SUBMITTAL SHEET **HOOK-ON**

Project NameSpecification Section
Ceiling Type
Return Form To Hunter Douglas E-mail: ceiling.samples@hunterdouglas.com Fax: 770.806.0214

SUBSTRATE: Aluminum	□ .032" □ .040"	□ .050" □ .062"			
SIZES	☐ 24" Wide;Lo	ong (max 120") ong (max 120") erf selection. Contact Hunter Do	☐ Other:	Long (max 60") _Wide xLong	
COLOR/FINISH	☐ Cotton White — #028 ☐ Natural — #7163 ☐ Other	0			
PERFORATION PATTERN	☐ #102 ☐ #103 ☐ #106 ☐ #107 ☐ #111 ☐ #112	☐ #119 ☐ #127 ☐ #132 ☐ #150 ☐ #185 ☐ #188	☐ #201 ☐ #312 ☐ #375 ☐ #625 ☐ Other ☐ Non-Perforated		
PERF BORDER	☐ 1/4" Standard	☐ Other			
ACOUSTICAL BACKER	☐ Black Non-Woven ☐ Black Polywrapped Pad ☐ None				
ACOUSTICAL Rating	(NRC)				
TRIM	☐ Wall Angle ☐ Other				
	Color/Finish: #				
CUT-OUTS	☐ Square, Size: ☐ Round, Diameter:				
EXPOSURE	✓ Interior Only				

To Contact Us: 5015 Oakbrook Parkway, Suite 100 Norcross, GA 30093 phone: 800.366.4327

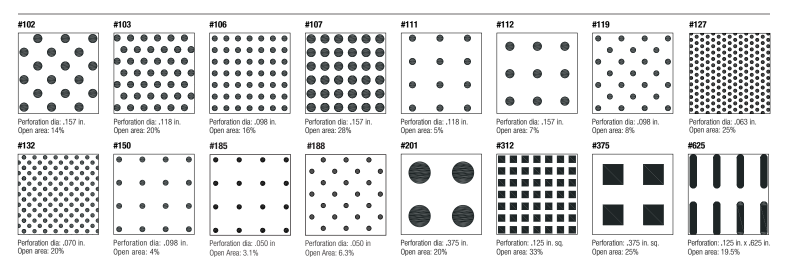
phone: 800.366.4327 fax: 770.806.0214 HDarchitectural.com



SUBMITTAL SHEET HOOK-ON

PERFORATIONS

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



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
#103	20%	Non-Woven Acoustic Non-Woven Acoustic and 1" — 1.5 pcf Polywrapped Fiberglass	0.80 0.90
#106	16%	Non-Woven Acoustic	0.75 0.85
#119	8%	Non-Woven Acoustic	0.70 0.75
#127	25%	Non-Woven Acoustic	0.70 0.95
#132	20%	Non-Woven Acoustic	0.75 0.90
#185	3.1%	Non-Woven Acoustic	0.65 0.75
#188	6.3%	Non-Woven Acoustic	0.75 0.90
#201	19.6%	Non-Woven Acoustic	0.75 0.75

^{*} Acoustical tests performed in accordance with ASTM C423 and ASTM E795, in a type E400 mounting. 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

Weight: Varies 1.0 - 1.5 lbs./sq.ft.

Wind load: Per code (for exterior applications)

Recycled content: Up to 85%

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

- Cotton White: LR = 0.81