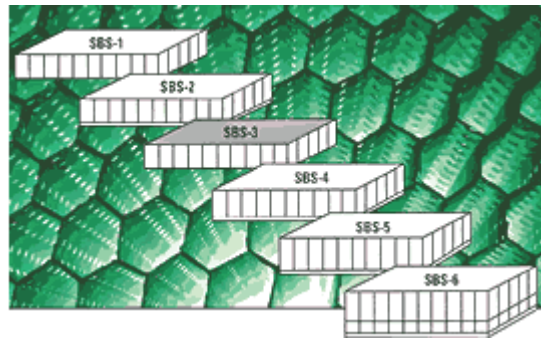
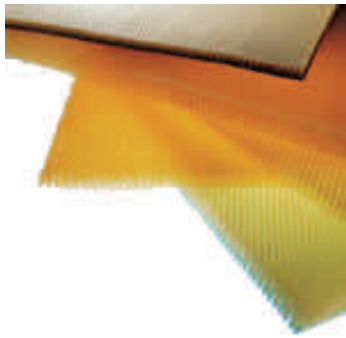


STIMULITE® HONEYCOMB SHEETS



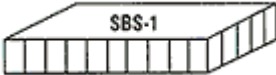
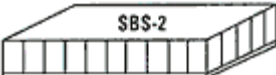

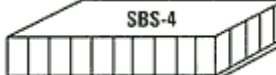
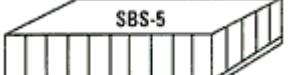
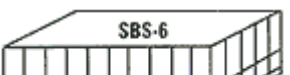
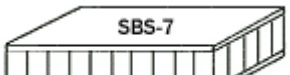
Flexible and versatile, these state-of-the-art breathable honeycomb sheets can be used over any seating and positioning surface, including custom-contoured cushions and back supports.

A breathable sheet is available with fabric on one side for the enhancement of arm and head rests without the need for additional upholstery. Unlike most foams, these biomaterials aren't affected by bodily fluids and are odor-resistant. They're easily washed and dried.

Methods for adhering the sheets to various surfaces such as foam, plastics and metal include velcro, adhesives and stitching.

Sheet sizes - 600mm x 600mm. Sheet can be purchased in either full or half sheet sizes.

Custom size sheet and colours are available on request (but may be subject to quantity requirements).

CODE	Facing	Thickness (mm)	Layers	Description	Cost (+GST)
	NONE	13	1	Our most flexible and breathable sheet; can be used over seating surfaces, arm and head rests, lap trays; orthotics.	\$215.00
	1 SIDE	13	1	Faced on one side only, easily contours over any surface with open honeycomb cells facing up.	\$240.00
	FABRIC 1 SIDE	13	1	Fabric on one side eliminates the need for upholstery on arm and head rests, foot rests	\$250.00
	1 SIDE	17	1	Same as SBS-2 only thicker; contours over any surface with open honeycomb cells facing up.	\$256.00
	1 SIDE	25	1	At 1" thick, this single-faced honeycomb sheet provides additional pressure relief and stability to seating and positioning surfaces.	\$344.00
	1 SIDE	19 & 6 Total - 25	2	Double honeycomb panel provides a ventilated, ready-made back support cushion; can be used beneath cushions to correct pelvic obliquities.	\$400.00
	2 SIDE	19	1	Stiffer layer of honeycomb with 2 facings. Primarily used for correcting seating surfaces (i.e. pelvic obliquities).	\$258.00



Jan 10

0800 212 333 email: info@c1south.co.nz
www.c1south.co.nz