FIBERGLASS PANELS



PRODUCT SPECIFICATIONS

	(ll) Sou								Control	Technica	l Information				
Pattern	Item No.	Edge	Panel Size	Pcs./ Carton	Sq. Ft./ Carton	Ctns./ Pallet	Fire Rating	NRC	CAC	LR	R-Value	voc	Mold, Mildew & Sag Resistance	Recycled Content	USG Commercial Equivalent
							Ø	NRC	CAC	Ø		ß	Ø	HRC	
HAMBRAY™	208	SQ	2'x4'x5/8"	12	96	12	Class A	0.50	20	0.76	2.7	_		64%	USG Premier Hi-Lite™ Twill 7053G
TABARET™	209	SQ	2'x4'x5/8"	12	96	12	Class A	0.50	20	0.76	2.7	_		64%	USG Premier Hi-Lite™ Kapok 7057G
Ferforated	210	SQ	2'x4'x5/8"	12	96	12	Class A	0.70	20	0.76	2.7	_		64%	USG Premier Hi-Lite™ Kapok 7055G

ClimaPlus™ Warranty Performance Fiberglass substrate is inherently resistant to the growth of mold and mildew. Includes sag-resistance performance.

High Recycled ContentClassified as containing greater than 50% total recycled content. Total recycled content is based on product composition of postconsumer and preconsumer (postindustrial) recycled content per FTC guidelines.

ASTM E84 surface-burning characteristics Class A Flame Spread: 25 or less Smoke Developed: 50 or less

USG CHAMBRAY™

USG TABARET™

USG TABARET™

FOOTNOTES

Maintenance
Can be cleaned easily with a damp sponge.