) SUMMARY*

Sound absorption can be achieved by the addition of backing ceiling panels with acoustical fabric or pad.

Perforation Pattern	% Open Area	Acoustical Infill	NRC
#124	15%	1.5" - 1.5 pcf Polywrapped Fiberglass	1.00

^{*} 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	. Class A (ASTM E84) Flame ≤ 25 Smoke ≤ 50	IAQ Friendly	. Yes – Mold & Mildew Resistant
		VOCs	. No
	. LR1	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





