



1	DOW CORNING® 791 (LOW MODULUS) WEATHERPROOFING ELASTOMERIC SILICONE SEALANT
2	FACTORY INSTALLED EXPANDED NEOPRENE CORD
3	UNIQUE POLYESTER POWDER COATED ALUMINIUM FRAME
4	FACTORY INSTALLED MEDIUM GRADE EXPANDED NEOPRENE STRIP
5	POLYESTER POWDER COATED 12 X ½" STAINLESS STEEL WOODSCREWS FIXINGS LOCATED AT APPROX. 500MM CENTRES
6	WATERPROOF ROOF COVERING (FELT, ASPHALT, BITUMEN ETC.)
7	FULLY WEATHERED STRUCTURAL UPSTAND MUST PROVIDE SECURE FIXING POINT AND SUPPORT FOR ROOFLIGHT. THERE MUST BE NO STEPS OR UNDULATIONS ON THE TOP SURFACE THAT EXCEED ±2MM
8	INTERNAL FINISHES (PLASTERBOARD ETC.)
9	TOUGHENED DOUBLE OR TRIPLE GLAZED UNIT
10	WALK-ON DOUBLE SAFETY GLASS, TOUGHENED & LAMINATED 26MM/20ARGON/6MM TOUGHENED LOWE WITH WARM EDGE SPACER BAR. U-VALUE 1.2W/M²K
11	OPTIONAL KERB TOP TRIM DETAIL

WINDOW RL-85/60 WALK-ON

GLASS U-VALUE = 1.2W/m²k	DIMENSIONS - according to drawings and clients specification
GLAZING - toughened, Low-E, double or triple, argon gas filled	MATERIAL - alloy 6060, according to EN 573-3, in Temper T66, according to EN 755-2 and with tolerances according to EN 755-9
COLOUR - according to client's specification	

DM Window Solutions Ltd
 Lombard Business Park
 8 Lombard Road
 London SW19 3TZ
 t: 0203 174 0208 f: 0208 541 2299
 e: sales@dmwindowsolutions.co.uk
 www. dmwindowsolutions.co.uk

TITLE:	CLIENT:
WINDOW RL-85/60 WALK-ON CROSS SECTION	

STATUS : CONSTRUCTION		
SCALE: 1:1	2014	A/2