



By Hydro

Dualframe SI Thermally Broken Aluminium Casement Window



With an increased focus on the energy efficiency of buildings, it is invaluable to use windows and doors that help towards the overall reduction of energy consumption. The Si suite enables superior overall window performance to be achieved without the need to resort to complex and costly sealed unit specifications.

The Si window suite can achieve an "A+" Window Energy Rating and where specified 'U' Values down to 0.9 W/m²K.

As well as achieving exceptional thermal performance, the Si suite attains superior weather performance for water tightness, air permeability and wind resistance.



By  Hydro

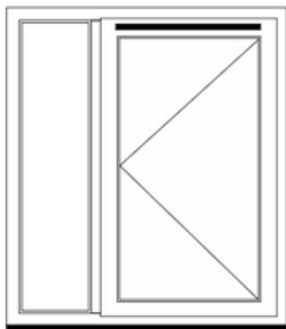
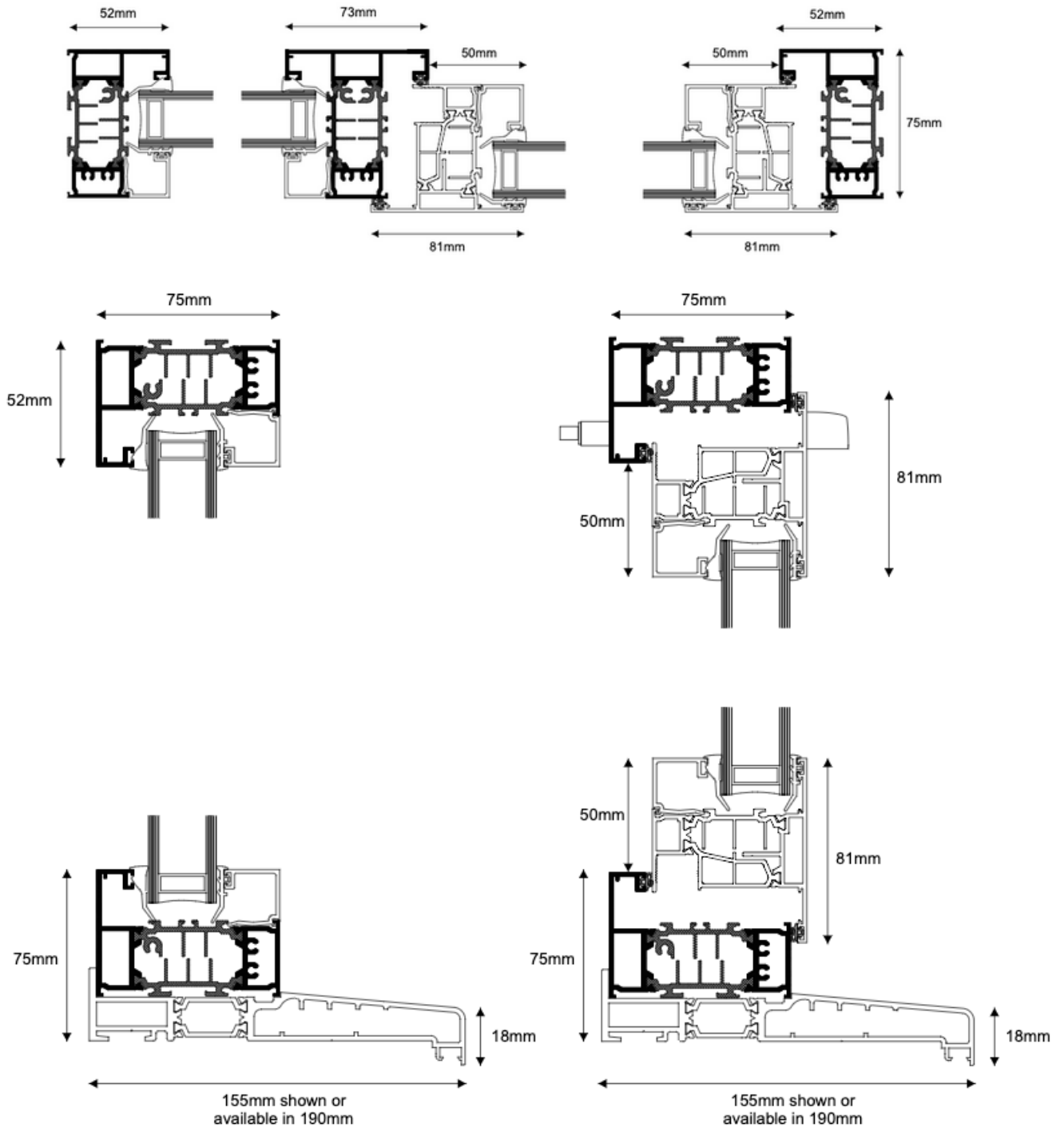
TOP HUNG

- Vent Size Max. 1720mm (H) x 1720mm (W)
- Vent Size Min. 424mm (W) x 249mm (H)
- Side Hung
- Vent Size Max. 884mm (W) x 1829mm (H)
- Vent Size Min. 250mm (W) x 424mm (H)

FIXED LIGHTS 5M2

- Glazing Thickness from 24mm to 47mm
- Vent weight to 100kg
- PAS024 and Secured by Design compliant
- A+ Rated WER
- U Value of 1.3 W/m²K with standard DGU*

	AIR PERMEABILITY	WATER TIGHTNESS	WIND RESISTANCE
OPENING LIGHTS	Class 4 600 Pa	Class 9a 600 Pa	Class A5 2000 Pa
FIXED LIGHTS	Class 4 600 Pa	Class 9a 600 Pa	Class A5 2000 Pa





Clivnars Ltd
Pindar Road
Hoddesdon
Hertfordshire
EN11 0EA
www.clivnars.co.uk
estimating@clivnars.co.uk