

BUILDING PRODUCT INFORMATION SHEET.

CLASS 1 – January 2026

Product Name: MaxiForm F17 Structural Form Work Plywood

Product Description and Intended Use:

MaxiForm F17 Structural Form Work Plywood (MaxiForm F17) is a structural plywood product designed for general or specific design use in concrete formwork and construction.

MaxiForm F17 is a wood veneer-based product, manufactured and certified in accordance with AS 6669:2016, which gives the assurance of the structural integrity that this product is designed for use in Australia and New Zealand.

MaxiForm F17 is supplied as standard in 2400 x 1200 mm panels and is available in a 17 mm nominal thickness. Each panel features a mixed hardwood, eucalyptus plywood core with a black film face (40/135gsm film density) applied to both faces. The edges are sealed with a two-layer acrylic paint.

MaxiForm F17 is manufactured to a stress grade of F17 and is only available untreated.

Product Identifier:

MaxiForm F17 can be identified by the marketing on the sheets. The sheets are marked in accordance with AS 6669:2016. This includes the country of origin and stress grading.

All supplied packets of product will have product identification in the form of a product label.

Place of Manufacturer: Vietnam (Overseas)

Legal and Trading Name of Importer: Skape Limited

New Zealand Business Number (NZBN): 942052619854

Address for Service:

C/o BBI Wood Products Limited,

27 Poporo Way, Longlands

Hastings

New Zealand

Website: www.skape.co.nz

Email Address: sales@skape.co.nz

Relevant New Zealand Building Code Clauses:

- Clause B1 Structure Performance: B.3.1, B1.3.2, B1.3.3(a,b,c,f,h,j,q), B1.3.4(a,c,d)
- Clause B2 Durability Performance: B2.3.1(c)
- Clause F2 Hazardous Building Materials Performance: F2.3.1

Statement on how the building product is expected to contribute to compliance:

MaxiForm F17 Structural Form Work plywood may be used in general or specific design applications such as concrete formwork and construction. MaxiForm F17 has been manufactured in accordance with AS 6669:2016 and has been designed to assist in meeting the following provisions of the New Zealand Building Code:

Clause B1 Structure: Performance B1.3.1, B1.3.2, B1.3.3, B1.3.4

MaxiForm F17 is product certified by an independent certification organisation SAI Global as being manufactured in accordance with the Australian Standard AS 6669:2016 Form Work Plywood.

Clause B2 Durability: Performance B2.3.1(c)

MaxiForm F17 is manufactured to comply with the requirements of the NZBC Clause B2 Durability. When the product is specified and used in accordance with good design and construction building practices, it will form part of the Acceptable Solution contributing to the requirements of the NZBC (B2/AS1).

Clause F2 Hazardous Building Materials: Performance F2.3.1

MaxiForm F17 meets the requirements of this clause and will not present a hazard to people.

MaxiForm F17 specified in accordance with New Zealand Building Code (NZBC) Clause B1/VM1 (B1 Structure Verification Method) or specified in accordance with B1/AS1 (B1 Structure Acceptable Solutions) is suitable for use as a structural formwork plywood panel within structural systems as designed and specified by suitably qualified professionals and engineers.

The installation and detailing of MaxiForm F17 is to be designed and installed in accordance with the specifications and details provided by the suitably qualified professionals and trades persons.

The durability is determined by the detailing, care and handling of the MaxiForm F17 plywood product that is specified by the qualified professionals and will continue to contribute to the requirements for a timber-based wood veneer product of the NZBC Durability Clause B2 (B2 Durability).

MaxiForm F17 will continue to contribute to the relevant performance requirements of the New Zealand Building Code and other statutory time frames as specified by the designer or specifier of the project provided that the specific design parameters of the project are met and satisfied accordingly.

Limitations on the use of the building product:

- MaxiForm F17 when cut, edges should be resealed to prevent moisture wicking.
- Appropriate handling and care should be taken to avoid mechanical damage to the MaxiForm F17 panel, as this may affect the final product and formwork.
- The use of MaxiForm F17 outside the intended application of formwork will be subject to specific design by the specifier of the project.

Design requirements that would support the appropriate use of the building product:

MaxiForm F17 panels can be specified as a formwork substrate or specified as part of specific design solution as a formwork substrate.

The design requirements that would support the appropriate use of the building product would be subject to the detailing and project specifier specifications by the qualified professional and trade persons.

Installation requirements:

MaxiForm F17 must be installed with good building practice, robust construction methodology and sound design principles or as specified by specific design detail by the engineer or suitably qualified design professional where applicable.

Maintenance requirements:

MaxiForm F17 does not typically require maintenance. Where there are circumstances, the product is to be reused, care in handling should be considered and the cleaning of the plywood with water recommended.

Is the building product/building product line subject to warning or ban under section 26 of the Building Act 2004?

Yes No

Date: 22 January 2026