PREMIUM COLLECTION

AUSTRALIA'S PREMIUM NATURAL TIMBER LOOK GARAGE DOOR





The ingenious B&D Timber Coat[™] can transform your new B&D steel garage door into one that looks and feels like real timber. An affordable investment that can completely transform the look of your home, B&D Timber Coat[™] is available in a range of natural looking colours. NATURAL LOOK OF TIMBER STRENGTH & DURABILITY OF STEEL AFFORDABLE QUALITY LONG-LASTING FINISH SIX COLOURS AVAILABLE



THERE'S SO MUCH MORE BEHIND A B&D DOOR

Call 13 62 63 or visit www.bnd.com.au for further information

*For full warranty information visit www.bnd.com.au



THE NATURAL LOOK & FINISH OF TIMBER

DURABILITY, CHOICE AND AFFORDABILITY

B&D Timber Coat[™] is a quality, hard-wearing, acrylic resin finish, specially developed for application to our steel sectional Panelift[®] and Panelmasta[®] overhead garage door ranges. Choose from six great timber finishes, available in a range of hues that reflect the natural depths of real timber.

Unlike other products on the market, B&D Timber Coat[™] not only mimics the colour of timber, it also has the texture and appearance of the real thing, so every panel is unique. The result? Durable steel garage doors that look like timber, but cost around half the price.

WHY IT MAKES MORE SENSE THAN REAL TIMBER

Many people prefer the natural appeal of real timber on the outside of their homes. However, when it comes to large features like garage doors, the initial outlay can be huge and that's before you start to consider the cost and hassle of ongoing maintenance.

B&D Timber Coat[™] gives homeowners the best of all worlds – the good looks and natural texture of timber, with the value for money, low maintenance and durability of steel.

EASY TO MAINTAIN FOR LONG TERM GOOD LOOKS

Unlike timber, steel doors finished with B&D Timber Coat[™] will not warp, split or splinter. They will not need regular refinishing and resealing and they stand up to all the elements, which, over time, saves you even more time and money.

