SGG COOL-LITE® XTREME 70/33 II



Description

SGG COOL-LITE XTREME 70/33 II features an extremely selective solar control coating for use in the commercial market: Commercial Offices Can significantly reduce solar heat gain on offices featuring large glazed facades. Healthcare Sector Maximising light for health & wellbeing. Education Sector Increasing indoor comfort to assist the learning environment. This new high-performance product is ideally suited for use in facades or overhead glazing in applications requiring toughened or heat treated glass.

SGG COOL-LITE XTREME 70/33 II is available in a 6000mm x 3210mm size and in a thickness of 6mm. Additional sizes and 8mm & 10mm thicknesses are also available on request.

Performance

SGG COOL-LITE XTREME 70/33 II meets the durability requirements of class C of European standards EN 1096-1 and -2.

* Light and solar performance according to EN 410

	DGU with Cool-Lite Xtreme 70/33 II
External Pane	PLANICLEAR
Internal Pane	Cool-Lite Xtreme 70/33II

	DGU with Cool-Lite Xtreme 70/33 II
Composition in mm	6(16)4
Coating Position	Face 2
LT	70%
LRe	17%
g-value*	0.33
Shading Coefficient	0.38
U-value in W/m2K Air	1.3
90% Argon	1

Find out more



SGG COOL-LITE XTREME

Find a distributor