THE PUNCHED ALUMINIUM RANGE

ALUVISTA ROLLER SHUTTERS
ALUPUNCH ROLLER SHUTTERS

Aluvista and Alupunch are high-end aluminium commercial roller shutter doors particularly suitable for entrances to shops located in shopping malls, particularly if these entrances are larger in area than normal.

Both designs feature punched slats. Aluvista is fitted with polycarbonate inserts in the punched gaps, while Alupunch has no inserts.

Benefits

- These roller shutters feature aluminium guides to protect against weathering
- The guides are fitted with wool pile for silent running and no lubrication is required
- These doors also feature aluminium T-Sections encompassing a rubber weather seal strip to resist weathering
- Alupunch allows good ventilation
- Both Alupunch and Aluvista provide excellent visibility
- Both roller shutter options are visually appealing
- Custom manufactured
- Durable and reliable
- Economical installation and maintenance
- Optimised utilisation of space
Material
The Aluvista and Alupunch roller shutters are manufactured from 77 mm x 2.0 mm light extruded aluminium slats.

<table>
<thead>
<tr>
<th>Alupunch</th>
<th>Aluvista</th>
</tr>
</thead>
<tbody>
<tr>
<td>Punched</td>
<td>150 x 43 mm vents</td>
</tr>
<tr>
<td>Punched</td>
<td>150 x 43 mm vents</td>
</tr>
<tr>
<td>Approximately 44% visibility</td>
<td></td>
</tr>
<tr>
<td>Transparent</td>
<td></td>
</tr>
<tr>
<td>Inserted with strong polycarbonate panels</td>
<td></td>
</tr>
</tbody>
</table>

Size Range
Maximum width is 4000mm
Maximum height is 4000mm
Special sizes can be considered on request.

Finishes
Mill finished
Anodised in either bronze or natural
Powder coated - 16 UV resistant polyester colour options.

Roll-Up Serranda is the only factory of its kind in the country with its own state-of-the-art powder coating plant.

Operation
- Push up options are available within certain size limits
- Chain operation through endless chain and gear
- Crank operation includes a manually operated gearbox in place of the endless chain
- Various electrical operation options available to suit specific requirements