



SMARTFRAME DESIGN COMPENDIUM

Design Compendium Contents

Specification Software

- Technical Support

Design Guides (pdf)

Technical Illustrations (dxf/dwg for CAD)

Fixing Details - fixing details/hangers (jpg)

Video Clips - installation/company (mpg)

Software Tutorial

Interactive



Printable



PC



Never before has so much user friendly computer power been unleashed into the hands of building industry professionals to allow the design and detailing of engineered timber products. This software, in conjunction with the SmartFrame Design Centre and SmartFrame engineered timber products themselves, combines to form the most sophisticated structural timber option ever available to the Australian market. The SmartFrame Engineered Timber Solution represents an entirely new and revolutionary concept in the delivery of 21st century technology and service to the building industry.

Available From:

Head Office
31-45 Orchard Street,
Kilsyth, Victoria 3137

New South Wales
109 Kurrajong Avenue,
Mt Druitt, NSW 2770

Queensland
20-24 Nealdon Drive,
Meadowbrook, QLD, 4131

Western Australia
10 Cartwright Drive,
Forrestdale, WA 6112

email: sales@tilling.com.au

email: nswsales@tilling.com.au

email: qldsales@tilling.com.au

email: wasaless@tilling.com.au

Phone +61 3 9725 0222
Fax +61 3 9725 3045

Phone +61 2 9677 2600
Fax +61 2 9677 2500

Phone +61 7 3440 5400
Fax +61 7 3440 5444

Phone +61 8 9248 7643
Fax +61 8 9248 3241



Sales 1800 33 77 03

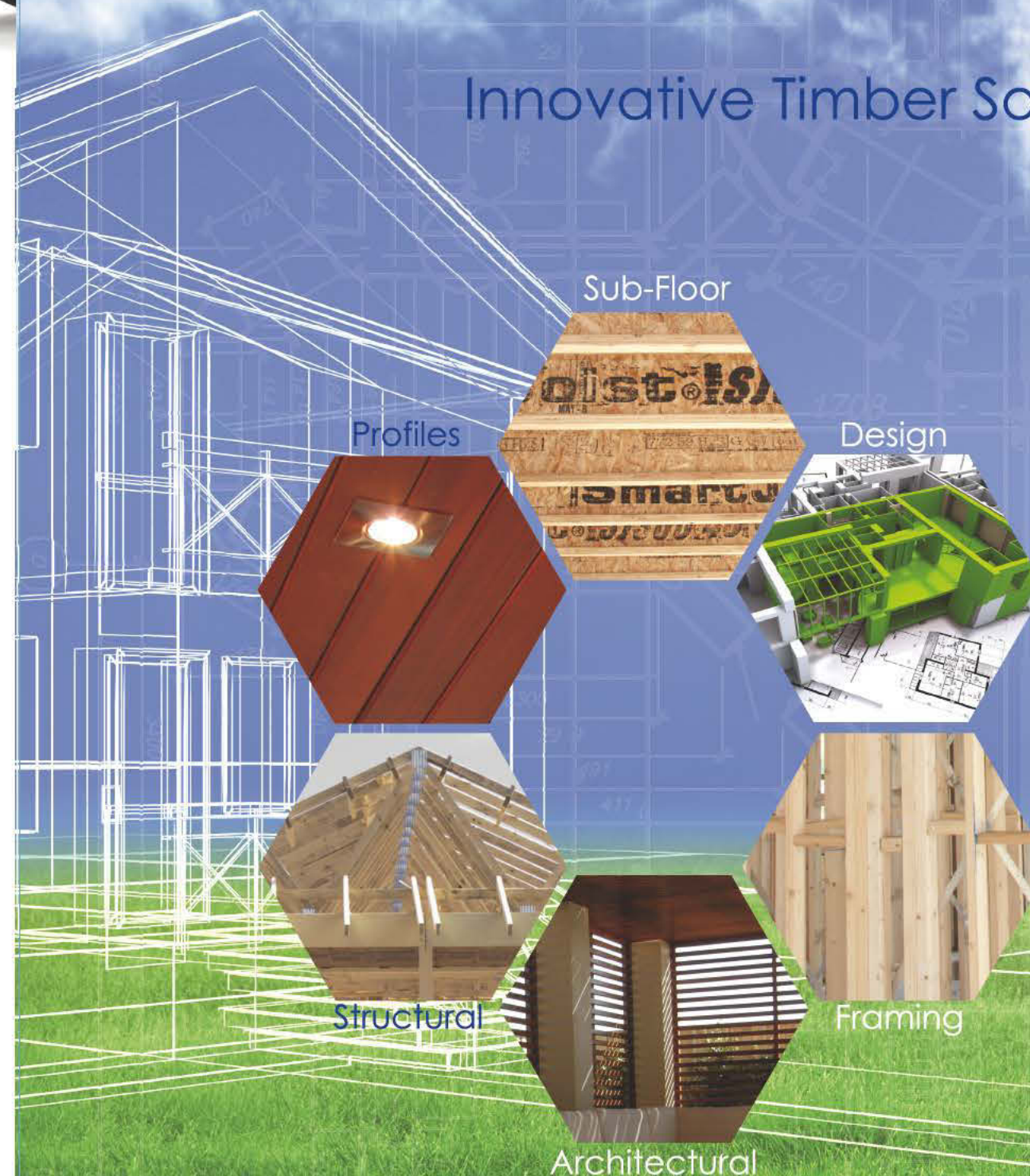
Technical 1300 668 690



Tilling

SMARTFRAME[®]
SMART ENGINEERED SOLUTIONS

Innovative Timber Solutions



WOOD
NATURALLY BETTER

Edition 1 2011



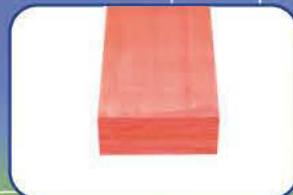
SmartLVL Laminated Veneer Lumber
 Untreated, H2S and H3 SmartGuard Treated upon request, Formaldehyde Emissions - E0
 Depths from 90mm to 600mm
 Widths 35, 42, 58mm (75mm - limited depths)
 Lengths up to 12m in 300mm increments
 Main Uses: Substitute for solid section timber (F17) long length members, engineered timber beams and floor bearers



SmartLam Glued Laminated Beams
 GL 13
 GL 17
 GL 18
 Depths and widths dependant on particular material
 Refer to individual Design Guides
 Lengths up to 12m in 300mm increments
 Main uses: Substitute for steel beam and other long span or heavy loads



SmartJoist
 I-Joist with LVL flanges and OSB web
 Depths from 200mm to 400mm
 Lengths up to 12m in 300mm increments
 Main Uses: Floor Joists, Rafters
 Untreated or H2S treatment
 LOSP H2 available upon request



Red Alert Subfloor Bearers and Joists
 Sizes 100mm x 45, 63 and 75mm
 Permatak 1998 (Bifenthrin) glueline treated H2S
 Pack lengths 3m to 12m at 600mm increments
 Coated Red for easy identification
 Main uses: Bearers and Joists



Smart LVL 18
 Cost effective Substitute for F27 Hardwood or GL 18 Glulam Beams
 No plating
 Superior deflection performance
 Similar strength to F27 hardwood but priced competitively to F17
 Complies with Australian Standards AS2082 Durability Class 3



Tilling Timber is one of Australia's largest timber wholesaler/importers. A privately held company, Tilling Timber Pty Ltd was established by the present owners in November 1963 where they started their first operation in Eltham Victoria.



Tilling import and distribute a large range of F5, F7, F8, MGP 10 and MGP 12 Pine Framing, called FrameSmart. FrameSmart products provide the Roof Truss and Framing markets a comprehensive product offering, which can be combined with the structural components found with the SmartFrame product group. The predominant species available include, Red Baltic Pine, White Baltic Spruce, Douglas Fir and Candian SPF.



Tilling Timber is Australia's foremost solid timber profile woods producer. The manufacturing facility, situated on a 20 acre site located at Kilsyth Victoria, is equipped with the latest 'state of the art' plant machinery. Equipment includes dehumidifying drying kilns with a combined charge capacity of 370 cube metres, hydromat Weinig moulders with a combined capacity on a one shift basis of 65,000 lineal metres, and a unique multi-million dollar continuous pre-finishing line with a capacity of 30,000 lineal metres on a two shift basis.

Tillings product range includes solid softwood structural timbers, solid timber lining & cladding profiles, shingles, shakes, finished mouldings and the latest addition to our comprehensive range - Architectural Products. Architectural Products ceiling and lining boards are pre-finished with four coats of polyurethane in a satin finish. So once installed, the job is done. No smells, no mess - it's that simple.

SmartPrime™ offers a comprehensive range of architectural designer pre-primed profiles for external use. The SmartPrime™ range of products are manufactured in accordance with all current Australian standards, including the finger jointed and lamination processes. Tilling developed SmartPrime™ because they understand that the cost of timber is not the only consideration when it comes to building a project. The benefits of using SmartPrime™ are easy to see. SmartPrime™ provides a high quality, paint-ready, consistent and reliable range of profiles, sold in lengths that make for convenient



To quickly and easily design a structural member you simply type the required spans and spacings directly into that structural model within the unique data entry screens. You have the option of preparing a full layout with SmartFrame take-off design and completing a take-off as you work. Our state-of-the-art CD-ROM Design Compendium includes our SmartFrame software as well as the convenience of a full technical library. To ensure we provide the support you require, we offer website assistance at www.tilling.com.au, Toll Free assistance **1300 668 690** and our SmartFrame on smartdata@tilling.com.au.