



TECHNICAL DATA SHEET

BICEP Thermally Broken Façade Bracket & Support Profile

Technical Item	Technical Data / Performance
Bracket Material Options	<p>STEEL (FE): Band S250GD+ZA255-A-C, WNr: 1.0242, according to DIN EN 10346, tolerances according to DIN EN 10143 + KTL black – <i>Item No. BCFEB***</i></p> <p>ALUMINIUM (AL): Band Almg 2,5/H12, WNr: EN AW-5052 according to DIN EN 573-3, tolerances according to DIN EN 485-3 – <i>Item No. BCALB***</i></p> <p>STAINLESS STEEL (SS): Band V4A, WNr: 1.4404, according to DIN EN 10088-2, tolerances according to DIN EN ISO 9445 – <i>Item No. BCSSB***</i></p>
Elastic Modulus	<p>STEEL (FE): 210,000 n/mm² ALUMINIUM (AL): 70,000 n/mm²</p> <p>STAINLESS STEEL (SS): 200,000 n/mm²</p>
System Depth Including 12mm R0.2 Thermal Break and Support Profile	<p>STEEL (FE): 83mm – 952mm</p> <p>ALUMINIUM (AL): 83mm – 952mm</p> <p>STAINLESS STEEL (SS): 83mm – 652mm</p>
Fire Performance	Deemed-to-Satisfy Non-combustible as per NCC 2022, Clause C2D10(5)(b)&(d). (Entirely composed of steel/aluminium)
Universal Support Profile	<p>STEEL (FE): 60 x 40mm, 6.0m Lengths – <i>Item No. BCFE6040</i></p> <p>ALUMINIUM (AL): 60 x 40mm, 6.5m Lengths – <i>Item No. BCAL6040</i></p>
Thermal Break	<p>Material: Hard Foamed PVC</p> <p>Thermal Conductivity: 0.06 W/mK</p> <p>Thickness / R-value:</p> <ul style="list-style-type: none"> - 6mm Thick R0.1 as Standard - 12mm Thick R0.2 with <i>Item No. BCTB6200</i> <p>Compressive Strength: 10 N/mm²</p> <p>Impact Resistance: 15 kJ/m²</p> <p>Fire Compliance: Exempt as per NCC 2022 C2D10(4)(f)(ii)</p>

