

FRAME TYPE Synerjy Sculptured Shield Bevelled

BEAD OPTIONS Bevel Oval Old Oval

Yale Locking type: Encloser (Bevelled Only) Blade (Sculptured Only) Shootbolt (Sculptured Only)
 Energy-Efficiency Level Required: A Rated B Rated C Rated Hinge Guards Required

Client Name: _____ Client Ref: _____
 Address: _____ Delivery/Site Address: _____
 Telephone: _____
 Email: _____
 Date Order Taken: [][] [][] [][] [][] Date Order Required: [][] [][] [][] [][]

COLOUR OPTIONS
 Frame Colour: _____
 Handle Colour: _____

Quote Order Unglazed Secured by design



FAX BACK ORDER ON: 01245 362421

PHONE 01245 362236

FRAME 1		FRAME 2		FRAME 3		FRAME 4		
Viewed Outside		Viewed Outside		Viewed Outside		Viewed Outside		
LOCATION: _____		LOCATION: _____		LOCATION: _____		LOCATION: _____		
<p>▲ Indicate extension and frame coupler size (mm) and placement in box section</p> <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <input type="checkbox"/> 20mm extension <input type="checkbox"/> 3mm coupler <input type="checkbox"/> 8mm coupler (aluminium) </div> <div style="width: 45%; text-align: center;"> </div> </div>		<p>▲ Indicate extension and frame coupler size (mm) and placement in box section</p> <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <input type="checkbox"/> 20mm extension <input type="checkbox"/> 3mm coupler <input type="checkbox"/> 8mm coupler (aluminium) </div> <div style="width: 45%; text-align: center;"> </div> </div>		<p>▲ Indicate extension and frame coupler size (mm) and placement in box section</p> <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <input type="checkbox"/> 20mm extension <input type="checkbox"/> 3mm coupler <input type="checkbox"/> 8mm coupler (aluminium) </div> <div style="width: 45%; text-align: center;"> </div> </div>		<p>▲ Indicate extension and frame coupler size (mm) and placement in box section</p> <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <input type="checkbox"/> 20mm extension <input type="checkbox"/> 3mm coupler <input type="checkbox"/> 8mm coupler (aluminium) </div> <div style="width: 45%; text-align: center;"> </div> </div>		
OVERALL WIDTH	OVERALL HEIGHT	OVERALL WIDTH	OVERALL HEIGHT	OVERALL WIDTH	OVERALL HEIGHT	OVERALL WIDTH	OVERALL HEIGHT	
TRANSOM BREAK	MULLION BREAK	TRANSOM BREAK	MULLION BREAK	TRANSOM BREAK	MULLION BREAK	TRANSOM BREAK	MULLION BREAK	
OUTER FRAME (FACE SIZE): <input type="checkbox"/> Std 50mm <input type="checkbox"/> Med 60mm <input type="checkbox"/> Large 70mm		OUTER FRAME (FACE SIZE): <input type="checkbox"/> Std 50mm <input type="checkbox"/> Med 60mm <input type="checkbox"/> Large 70mm		OUTER FRAME (FACE SIZE): <input type="checkbox"/> Std 50mm <input type="checkbox"/> Med 60mm <input type="checkbox"/> Large 70mm		OUTER FRAME (FACE SIZE): <input type="checkbox"/> Std 50mm <input type="checkbox"/> Med 60mm <input type="checkbox"/> Large 70mm		
TRICKLE VENT LOCATION: <input type="checkbox"/> None <input type="checkbox"/> Sash <input type="checkbox"/> Outer Frame		TRICKLE VENT LOCATION: <input type="checkbox"/> None <input type="checkbox"/> Sash <input type="checkbox"/> Outer Frame		TRICKLE VENT LOCATION: <input type="checkbox"/> None <input type="checkbox"/> Sash <input type="checkbox"/> Outer Frame		TRICKLE VENT LOCATION: <input type="checkbox"/> None <input type="checkbox"/> Sash <input type="checkbox"/> Outer Frame		
HEAD DRIP: <input type="checkbox"/> None <input type="checkbox"/> Required - Length: _____		HEAD DRIP: <input type="checkbox"/> None <input type="checkbox"/> Required - Length: _____		HEAD DRIP: <input type="checkbox"/> None <input type="checkbox"/> Required - Length: _____		HEAD DRIP: <input type="checkbox"/> None <input type="checkbox"/> Required - Length: _____		
EXTERNAL SILL: <input type="checkbox"/> None <input type="checkbox"/> 85mm <input type="checkbox"/> 150mm <input type="checkbox"/> 180mm Length: _____ Drain: <input type="checkbox"/> Face <input type="checkbox"/> Concealed		EXTERNAL SILL: <input type="checkbox"/> None <input type="checkbox"/> 85mm <input type="checkbox"/> 150mm <input type="checkbox"/> 180mm Length: _____ Drain: <input type="checkbox"/> Face <input type="checkbox"/> Concealed		EXTERNAL SILL: <input type="checkbox"/> None <input type="checkbox"/> 85mm <input type="checkbox"/> 150mm <input type="checkbox"/> 180mm Length: _____ Drain: <input type="checkbox"/> Face <input type="checkbox"/> Concealed		EXTERNAL SILL: <input type="checkbox"/> None <input type="checkbox"/> 85mm <input type="checkbox"/> 150mm <input type="checkbox"/> 180mm Length: _____ Drain: <input type="checkbox"/> Face <input type="checkbox"/> Concealed		
HINGES	(TOP HUNG): <input type="checkbox"/> Std Friction <input type="checkbox"/> Restrictor		(TOP HUNG): <input type="checkbox"/> Std Friction <input type="checkbox"/> Restrictor		(TOP HUNG): <input type="checkbox"/> Std Friction <input type="checkbox"/> Restrictor		(TOP HUNG): <input type="checkbox"/> Std Friction <input type="checkbox"/> Restrictor	
	(SIDE HUNG): <input type="checkbox"/> 90° Friction <input type="checkbox"/> 90° Easy Clean <input type="checkbox"/> Restrictor <input type="checkbox"/> 90° + Hook Restrictor		(SIDE HUNG): <input type="checkbox"/> 90° Friction <input type="checkbox"/> 90° Easy Clean <input type="checkbox"/> Restrictor <input type="checkbox"/> 90° + Hook Restrictor		(SIDE HUNG): <input type="checkbox"/> 90° Friction <input type="checkbox"/> 90° Easy Clean <input type="checkbox"/> Restrictor <input type="checkbox"/> 90° + Hook Restrictor		(SIDE HUNG): <input type="checkbox"/> 90° Friction <input type="checkbox"/> 90° Easy Clean <input type="checkbox"/> Restrictor <input type="checkbox"/> 90° + Hook Restrictor	
GLASS: <input type="checkbox"/> Clear <input type="checkbox"/> Obscured Pattern: _____		GLASS: <input type="checkbox"/> Clear <input type="checkbox"/> Obscured Pattern: _____		GLASS: <input type="checkbox"/> Clear <input type="checkbox"/> Obscured Pattern: _____		GLASS: <input type="checkbox"/> Clear <input type="checkbox"/> Obscured Pattern: _____		
LEAD/GEORGIAN /STAINED/BEVEL:		▲ LEAD/GEORGIAN LAYOUTS WILL BE APPLIED USING THE STANDARD FORMULA UNLESS OTHERWISE INDICATED						