



**AMPLIFORM**

# NEW WALKWAY 201R

"Ampliform's commitment to delivering high-quality, safe walkway solutions is reflected in every project we undertake. Our bespoke walkway and roof access systems are designed to meet each site's unique requirements while prioritising safety, efficiency and long-term performance."

Features & Improvements	Detail	Illustration
Increased span & Load Bearing	Increased span result in less roof clamps and no bearers required on specific configurations. This benefits customers on a improved product at a lower installation cost. Tested and exceeds regulation on 150kg over a 1.8m span	
Anti-Slip Surface	The fluted surface provide a dual direction grip on the rigid 13mm thick foot contact area which makes it ideal for pedestrian access over any metal deck roofs. The NonSlip Rib ensuring grip in wet or dry conditions and complies to international slip resistant standards	
No Deflection	The stability ensure no flexing which in turn comply to the deflection limits associated with trip hazards. These hazards are often experienced with the aluminium and fiber alternatives available	
Deep H Joint	The dual joint section of 70mm ensure two adjacent walkways remain at same surface irrespective of support and weight. This eliminate any trip hazard at transition points of adjacent panel sections, often experienced with systems from alternative suppliers or as a result of thermal expansion on long trajectories	
Comfortable walking surface	The mesh design enable easy walking contact and provide an even level contact surfaces. Ampliform provide a levelling system for slopes in excess of 5 degrees	
No Drilling	Our walkway is clamped through a bolted system straight on roof clamps, mini rails or bearers for levelling. Ensuring no drilling on roof surfaces	
Access systems	Ampliform provided bespoke roof access products and system solutions for any angle or slope. From Caged Ladders, cross over bridges to superior rigid walkways with course anti-slip surfaces	
Lightweight Easy Installation	The aluminium mesh design allow for marine grade metal that is lightweight, durable and non corrosive. The properties of aluminium prevent roof sheet damage from foreign metals that have high galvanic corrosive rates. The walkway load is 7.8kg/sq.meter	
Produced in South Africa	Our products are locally made from raw metal to finished goods. Each aspect are 100% sourced and skilfully produced in our facility	