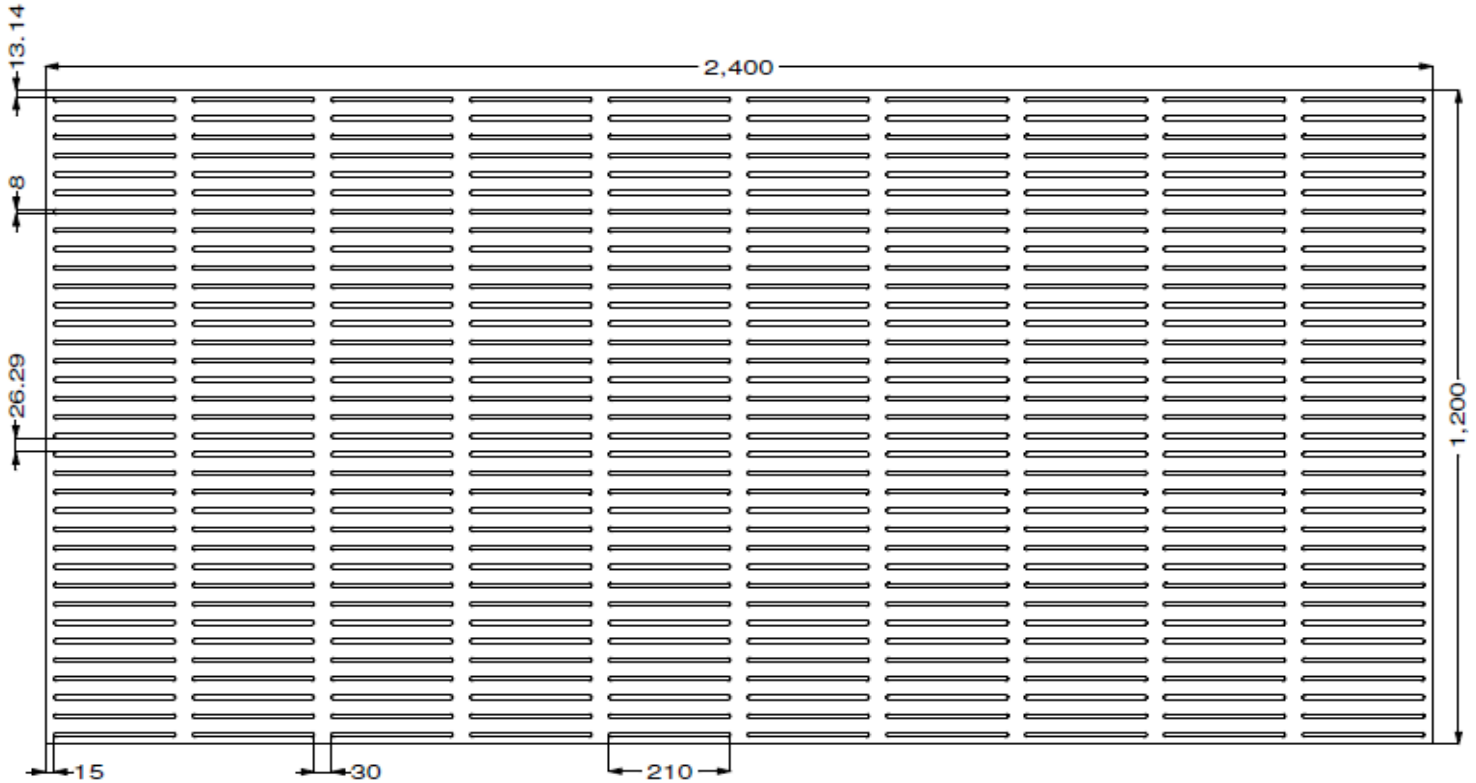


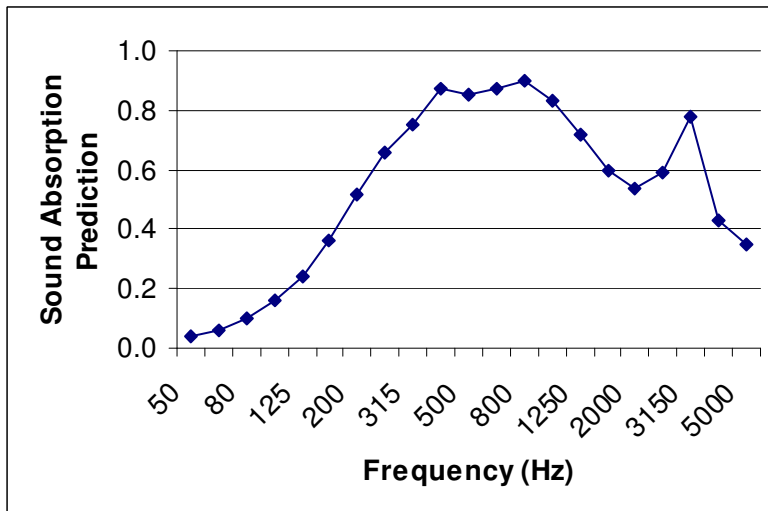
# Hush Panels

acoustic and decorative panelling

## G10.35



Sound absorption prediction carried out by [Marshall Day Acoustics](#).  
Based on 12mm thick panel with [Autex AAB 35-50](#) acoustic backing.  
Margin of error less than +/- 0.05.



Frequency (Hz)	alpha random
50	0.04
63	0.06
80	0.10
100	0.16
125	0.24
160	0.36
200	0.52
250	0.66
315	0.75
400	0.87
500	0.85
630	0.87
800	0.90
1000	0.83
1250	0.72
1600	0.60
2000	0.54
2500	0.59
3150	0.78
4000	0.43
5000	0.35

Open Area: 27.00%

NRC 0.70

**Cooper Webley Ltd**  
residential and commercial joinery

[www.hushpanels.co.nz](http://www.hushpanels.co.nz)

Ph 03 547 0010 / Fax 03 547 0016 / Email [joinery@cooperwebley.co.nz](mailto:joinery@cooperwebley.co.nz)  
Showroom: 64 Beatty Street, Tahunanui, Nelson