1- ONE END LINEAR GRILLE/REGISTER (D1) AVAILABLE IN ANY STANDARD SIZE.

2- INTERMEDIATE LINEAR GRILLE/REGISTER (D2) AVAILABLE IN ANY STANDARD SIZE.

3- CORNER PIECES (D3, D4, D5) AVAILABLE IN ANY COMBINATION OF B, X, Y & \( \ell \)

<table>
<thead>
<tr>
<th>B (mm)</th>
<th>X(mm)</th>
<th>Y(mm)</th>
<th>( \ell ) (degree)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>300</td>
<td>300</td>
<td>45°</td>
</tr>
<tr>
<td>150</td>
<td>600</td>
<td>600</td>
<td>90°</td>
</tr>
<tr>
<td>200</td>
<td>800</td>
<td>800</td>
<td>135°</td>
</tr>
<tr>
<td>250</td>
<td>1000</td>
<td>1000</td>
<td></td>
</tr>
<tr>
<td>300</td>
<td>1200</td>
<td>1200</td>
<td></td>
</tr>
</tbody>
</table>

- Front bars have one of the following basic designs:
  - O° deflection bars (Standard)
  - 15° deflection, one way
  - 15° deflection, two way

- Front bars are assembled in horizontal straight lines with a center to center spacing of 16 mm & 12 mm.

- Available with easily removable opposed blades damper, attached to the frame by means of (S) clips to ensure tight attachment and maximum flexibility. The damper is made of extruded aluminium bars and opening of the damper is easily adjusted by means of a control lever driven by a screwdriver from the front face of the register.

- Available type of finishings:
  - Natural anodized aluminium finish.
  - Powder coated to RAL codes.

- Types & Models:

  - SLR: DOUBLE DEFLECTION LINEAR REGISTER (WITH OBD)
  - SLG: DOUBLE DEFLECTION LINEAR GRILLE (WITHOUT OBD)
  - SLR/SLG: COMBINED

- Order Key:
  - [ ] WITHOUT OBD
  - B: WITH BLACK OBD
  - M: WITH MILL FINISH OBD
  - 16: 16MM CENTER-TO-CENTER SPACING
  - 12: 12MM CENTER-TO-CENTER SPACING

- - -: STRAIGHT LINEAR REGISTER/GRILLE
- CRV: CURVED LINEAR REGISTER/GRILLE
- COR: CORNER (STANDARD WITH 2 X 300MM SIDES & 90° ANGLE, OTHER SIDES & ANGLES CAN BE FABRICATED); EXAMPLE:
  - SLG(16)/COR 300MM*300MM (90)*150MM SIZE: LENGTH X HEIGHT