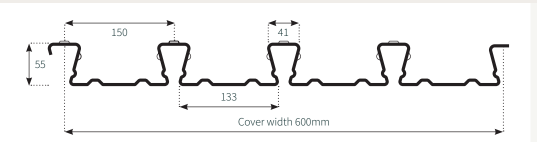
Construction Metal Forming

MetFloor[®] 55

SHALLOW COMPOSITE DECKING PROFILE The ultimate in lightweight steel decking for all multi-rise buildings

Its profile provides an excellent mechanical key into the concrete slab, offering a strong shear bond performance augmented by stiffeners located in the profile trough. MetFloor[®] 55 presents a virtually flat soffit and only a relatively thin slab is required to meet fire design requirements.



MetFloor

- Available in 0.9mm, 1.0mm and 1.2mm gauges
- Unpropped decking spans in excess of 3.5m can be achieved
- Thermally efficient profile, reducing heat transfer and improving fire ratings
- Up to two hour fire protection provided to top flange of composite beams
- Regular and simple connections for use with wedge nuts for suspended services
- Wide trough widths enabling flexible and efficient shear stud placement
- Available coated with a variety of metallic or organic coatings for various applications

| Nominal thickness (mm) | Steel Grades (N/mm²) | Profile depth (mm) | Height of neutral axis (mm) | Profile area (mm²) | Profile weight (kN/m²) |
|------------------------------|----------------------------|--------------------------|--------------------------------------|--------------------------|------------------------------|
| 0.9 | S350 | 55 | 18 | 1648 | 0.13 |
| 1.0 | S350 | 55 | 18 | 1840 | 0.15 |
| 1.2 | S350 | 55 | 18 | 2223 | 0.18 |

For further information please contact CMF:



Construction Metal Forming

Unit 3, Mamhilad Technology Park, Old Abergavenny Rd, Mamhilad, Monmouthshire, NP4 0JJ.

| METFLOOR 55 COMPOSITE SLAB – VOLUME & WEIGHT | | | | | | | |
|--|--------------------|---|------|--|--|--|--|
| Slab depth | Concrete volume | Weight of concrete (kN/m²) Normal weight of concrete | | | | | |
| (mm) | (m³/m²) | Wet | Dry | | | | |
| 105 | 0.096 | 2.26 | 2.21 | | | | |
| 110 | 0.101 | 2.38 | 2.33 | | | | |
| 115 | 0.106 | 2.50 | 2.44 | | | | |
| 120 | 0.111 | 2.61 | 2.56 | | | | |
| 125 | 0.116 | 2.73 | 2.67 | | | | |
| 130 | 0.121 | 2.85 | 2.79 | | | | |
| 150 | 0.141 | 3.32 | 3.25 | | | | |
| 200 | 0.191 | 4.50 | 4.40 | | | | |

Oct 2022; v1.0

Customer services: 01495 761080 Sales enquiries: 0121 389 5064 Technical support: 0121 389 5069 e: info@cmf.uk.com | www.cmf.uk.com