





- Use **Armstrong MESH Lay-In** to achieve an industrial and contemporary look.

- Additional design options available as part of our **Vario Design** range. Ideal choice for transport hubs, renovation projects wanting a modern touch and in general spaces with





Exposed Grid Systems

ARMSTRONG MESH Lay-In Board, Tegular, MicroLook

| Edge details | | MESH Board 10 | | MESH Tegular 8 100 | MESH Tegular 14 10 | MESH MicroLook 8 10 | |
|-----------------------|---------------|---|-------------|---|--|--|--|
| System | 1 | Exposed demountable System C (24mm T-G butt-cut) | rid | Exposed demountable - System C (24mm T-Grid) | Exposed demountable - System C (24mm T-Grid, butt-cut) | Exposed demountable - System C (15mm T-Grid, butt-cut) | |
| Modules (mm) | | 600 x 600 625 x 625 1200 x 600 1250 x 625 | | 600 x 600 | 625 x 625 | 600 x 600 | |
| Material & patterns | | Galvanised steel KD100 / RB25 = 1.0mm RB35 / RB55 = 1.5mm (only for MESH Board) | | | | | |
| | | KD100 | | RB25 | RB35 | RB55 | |
| | | Q6 x 4.5 - 1.2 x 1 Open area: 35% | | R16 x 8 - 2 x 1 Open area: 50% | R28 x 10 - 2 x 1.5 Open area: 58% | R43 x 13 - 2.5 x 1.5 Open area: 62% | |
| Colours | | RAL 9010 | | | | | |
| | | Other colours | | | | | |
| | | RAL RAL 9005 9006 | RAL 9007 | | | | |
| Weight | Kg | KD100 4.1 - 4.4 kg/m ² | | RB25 4.0 - 4.3 kg/m ² | RB35 4.8 kg/m ² | RB55 4.3 kg/m ² | |
| Fire reaction | ** | Euroclass A2-s1, d0 as per EN 13501-1 |) | | | RUS KM1 (G1, V1, D1, T1) as per 123-FZ | Values applicable for RAL 9010 solutions only. |
| Humidity resistance | 4,4 | 95% RH | | | | | |
| Indoor air quality | | A+ | | | | | |
| Cleanability | | | ~ | | | | |
| Sustainability | | © CONTROL CRASH SO MOZE EN 150 MOZE RACE Silver* | | | | | *Value applicable for RAL 9010 solutions only. |
| Design options | | Dimensions Colours | Patterns | Cut-Outs | | | |
| | | | | | | | |





