


Technical Bulletin – Select Reversible Capped Composite

Product	NexGEN Select Composite Decking
Report	Reversible / Double Sided Capped Composite Decking Boards
Description	<p>NexGEN Select reversible capped composite collection offers the most natural look, feel, and colour palette available today in luxury capped composite decking, all balanced with time-tested durability and performance.</p> <p>The low-gloss formulation and unique micro-texturing process create a beautiful matte finish more commonly seen on exotic hardwoods. Varied grain patterns enhance the look and feel, plus ensure a finished, usable surface on top and bottom.</p> <p>Equally impressive is the uncompromising performance and easy maintenance. PermaTech, our bonded cap layer, ensures ironclad protection on all four sides against fading, staining, and just about anything Mother Nature sends your way.</p>
Dimensions	<div style="display: flex; align-items: center;">  <div style="margin-left: 20px;"> <p>24 mm x 137 mm Available in 3.66m lengths</p> <p>Designed for use with hidden deck fasteners. Provides a smooth, fastener-free surface.</p> </div> </div>
Features	<p>Resistant to: Staining, fading, termites, warping, rotting, cracking, splintering and decay No need to treat, paint or stain</p> <p>Manufactured to have more random, natural graining than you'll find with other deck boards. There are no visible repeats or easy-to-discern patterns.</p> <p>Available in 3 Australian colours: Jarrah, Spotted Gum and Graphite</p>
Technical	<p>Board Profile Dimensions: 137mm x 24mm Board Lengths: 3.66 metres Material: Premium composite core with patent-pending PermaTech surface Terrace Joist Spacing: 450mm on centre</p>
Warranty	<ul style="list-style-type: none"> • 25-year Residential Limited Warranty against checking, splintering, delamination, rot and structural damage from fungal decay • 25-year Residential Stain and Fade Limited Warranty • 10-year Commercial Limited Warranty against checking, splintering, delamination, rot and structural damage from fungal decay

