
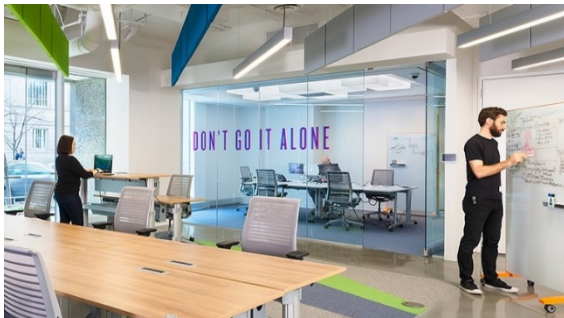


NOVAWALL® form



With NOVAWALL® form  you can choose any Class A panel fabric, design the panel sizes and choose from several substrate options of either aluminum or multi-density fiber board to create the most appropriate cloud or baffle array for your acoustical ceiling projects.



SUMMARY OF TEST RESULTS

SERIES/MODEL		Novawall				
SAMPLE TYPE		Baffle				
MOUNTING TYPE		J				
DATA FILE NO.	1/3 OCTAVE SOUND ABSORPTION M ² /unit AT THE OCTAVE BAND FREQUENCIES					
	125	250	500	1000	2000	4000
14107.01	0.11	0.35	0.62	1.05	1.25	1.19

NOVAWALL® form Baffle

SUMMARY OF TEST RESULTS

SERIES/MODEL		Novawall VT				
SAMPLE TYPE		Absorption panel and baffle system				
MOUNTING TYPE		Type J				
DATA FILE NO.	(M ² /unit) AT THE OCTAVE BAND FREQUENCIES					
	125	250	500	1000	2000	4000
11641.01A	0.92	0.90	1.52	2.13	2.30	2.28

NOVAWALL® form Cloud



Visit Novawall.com and open tab **NOVAWALL form** for more images, specifications and test reports.