

USG Boral acoustical ceiling panels have been the subject of reports by BRANZ to ascertain their performance in compliance with the NZBC Verification method C/VM2 Appendix A for the Classification of Fire Performance of Wall and Ceiling Lining Materials. All panels achieve a Group 1-S rating. Full copies of the individual Test Reports are available on request. (Note: some acoustical panel options may not be available in all areas)

	Panel Texture	Description	Classification	Report #
Clean Room™ <i>CLIMAPLUS</i>		White vinyl laminated surface with special edge and back coating control airborne particles for stringent clean air environments	Group 1-S	FH 3618 FAR 4030
Eclipse™ <i>CLIMAPLUS</i>		Non-perforated, high NRC and stain resistant through patented technology. Medium texture for added visual appeal	Group 1-S	FH 3619 FAR 4030
Impressions™ <i>CLIMAPLUS</i>		Light micro-fissures for a cleaner whiter appearance. Good mid-range acoustics at an economical price.	Group 1-S	FH 3621 FAR 4030
Mars™ <i>CLIMAPLUS</i>		Excellent combination of high NRC, good CAC and a smooth white non-perforated finish. Ideal for open plan and closed plan projects and matching into plasterboard ceilings	Group 1-S	FH 3622 Assessment FAR 2781 FAR 4030
Olympia Micro™ <i>CLIMAPLUS</i>		Micro pin perfs provide a minimalist look combined with a fine sand-like texture for a cleaner whiter appearance. Good mid-range acoustics.	Group 1-S	FH 3623 FAR 4030
Olympia II Micro™ <i>CLIMAPLUS</i>		Micro pin perfs provide a minimalist look combined with a fine sand-like texture for a cleaner whiter appearance. High NRC of 0.65	Group 1-S	FH 4901
Olympus Max™ <i>CLIMAPLUS</i>		High NRC of 0.70	Group 1-S	
Radar™ Radar Firecode Radar High NRC Radar High CAC Radar Ceramic <i>CLIMAPLUS</i>		Micro-fissures provide a true non-directional texture allowing installation in any direction. Options include panels with higher NRC, CAC or Firecode™ performance.	Group 1-S	FH 3621 FH 3625 FH 3625 FH 3625 FH 3626 FAR 4030
Rock Face™ <i>CLIMAPLUS</i>		Hard textured surface on a Firecode basemat offer an abuse resistant panel with good mid-range acoustics.	Group 1-S	FH 3627 FAR 4030