



UKAS 008

Cantifix Limited

Unit 22, Garrick Industrial Centre,

Irving Way, London NW9 6AQ

13

050-CPR-06-2013

EN 14351 – 1:2006 + A1:2010

Windows (including roof windows) and external pedestrian doorsets without resistance to fire and /
or smoke leakage

Aluminium and glass element for commercial and private buildings

Project reference	Order number / Order name
--------------------------	----------------------------------

Element reference	Item reference
--------------------------	-----------------------

System supplier	Technal
------------------------	----------------

System description	GXi sliding doors and windows
---------------------------	--------------------------------------

Thermal transmittance (W/m²K)	1.9 for typical size leafs with Ug of 1.1
---	--

Dangerous substances	NONE
-----------------------------	-------------

Load bearing capacity of safety devices (kN)	NONE FITTED
---	--------------------

Radiation properties	Light transmittance (%) npd.
	Solar Gain (%) npd

Resistance to wind load (class)	3 (1200Pa)
--	-------------------

Impact resistance of glass (class)	Class A.
---	-----------------

Watertightness (class)	8A (450Pa)
-------------------------------	-------------------

Air permeability (class)	3 (600Pa)
---------------------------------	------------------

Acoustic performance (dB)	npd
----------------------------------	------------

