SUBMITTAL SHEET

NATURA™ NEO™ LAY-IN

(Exposed Grid)

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

SUBSTRATE	☑ Class A 3/4" FR PB				
PANEL WIDTH (12" wide up to 72" long, or 24" x 24")	☐ 12"x 24" ☐ 12"x 36" ☐ 12"x 48" ☐ 12"x 60" ☐ 12"x 72"	□ 24"x 24" □ Other:			
FINISH	Veneer #			□ FSC	
PERFORATION PATTERN	□ #C201 □ #C202	□ #C203 □ #C204	□ #C212 □ #C213	☐ Non-Perforated	
ACOUSTICAL BACKER					
ACOUSTICAL RATING (NRC)					
FLOATING PERIMETER TRIM	=======================================				
GRID TYPE □ 9/16" Heavy-Duty T-Grid □ 15/16" Heavy-Duty T-Grid □ 9/16" Bolt-Slot Grid					
FACTORY CUT-OUTS	☐ Square; Size:		☐ Round; Dia	☐ Round; Diameter:	
EXPOSURE	☑ Interior Only	1			

Shop Drawings required on all Natura™ NEO™ projects.



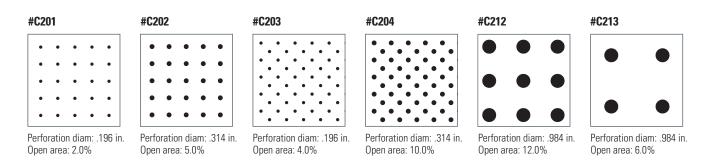
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PERFORATIONS

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
#C203	4%	Non-Woven Acoustic	0.40
#C204	10%	Non-Woven Acoustic	0.60

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

PHYSICAL DATA

Substrate: FR Composite Wood

Warranty: 1 year

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

Fire rating: Class A Fire Rated per ASTM E84

Wood veneer on FR Board: Flame spread: ≤ 25, Smoke ≤ 95

Weight: Varies 3.0 - 4.0 lbs./sq.ft.

Wind load: N/A

Light reflectance: Varies with veneer and finish