

DUO THERMA (SARV) to Builders Upstand section A-A

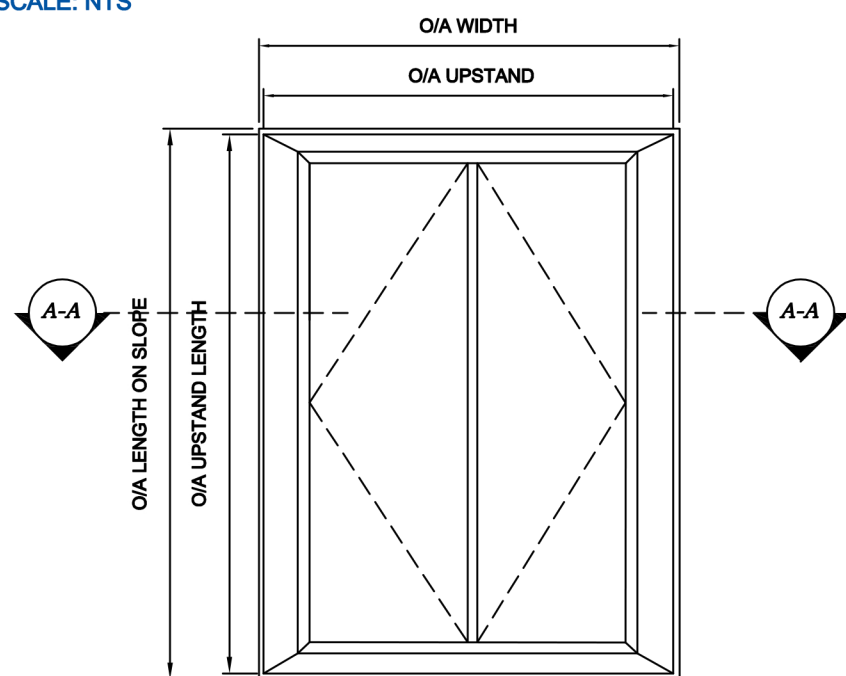
SCALE: NTS

DUO THERMA (SARV) to Builders Upstand section A-A (Open Position)

SCALE: NTS

DUO THERMA (SARV) to Builders Upstand section B-B

SCALE: NTS



DUO THERMA (SARV) to Builders Upstand Elevation View

SCALE: NTS

DUO THERMA (SARV) Mullion Detail

SCALE: NTS

#### WILLIAM COX Duo Therma (SARV) Specifications:

- **Application:** To suit builders prepared upstand
- **Description:** Natural double flap ventilator, suitable for ventilation purposes.
- **Operations:** Double Action Pneumatic Cylinder (P2/24V DC Spindle Motor(M24)
- **Frame Type:** Thermally Broken Aluminium
- **Glazing Type Options:** Glass, Polycarbonate, Sandwich Panel
- **Finish:** Mill Finished or Polyester Powder Coated
- **Acoustic Values:** Duo therma TG 31dB TG accoustic 34dB of 44dB
- **Installation:** On preformed upstand/in glass roof construction/ surface mounted.
- **Protection:** To match glass roof construction/enamel finish with \*\*\* layer polyester powder coating, layer thickness \*\*\* mu, in standard RAL colour(group \*\*\*)/anodised/ untreated (milled aluminium)
- **Test(s):** Soft Body Impact Test 1200J



NO.	REVISION	DATE
CONTRACT.		
TITLE. WILLIAM COX DUO THERMA (SARV) TG GLASS		
ARCHITECT.		
MAIN CONTRACTOR.		
SCALE. NTS	DWG. BY.	DWG. No. WCL/TD/115A
DATE. XX/XX/XX		



**WILLIAM COX LTD.**  
Unit AF 40 Cloverhill Industrial  
Estate, Clondalkin, Dublin 22.  
Tel: (01) 4605400  
Email: admin@williamcox.ie  
Web: www.williamcox.com