

# Ecoply® Roofing Grade Plywood For Asphalt Shingle Roofing

April 2009



The following information relates to the maximum frame span capability of Ecoply® Roofing Grade Plywood 15mm F11 when used as a substrate for Asphalt Shingle Roofing Applications.

## PRODUCT INFORMATION

The current span table in Table 11 of the Ecoply Structural Plywood Properties and Application Manual- (March 2009) includes maximum frame spacing recommendations for Ecoply used in roofing applications in all wind zones specified in NZS3604: Timber Framed Buildings.

The following span table is supplementary to information contained in Table 11 and relates specifically to Ecoply Roofing Grade products with the following characteristics:

- Thickness: 15mm
- Stress Grade: F11

Spans quoted may be used in applications within the scope of NZS3604 **up to and including the wind zone of HIGH.**

For very high wind zone applications refer to Table 11 in the Ecoply Structural Plywood Properties and Application Manual.

Application	Recommended maximum frame centres (mm):
Sheathing non- trafficable roof of any pitch. Suitable for roofing mass up to 50kg/m <sup>2</sup>	900mm : Using Ecoply Roofing Grade Thickness: 15mm Stress Grade: F11

- Span table applies to all wind zones up to and including HIGH
- Span table **does not apply** to VERY HIGH wind zone applications.

The information contained in this Bulletin relates to specific Ecoply branded plywood products manufactured and tested by Carter Holt Harvey® Woodproducts. The above information cannot be relied upon when using other plywood products however similar they appear.