
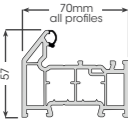



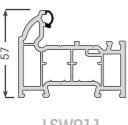

















































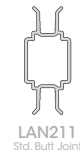
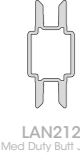

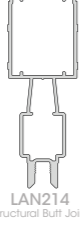







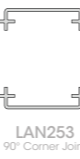



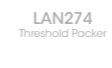







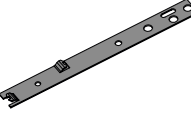
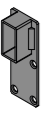
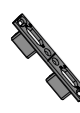
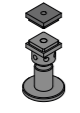
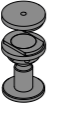
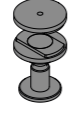
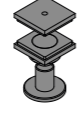

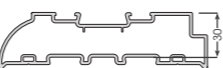

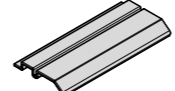
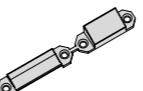


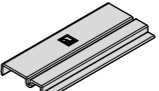

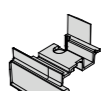
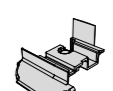
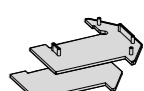

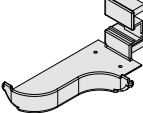
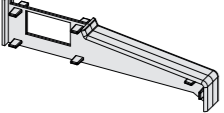
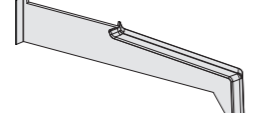
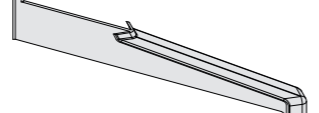
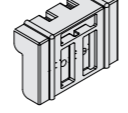
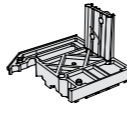
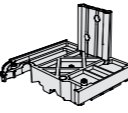
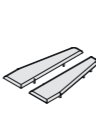
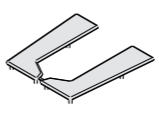
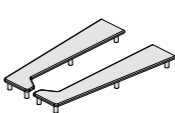
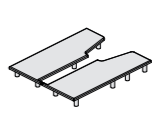
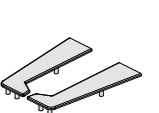
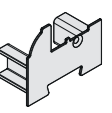









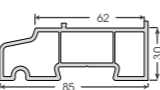
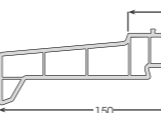
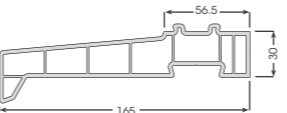
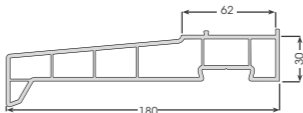
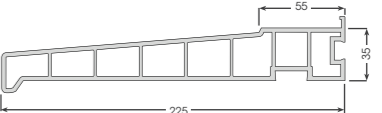


# Liniar Window and Door System

<p><b>Chamfered beads</b></p>  <p>LCW041 28mm bead</p>	<p><b>Chamfered profiles</b></p>  <p>LCW011 Main Frame</p> <p>LCW012 EnergyPlus Small Main Frame</p> <p>LCW016 Large Main Frame</p> <p>LCW017 EnergyPlus Large Main Frame</p> <p>LCW021 Transom T</p> <p>LCW022 Transom Z</p> <p>LCW026 Int Transom T</p> <p>LCW027 Int Transom Z</p> <p>LCW029 Midrail</p> <p>LCW031 Sash T</p> <p>LCW032 Sash Z</p> <p>LCW033 EnergyPlus Sash T</p> <p>LCW035 T&amp;T Sash</p> <p>LCW036 Door Sash T</p> <p>LCW037 Door Sash Z</p>																		
<p><b>Sculptured beads</b></p>   <p>LSW041 28mm Bead</p> <p>LPD083 Flush Sash Bead</p>  <p>LSW042 36mm Bead</p>	<p><b>Sculptured profiles</b></p>  <p>LSW011 Main Frame</p> <p>LSW012 EnergyPlus Main Frame</p> <p>LSW016 Large Main Frame</p> <p>LSW017 EnergyPlus Large Main Frame</p> <p>LSW018 Composite Door Outer Frame</p> <p>LSW021 Transom T</p> <p>LSW022 Transom Z</p> <p>LSW026 Int Transom T</p> <p>LSW027 Int Transom Z</p> <p>LSW028 44mm Comp Door Transom T</p> <p>LSW029 Midrail</p> <p>LSW030 Flush Sash</p> <p>LSW031 Sash T</p> <p>LSW032 EnergyPlus Sash Z</p> <p>LSW033 EnergyPlus Sash T</p> <p>LSW035 T&amp;T Sash</p> <p>LSW036 Door Sash T</p> <p>LSW037 Door Sash Z</p>																		
<p><b>Steel reinforcement</b></p>  <p>LSR011</p>  <p>LSR016</p>  <p>LSR017</p>  <p>LSR018</p>  <p>LSR021</p>  <p>LSR026</p>  <p>LSR028</p>  <p>LSR031</p>  <p>LSR035</p>  <p>LSR036 &amp; LSR036P</p>																			
<p><b>Aluminium reinforcement</b></p>  <p>LAR011</p>  <p>LAR021</p>  <p>LAR026</p>  <p>LAR029</p>  <p>LAR031</p>																			
<p><b>Ancillary PVCu</b></p>  <p>LAN101 Screw Retainer</p>  <p>LAN102 Glazing Flipper</p>  <p>LAN103 Single Butt Joint</p>  <p>LAN104 Head Drip</p>  <p>LAN105 Cill Drip</p>  <p>LAN106 20mm Frame Extension</p>  <p>LAN107 Thermal Dam</p>  <p>LAN111 Cover Strip</p>  <p>LAN112 Small Trim</p>  <p>LAN113 Heavy Duty Butt Joint Capping</p>  <p>LAN114 Struct. Butt Joint Capping</p>  <p>LAN116 10mm Frame Extension</p>  <p>LAN118 Composite Door Mechanical Joint</p>  <p>LAN126 50mm Frame Extension</p>  <p>LAN131 Large Trim</p>  <p>LAN134 Bay Pole</p>  <p>LAN135 Bay Pole Nest</p>  <p>LAN141 20mm rebate add on</p>  <p>LAN142 35mm rebate add on</p>  <p>LAN153 90° Corner Post</p>  <p>LAN161 28mm Georgian Bar</p>  <p>LAN165 Cill Reinforcing</p>  <p>LAN171 Low Threshold Trim</p>  <p>LAN172 Composite Door Low Threshold Trim</p>  <p>LAN180 Composite Door Reinforcing</p>															<p><b>Georgian bar</b></p>  <p>ULI Intermediate Bridging Clip</p>  <p>ULCC Cruciform Clip</p> <p><b>Adhesive Tapes</b></p>  <p>4943F-16 16mm grey bridging clip tape</p>  <p>4943F 40mm grey cruciform tape</p>  <p>CJC2VS Cruciform Joint Cover</p>  <p>GB2VS Featured Low Level Bar</p>  <p>EP2VS-OVF Featured End Cap</p>  <p>EP2VS-S5 Chamfered End Cap</p>  <p>UL28 28mm Double Sided Clip</p>				
<p><b>Ancillary aluminium</b></p>  <p>LAN211 Std. Butt Joint</p>  <p>LAN212 Med Duty Butt Joint</p>  <p>LAN213 HD Butt Joint</p>  <p>LAN214 Structural Butt Joint</p>  <p>LAN230 Flush Sash French Window Adaptor</p>  <p>LAN231 Small Bay Pole</p>  <p>LAN232 Large Bay Pole</p>  <p>LAN233 Bow Pole</p>  <p>LAN234 Bay Pole</p>  <p>LAN251 135° Corner Joint</p>  <p>LAN252 150° Corner Joint</p>  <p>LAN253 90° Corner Joint</p>  <p>LAN271 Part 'M' Compliant Low Threshold</p>  <p>LAN272 Std Low Threshold</p>  <p>LAN273 Thermally Broken Std. Low Threshold</p>  <p>LAN274 Threshold Packer</p>  <p>LAN275 Threshold Packer</p>  <p>LAN276 Low Threshold Tray</p>  <p>LAN277 Sculptured Kick Strip</p>  <p>LAN278 Chamfered Kick Strip</p>  <p>LAN279 Low Threshold Half Tray</p>  <p>LAN291 Composite Door Low Threshold Seal Carrier</p>  <p>LAN291 Meeting Style Adaptor</p>																			
<p><b>Ancillary steel</b></p>  <p>LAN301 Firing Cleat</p>  <p>LAN314 Structural Joint Firing Cleat</p>  <p>LAN371 Low Threshold Shootbolt Keep</p>  <p>LAN311 Butt Joint Jack</p>  <p>LAN331 Small Bay Pole Jack</p>  <p>LAN332 Large Bay Pole Jack</p>  <p>LAN353 Square Bay Pole Jack</p>							<p><b>Head vent</b></p>  <p>LHV31 Head Vent Channel</p>  <p>LHV30 Head Vent</p>  <p>LHV32 Head Vent End Cap</p>		<p><b>Ancillary moulding</b></p>  <p>LMO301 Glazing Platform</p>  <p>LMO302 Interlocking Wedges</p>  <p>LMO303 Run Up Ramp</p>  <p>LMO305 Cill Drip End Cap</p>  <p>LMO311 36mm Glazing Platform</p>  <p>LMO316 Flag Hinge Packer</p>  <p>LMO321 Chamfered French Door End Cap</p>  <p>LMO322 Sculptured French Door End Cap</p>  <p>LMO323 Pivot End Cap</p>  <p>LMO021 PVC Transom Mech Joint</p>										
<p><b>Ancillary mouldings</b></p>  <p>LKO01/LK002 Sculptured/Chamfered Mock Sash Horn Kit</p>  <p>LMO354 In-line 150mm Cill Joint</p>  <p>LMO355 135° 150mm Cill Joint</p>  <p>LMO356 90° 150mm Cill Joint</p>  <p>LMO357 Corner Protector</p>  <p>LMO371 Chamfered Low Threshold Moulding</p>  <p>LMO372 Sculptured Low Threshold Moulding</p>  <p>LMO275 Low Threshold Tray End Cap</p>  <p>LMO365 150mm &amp; 165mm Cill End Cap</p>  <p>LMO381 180mm Cill End Cap</p>  <p>LMO385 85mm Cill End Cap</p>  <p>LMO325 225mm Cill End Cap</p>  <p>LMO011 Outerframe Mech Joint Block</p>																			
<p><b>Ancillary gasket</b></p>  <p>LGA401 Repair Gasket</p>  <p>LGA412 Flush Sash Button Strip</p>  <p>LGA418 12mm Brush Pile</p>  <p>LGA430 Flush Sash Bubble Gasket</p>  <p>LGA432 Flush Sash Brush Pile Seal</p>  <p>LGA435 Bay Pole Nest Seal</p>  <p>LGA479 Composite Door Low Threshold Seal Carrier Q-Lon</p>  <p>MBF196 14mm Brush Pile</p>  <p>LBF197 Q-Lon</p>								<p><b>Cills</b></p>  <p>LSL085 85mm Stub Cill</p>  <p>LSL150 150mm Cill</p>  <p>LCL165 165mm Cill</p>  <p>LCL180 180mm Cill</p>  <p>LCL225 225mm Cill</p>											