Panel profile options offered from Structural Panels Inc.

1. **SHADOW LINE**
   - Available on both interior and exterior faces

2. **MICRORIB**
   - Available on one side only

**SHADOW LINE Profile**
Shown in smooth white

**MICRORIB Profile**
Shown in embossed white
1.0 EXTERIOR SKIN PROFILES:

A. SHADOWLINE - 1168mm (46") PANEL MODULE

- Dimensions:
  - Shadow Line Profile: 46" Fixed Width
  - Overall Width: 1168mm

B. MICRORIB - 1168mm (46") PANEL MODULE

- Dimensions:
  - Microrib Profile: 46" Fixed Width
  - Overall Width: 1168mm

GENERAL NOTES FOR SPI ISOWALL PANEL

1.0 Material:
- Panel: 2" - 10" (50.8mm - 254mm) thick
- Core: Rigid Expanded Poly styrene (EPS)
- Exterior siding sheet: Fabricated from Z275 steel material conforming to ASTM A653M grade 33 steel
- Interior liner sheet: Fabricated from Z275 steel material conforming to ASTM A653M grade 33 steel

<table>
<thead>
<tr>
<th>Profile</th>
<th>Thickness</th>
<th>Finish</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shadowline or MicroRb</td>
<td>0.46mm(26ga)</td>
<td>Smooth or Embossed prepainted steel</td>
<td>Standard White or custom</td>
</tr>
</tbody>
</table>

GENERAL NOTES FOR SPI ROCKWALL PANEL

1.0 Material:
- Panel: 2.5" - 10" (63.5mm - 254mm) thick
- Core: PERMANENTLY BONDED MINERAL WOOL
- Exterior siding sheet: Fabricated from Z275 steel material conforming to ASTM A653M grade 33 steel
- Interior liner sheet: Fabricated from Z275 steel material conforming to ASTM A653M grade 33 steel

<table>
<thead>
<tr>
<th>Profile</th>
<th>Thickness</th>
<th>Finish</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shadowline or MicroRb</td>
<td>0.46mm(26ga)</td>
<td>Smooth or Embossed prepainted steel</td>
<td>Standard White or custom</td>
</tr>
</tbody>
</table>