

PAGE		<input type="checkbox"/>	OF		<input type="checkbox"/>	QUOTE		<input type="checkbox"/>	ORDER		<input type="checkbox"/>	Colour			External	Internal	Colour			External	Internal
Company Name:						Company Ref.						White (Smooth)					Anth Grey Smooth ‡				N/A
Company Telephone:						Company Email:						White Grain					Claystone ‡				N/A
Date Ordered:						Delivery Date Required:						Anth. Grey 7016					Chartwell Green ‡				N/A
												Black					Irish Oak*				
												Cream					Sage*				
												Agate Grey ‡				N/A	Ginger Oak*				
												Pebble Grey ‡				N/A	Ulti-Matt Black*				
Glazed		<input type="checkbox"/>	Unglazed		<input type="checkbox"/>	Astragal Bar		<input type="checkbox"/>	Mechanical (90° Square Joints)				<input type="checkbox"/>	Welded Frame & Sash (45° Mitre Joints & Mech. Trans/Mult)					<input type="checkbox"/>		

[illegible]

Additional Bay Information:	
Is this a bow bay conversion? Please note for bow bay conversions supply external brick to brick opening size for backline measurement and internal size for the projection.	
Reinforced Cill Required	
Load Bearing Bay Jacks Required	
Pole Type:	
Rustique Square Post 90°	
Rustique Variable Pole 120°-170°	
Tri-Pole Couplers 159°-179°	
No poles, No deductions	

SKETCH & NOTES - for frame designs and if required additional bay layout details

or see frame items _____ to _____ on attached window/door order form

- All measurements are INTERNAL.
- Backline measurements taken from inside of end frames.
- Projection measurements from inside of front frame to backline.
- Any reverse angled bays, measure & state clearly in the SKETCH & NOTES section.

Diagram of a square with internal angles labeled A, B, and C. The top-right corner is labeled 90° .

A	mn
B	mn
C	mn
D	mn
E	mn
F	mn
G	mn
H	mn
I	mn
J	mn
K	mn

A diagram of a polygon with interior angles labeled A, B, and C. The corresponding exterior angles are labeled F, H, and I. The diagram illustrates the relationship between interior and exterior angles at each vertex.

The diagram illustrates a roof truss structure with the following components:

- Members:**
 - F:** Top horizontal chord (ridge beam).
 - H:** Vertical member connecting the top chord to the bottom chord.
 - I:** Vertical member connecting the top chord to the bottom chord.
 - J:** Vertical member connecting the top chord to the bottom chord.
 - A:** Diagonal member connecting the top chord to the bottom chord.
 - B:** Bottom horizontal chord (eave beam).
 - C:** Bottom horizontal chord (eave beam).
 - D:** Diagonal member connecting the top chord to the bottom chord.
- Angles:**
 - Internal Angle:** Indicated at the bottom left and bottom right corners of the truss.

Standard Spec: 55mm frame, Flush Sash, dummies to all fixed, 28mm glazing, hidden drainage, black gasket, espag locking, security hinges, std transom drop 400mm



Key: D = Dummy F= Fire Hinge R = Restrictor hinge T = Toughened glass TV = Trickle vent L = Letter plate ‡ = External Only * = MTO Lead Time Applies ¥ = Both Sides Only
NOTE: All sizes shown include cill and extensions - All viewed from outside. Sketch arrow points to hinge side.