

Customer:	Order Reference:
Address:	Delivery / shipping address:
Postcode:	Postcode:
Contact Name:	Delivery Contact:
E-mail:	Delivery Telephone:
Telephone:	Date:

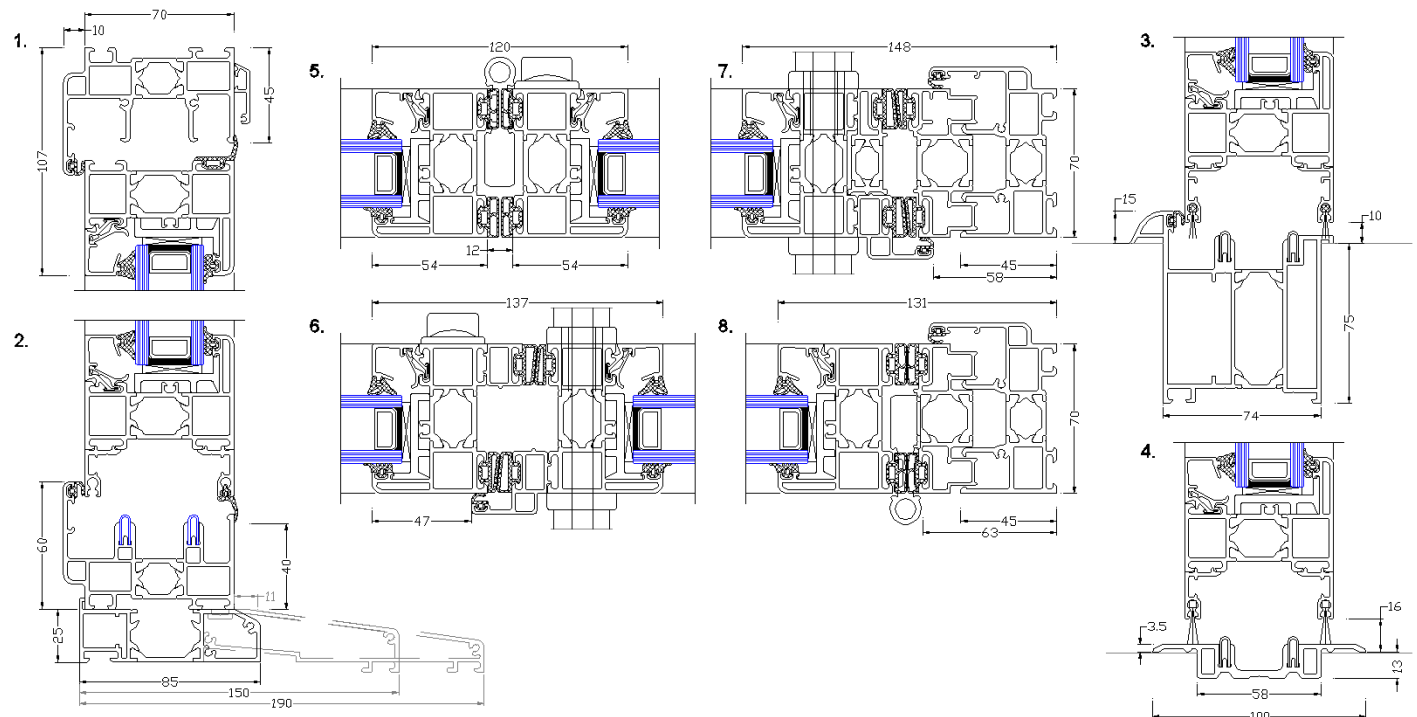
**** Default selections are underlined>****

RAL colour: (Single colour only)		<u>Matt</u> <input type="checkbox"/> Satin <input type="checkbox"/> Gloss <input type="checkbox"/>		Marine/ Swimming pool spc. Yes <input type="checkbox"/> <u>No</u> <input type="checkbox"/>	
Master sash handles: <u>Straight Lever</u> <input type="checkbox"/> ⇒ Cranked Lever <input type="checkbox"/> ⇒ Curved Lever <input type="checkbox"/> ⇒ Handle location: <u>Int.&Ext.</u> <input type="checkbox"/> Int. only <input type="checkbox"/> ⇒	Slave / Shootbolt lever handles: <u>Non-Locking</u> <input type="checkbox"/> Locking <input type="checkbox"/> ⇒ Hinges, Bottom rollers, Top guides + D- handle colour ⇒	Hardware colour: <u>9005 Black</u> <input type="checkbox"/> 9010 White <input type="checkbox"/> EV1 Silver <input type="checkbox"/> <small>(Only Master sash handles)</small> Stainless steel <input type="checkbox"/>	Cylinders (Nickel colour): <u>Standard</u> <input type="checkbox"/> 3-star Security * <input type="checkbox"/> <u>Key & Key</u> <input type="checkbox"/> Key & Thumb turn <input type="checkbox"/> <u>Key differ</u> <input type="checkbox"/> Keyed-a-like <input type="checkbox"/>	Master sash hold back (Open IN/OUT): Stainless steel catch <u>auto included</u> (specific designs only) Enhanced security hooks & guide rails (top & bottom) / **height >2.5m: <u>No</u> <input type="checkbox"/> Yes** <input type="checkbox"/>	
Trickle ventilators: <u>No</u> <input type="checkbox"/> Yes <input type="checkbox"/> ⇒		Glazed-in (28mm only) ventilator (4103mm ² /m 45mm glass deduction vent per field) Black <input type="checkbox"/> White <input type="checkbox"/> RAL <input type="checkbox"/> Slot vent within 44mm addon to head: Black <input type="checkbox"/> White <input type="checkbox"/> 2500mm ² (<500mm) <input type="checkbox"/> 5000mm ² (>500mm) <input type="checkbox"/>			

Glass: <u>Unglazed</u> <input type="checkbox"/> Glazed <input type="checkbox"/> ⇒	TSG Low E Argon thermal spacer black (U= 1.2): 2x4mm <input type="checkbox"/> 2x6mm <input type="checkbox"/>
Prepared for: <u>28mm</u> <input type="checkbox"/> 32mm <input type="checkbox"/> <45mm <input type="checkbox"/> ⇒ _____ mm	*TSG & LSG Low E Argon thermal spacer black (U= 1.2): 6.4mm+4mm <input type="checkbox"/> 6.4mm+6mm <input type="checkbox"/>

Design & Section details:

1. Head open out 2. Standard threshold with cill options 3. Level threshold 4. Low/ internal threshold 5. Mullion standard sash/sash 6. Mullion master/slave opening 7. Adjustable jamb with master sash opening out 8. Adjustable jamb with hinged sash opening out.



Sash limits: Width [Min./Max.]: 500mm/1200mm Height [Max.]: 3000mm Maximum Weight: 100kg	Weather performance: Air Permeability DIN EN 12207: up to Class 3 Watertightness DIN EN 12208: up to Class 9A / 600 Pa Wind load resistance DIN EN 12210: up to Class B3/C3 Burglar resistance DIN V EN 1627: up to Class 2	Multi-light designs will be subject to transom/mullion (lxx/lyy) limitations!
---	---	---

Item Loc.	Style (Viewed Outside) (Please indicate master/ slave sash, T/vents & point to hinge!)	Qty	Size (mm) (Overall inc. all add-ons & cills)	Threshold			Add-ons (Please select - 26 or 44mm)		Special / Notes
		Open		Cill (Please select)			Glazing (Clear/Satin /Bars/Panel)		
			Width	Standard			T		
				Level			L		
				Low / internal			R		
		IN	Height	None		85			
		OUT		150		190			

			Width	Standard			T		
				Level			L		
				Low / internal			R		
		IN	Height	None		85			
		OUT		150		190			

			Width	Standard			T		
				Level			L		
				Low / internal			R		
		IN	Height	None		85			
		OUT		150		190			

			Width	Standard			T		
				Level			L		
				Low / internal			R		
		IN	Height	None		85			
		OUT		150		190			

			Width	Standard			T		
				Level			L		
				Low / internal			R		
		IN	Height	None		85			
		OUT		150		190			

			Width	Standard			T		
				Level			L		
				Low / internal			R		
		IN	Height	None		85			
		OUT		150		190			