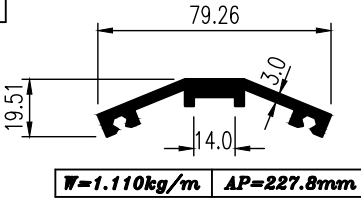
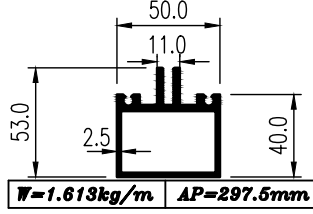
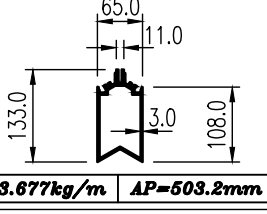
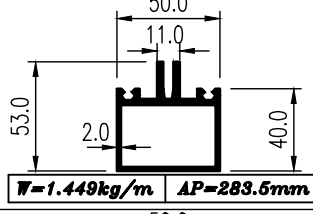
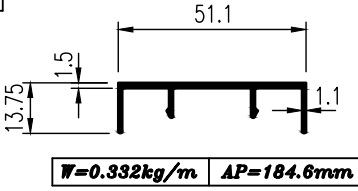
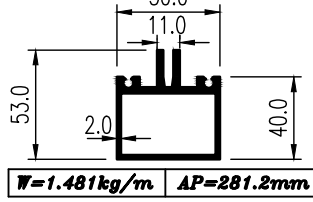
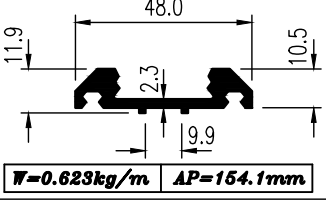
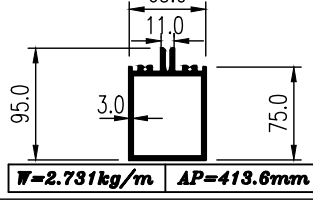
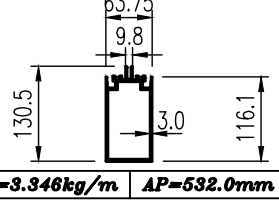
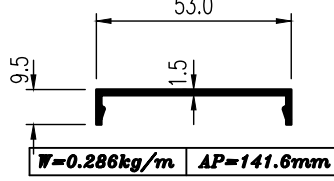
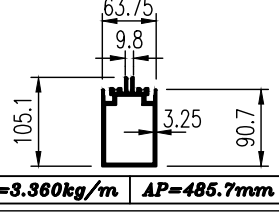
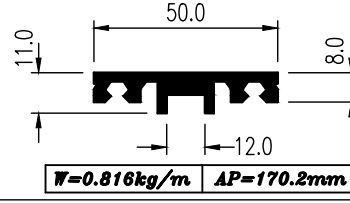
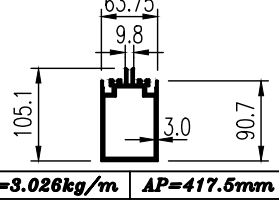
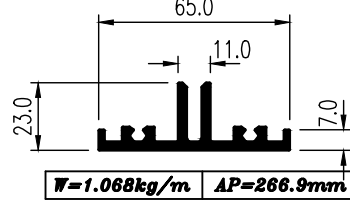
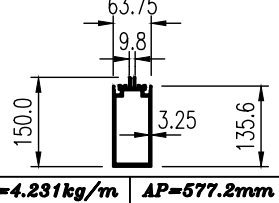




GROUP 9

CONTENTS	PAGE
1. GROUP (9) CONTENTS	1
2. SKYLIGHT / CAPWALL	2 - 3
3. STICKWALL	4
4. SEMI - STICKWALL	5
5. UNITISED SUITE	6
6. COMPOSITE PANEL SECTION	7
7. CURTAIN WALL	8



<p>B015</p>  <p>W=1.110kg/m AP=227.8mm</p>	<p>A297</p>  <p>W=1.613kg/m AP=297.5mm</p>
<p>B016</p>  <p>W=3.677kg/m AP=603.2mm</p>	<p>B237</p>  <p>W=1.449kg/m AP=283.5mm</p>
<p>B227</p>  <p>W=0.332kg/m AP=184.6mm</p>	<p>D575</p>  <p>W=1.481kg/m AP=281.2mm</p>
<p>B228</p>  <p>W=0.623kg/m AP=154.1mm</p>	<p>D381</p>  <p>W=2.731kg/m AP=413.6mm</p>
<p>B235</p>  <p>W=3.346kg/m AP=532.0mm</p>	<p>A435</p>  <p>W=0.286kg/m AP=141.6mm</p>
<p>A434</p>  <p>W=3.360kg/m AP=485.7mm</p>	<p>A436</p>  <p>W=0.816kg/m AP=170.2mm</p>
<p>B236</p>  <p>W=3.026kg/m AP=417.5mm</p>	<p>D796</p>  <p>W=1.068kg/m AP=266.9mm</p>
<p>G482</p>  <p>W=4.231kg/m AP=577.2mm</p>	



<p>B714</p> <p>W=0.666kg/m AP=184.0mm</p>	<p>B846</p> <p>W=0.198kg/m AP=138.8mm</p>
<p>B715</p> <p>W=0.314kg/m AP=158.0mm</p>	<p>B847</p> <p>W=1.073kg/m AP=198.4mm</p>
<p>F691</p> <p>W=2.307kg/m AP=383.2mm</p>	<p>B848</p> <p>W=1.328kg/m AP=317.4mm</p>
<p>B713</p> <p>W=1.600kg/m AP=345.2mm</p>	<p>B849</p> <p>W=0.384kg/m AP=136.6mm</p>
<p>J185</p> <p>W=1.801kg/m AP=279.8mm</p>	<p>B850</p> <p>W=0.708kg/m AP=201.5mm</p>
<p>D795</p> <p>W=0.046kg/m AP=39.3mm</p>	<p>B851</p> <p>W=0.403kg/m AP=244.6mm</p>
<p>D787</p> <p>W=2.249kg/m AP=386.0mm</p>	<p>B013</p> <p>W=1.724kg/m AP=423.0mm</p>
	<p>C695</p> <p>W=3.870kg/m AP=580.0mm</p>



<p>A377</p> <p>W=2.830kg/m AP=499.8mm</p>	<p>A636</p> <p>W=2.127kg/m AP=329.7mm</p>
<p>A378</p> <p>W=1.830kg/m AP=218.1mm</p>	<p>C578</p> <p>W=1.000kg/m AP=251.8mm</p>
<p>A379</p> <p>W=2.174kg/m AP=521.1mm</p>	<p>C694</p> <p>W=0.847kg/m AP=225.2mm</p>
<p>A380</p> <p>W=1.272kg/m AP=370.8mm</p>	<p>D204</p> <p>W=1.238kg/m AP=251.8mm</p>
<p>A874</p> <p>W=1.037kg/m AP=329.5mm</p>	<p>D780</p> <p>W=1.564kg/m AP=311.9mm</p>
<p>A875</p> <p>W=1.539kg/m AP=491.7mm</p>	<p>K443</p> <p>W=0.868kg/m AP=249.4mm</p>
<p>A876</p> <p>W=2.244kg/m AP=496.6mm</p>	<p>K472</p> <p>W=1.174kg/m AP=330.0mm</p>
<p>A897</p> <p>W=0.161kg/m AP=89.6mm</p>	<p>A900</p> <p>W=0.768kg/m AP=274.3mm</p>
<p>A898</p> <p>W=0.176kg/m AP=112.7mm</p>	<p>A902</p> <p>W=0.351kg/m AP=174.5mm</p>



<p>B034</p> <p>W=1.409kg/m AP=176.0mm</p>	<p>B060</p> <p>W=1.356kg/m AP=516.3mm</p>	<p>B147</p> <p>W=0.692kg/m AP=220.6mm</p>
<p>B035</p> <p>W=1.780kg/m AP=329.8mm</p>	<p>B061</p> <p>W=1.094kg/m AP=431.6mm</p>	<p>B148</p> <p>W=0.747kg/m AP=230.2mm</p>
<p>B036</p> <p>W=2.713kg/m AP=410.5mm</p>	<p>B066</p> <p>W=0.937kg/m AP=247.1mm</p>	<p>B149</p> <p>W=0.977kg/m AP=248.5mm</p>
<p>B037</p> <p>W=0.664kg/m AP=233.4mm</p>	<p>B067</p> <p>W=1.070kg/m AP=244.5mm</p>	<p>B210</p> <p>W=0.744kg/m AP=221.8mm</p>
<p>B039</p> <p>W=0.686kg/m AP=233.0mm</p>	<p>B068</p> <p>W=1.130kg/m AP=258.5mm</p>	<p>B168</p> <p>W=3.009kg/m AP=494.7mm</p>
<p>B042</p> <p>W=2.380kg/m AP=365.2mm</p>		<p>B178</p> <p>W=3.359kg/m AP=595.4mm</p>
<p>B043</p> <p>W=1.713kg/m AP=202.8mm</p>		



<p>B732</p> <p>W=1.630kg/m AP=468.7mm</p>	<p>B739</p> <p>W=0.931kg/m AP=236.2mm</p>	<p>B746</p> <p>W=1.876kg/m AP=663.2mm</p>
<p>B733</p> <p>W=0.926kg/m AP=206.0mm</p>	<p>B740</p> <p>W=1.576kg/m AP=504.6mm</p>	<p>B747</p> <p>W=1.845kg/m AP=670.8mm</p>
<p>B734</p> <p>W=1.890kg/m AP=593.2mm</p>	<p>B741</p> <p>W=2.211kg/m AP=780.9mm</p>	<p>B899</p> <p>W=1.146kg/m AP=374.9mm</p>
<p>B735</p> <p>W=2.171kg/m AP=718.8mm</p>	<p>B742</p> <p>W=2.229kg/m AP=791.6mm</p>	<p>B774</p> <p>W=2.321kg/m AP=794.7mm</p>
<p>B736</p> <p>W=1.754kg/m AP=606.4mm</p>	<p>B743</p> <p>W=1.380kg/m AP=488.8mm</p>	<p>B775</p> <p>W=2.157kg/m AP=737.0mm</p>
<p>B737</p> <p>W=1.867kg/m AP=638.2mm</p>	<p>B744</p> <p>W=1.783kg/m AP=637.5mm</p>	<p>B776</p> <p>W=2.450kg/m AP=836.1mm</p>
<p>B738</p> <p>W=1.613kg/m AP=499.8mm</p>	<p>B745</p> <p>W=2.765kg/m AP=288.9mm</p>	<p>B777</p> <p>W=2.172kg/m AP=747.2mm</p>



<p>A190 $W=0.406\text{kg/m}$ $AP=86.2\text{mm}$</p>	<p>A263 $W=0.264\text{kg/m}$ $AP=68.2\text{mm}$</p>	<p>A697 $W=0.788\text{kg/m}$ $AP=298.2\text{mm}$</p>
<p>A192 $W=0.746\text{kg/m}$ $AP=229.1\text{mm}$</p>	<p>A264 $W=1.569\text{kg/m}$ $AP=457.9\text{mm}$</p>	<p>A723 $W=0.893\text{kg/m}$ $AP=297.1\text{mm}$</p>
<p>A193 $W=1.010\text{kg/m}$ $AP=358.7\text{mm}$</p>	<p>A265 $W=2.706\text{kg/m}$ $AP=568.4\text{mm}$</p>	<p>A730 $W=0.653\text{kg/m}$ $AP=254.3\text{mm}$</p>
<p>A194 $W=1.071\text{kg/m}$ $AP=313.4\text{mm}$</p>	<p>A648 $W=0.491\text{kg/m}$ $AP=188.8\text{mm}$</p>	<p>A724 $W=0.754\text{kg/m}$ $AP=344.6\text{mm}$</p>
<p>A223 $W=0.787\text{kg/m}$ $AP=283.9\text{mm}$</p>	<p>A649 $W=0.975\text{kg/m}$ $AP=275.8\text{mm}$</p>	<p>A731 $W=0.291\text{kg/m}$ $AP=109.6\text{mm}$</p>
<p>A224 $W=0.780\text{kg/m}$ $AP=278.7\text{mm}$</p>	<p>A650 $W=0.853\text{kg/m}$ $AP=313.2\text{mm}$</p>	<p>B724 $W=0.448\text{kg/m}$ $AP=82.4\text{mm}$</p>
<p>A260 $W=0.655\text{kg/m}$ $AP=199.3\text{mm}$</p>	<p>A651 $W=1.160\text{kg/m}$ $AP=402.1\text{mm}$</p>	<p>B725 $W=2.685\text{kg/m}$ $AP=439.5\text{mm}$</p>
<p>A261 $W=0.901\text{kg/m}$ $AP=277.5\text{mm}$</p>	<p>A652 $W=0.970\text{kg/m}$ $AP=379.0\text{mm}$</p>	<p>B726 $W=0.700\text{kg/m}$ $AP=108.2\text{mm}$</p>
<p>A262 $W=0.965\text{kg/m}$ $AP=266.3\text{mm}$</p>	<p>A654 $W=0.794\text{kg/m}$ $AP=259.1\text{mm}$</p>	<p>B727 $W=1.150\text{kg/m}$ $AP=382.0\text{mm}$</p>

