# Highland Pine Product Compliance Information



A joint venture company between Boral and AKD

#### **Untreated MGP Graded Timber**

- MGP timber products are tested, graded and certified to the following standards:
- AS/NZS 1748.1 "Timber Solid Stress Graded for Structural Purposes, Part 1: General requirements",
- AS/NZS 4490 "Timber Solid Stress graded for structural purposes Verification of properties"
- Our products are audited under the "Solid Timber Certification Scheme STCS" by Engineered Wood Products Association of Australasia "EWPAA" to properties tabulated in AS1720.1 "Timber Structures, Part 1: Design methods".

#### Product details:

 The untreated MGP graded product can be used as described in the relevant construction standards AS 1720.1 Timber Structures – Design Methods and the supplements of AS 1684 suite of standards Residential Timber Framed Construction, and as described in the National Construction Codes

#### **Durability**

• The product is not waterproof and must be completely protected from weather, ground contact and protected from termites.

#### Mill Identification

Highland Pine

50

### **Product Description**

Cross Section	Grade
70x35	
90x35	
	MGP Grades (MGP10, MGP 12 MGP 15)
	· · · · · · · · · · · · · · · · · · ·
70x45	
90x45	
	MGP Grades (MGP10, MGP12, MGP 15)

# Wood Solutions Technical support and Information Please register for free downloads at www.woodsolutions.com.au

Specifications

- Durability
- Grades & Grading
- Span Tables & Software Resources
- Specifying Timber Products

## Publications

- Technical Design Guides
- •Installation Guides
- Environmental Product Declarations

#### Standards & Codes

- Acoustics
- Building Classes
- Compare Species
- Design for Fire
- •Fire Test Reports
- •Fire Regulation Compliance Alternative Solutions
- •Fire prevention and minimisation