

# Athena Stone

## A near-black marble with subtle black veining throughout and fine white vein highlights



View Photos and Technical Documents and Order Samples at www.polytec.com.au/colour/athena-stone

## Smooth Finish

### **# Alfresco Doors**

**5mm Compact Laminate Insert** Finish: Smooth

#### **# Architectural**

56375	Steccawood 17x38x3600 MDF MR E0 Athena Stone Finish: Smooth Substrate: MDF Thickness: 17 Length: 3600 Width: 38 Pack Size: 15
56376	Steccawood 31x31x3600 MDF MR E0 Athena Stone Finish: Smooth Substrate: MDF Thickness: 31 Length: 3600 Width: 31 Pack Size: 15
56383	Steccawood 17x34x3600 MDF MR E0 Athena Stone Half Round Finish: Smooth Substrate: MDF Thickness: 17 Length: 3600 Width: 34 Pack Size: 15
56385	Steccawood 31x62x3600 MDF MR E0 Athena Stone Half Round Finish: Smooth Substrate: MDF Thickness: 31 Length: 3600 Width: 62 Pack Size: 15
56386	Steccawood 24x48x3600 MDF MR E0 Athena Stone Half Round Finish: Smooth Substrate: MDF Thickness: 24 Length: 3600 Width: 48 Pack Size: 15
56387	Steccawood 17x34x3600 MDF MR E0 Athena Stone Cove Finish: Smooth Substrate: MDF Thickness: 17 Length: 3600 Width: 34 Pack Size: 15
56953	Steccawood 24x34x3600 MDF MR E0 Athena Stone Peak Finish: Smooth Substrate: MDF Thickness: 24 Length: 3600 Width: 34 Pack Size: 15

## **Compact**

47647	Compact Laminate Athena Stone Smooth BC 3660x1830 13mm		
	Finish: Smooth Substrate: PRC Thickness: 13 Length: 3670 Width: 1840		
	Pack Size: 15		
51876	Compact Laminate Athena Stone Smooth BC 2730x1830 5mm		
	Finish: Smooth Substrate: PRC Thickness: 5 Length: 2740 Width: 1840		
	Pack Size: 20		

#### **=** Laminate

57511 Laminate Athena Stone Smooth 0.7mm 3650x1360 - Film Finish: Smooth Thickness: 0.7 Length: 3650 Width: 1360

> View Photos and Technical Documents and Order Samples at www.polytec.com.au/colour/athena-stone

## polytec Athena Stone www.polytec.com.au

57512	Laminate Athena Stone Smooth HL 0.7mm 3650x680 - Film Finish: Smooth Thickness: 0.7 Length: 3650 Width: 680
57513	Laminate Athena Stone Smooth HS 0.7mm 1825x1360 - Film Finish: Smooth Thickness: 0.7 Length: 1825 Width: 1360
57514	Laminate Athena Stone Smooth Q 1825 x 680 - Film Finish: Smooth Thickness: 0.7 Length: 1825 Width: 680

View Photos and Technical Documents and Order Samples at www.polytec.com.au/colour/athena-stone

## How to Contact Us

Within Australia call our Customer Service Centre. Open Monday to Friday 7.30am to 6.00pm EST.

Phone: 1300 300 547 Fax: 1300 320 547 Email: sales@polytec.com.au Website: www.polytec.com.au Facebook: facebook.com/polytecdesign Pinterest: pinterest.com/polytec

### About Polytec

polytec is an Australian decorative board and laminate brand. Forever the creative thinker, polytec invests in pioneering new product and range developments to equip cabinet makers, architects, designers and consumers alike with a palette that's contemporary, forward-looking and comprehensive.

#### **A Comprehensive Palette**

With 30 years experience, polytec is the fastest growing brand in the decorative surfaces category. Through its manufacturing division, polytec leads the way in its commitment to Australian manufacturing and in the development of decorative surfaces for joinery applications in kitchens, living areas, bathrooms, laundries, wardrobes, home offices, furniture and commercial spaces. A collection of locally made and globally curated materials for horizontal and vertical surfaces provides the option of applying a consistent design appearance throughout a project, inserting highlight elements, or selecting materials that are designed to unite & compliment.

#### **Committed to Quality**

At the forefront of technology, polytec products are manufactured with the most technologically advanced and computer integrated manufacturing systems. A committed, skilled and passionate workforce delivers excellence in craftsmanship and customer service on all platforms in producing materials that meld attention to detail, beautiful finishes and durability. We take pride in offering products that are cutting-edge in quality, aesthetics and performance, relevant to the full-spectrum of project types and bringing them to market at an accessible price point.

#### **Environmentally Aligned**

On a daily basis, polytec strives to foster an eco-friendly and sustainable environment that minimises our environmental footprint. Making products that are long-lasting and low-maintenance is central to that. polytec products are manufactured from managed and renewable plantation pine and on request can be purchased as Responsible Wood chain of custody certified. All polytec board products are manufactured from E0 or E1 CUSTOMwood MDF and CUSTOMpine particleboard. Waste is managed responsibly through recycling programs encompassing aluminium and metals and used oils, while timber waste is recycled back into energy and packaging. We subscribe to local government environmental initiatives and voluntary audits as well as our own internal Energy and Carbon Management Policy (ECM), which aligns with the Australian Government's Energy Efficiency Opportunities (EEO) program.

#### **Product Range**

Australian projects require materials that are practical, robust and a pleasure to be around. polytec has all bases covered with an array of solutions in all decorative surface product sectors including: High pressure laminate, low pressure melamine, made-to-order thermolaminated doors, aluminum framed doors, Ultraglaze acrylic range and Steccawood decorative battens. polytec's diversity of colours, finishes and prints form ranges that are designed to work together, paving the way for highly original and bespoke designs.

## About this document

We encourage you to use this document as a guide to choosing your colours before making your final selection. Please note that the colours in this document may vary slightly from our actual products due to screen calibration, printer calibration, etc. To order a product sample visit www.polytec.com.au/colour/athena-stone

> View Photos and Technical Documents and Order Samples at www.polytec.com.au/colour/athena-stone