



PRODUCT HIGHLIGHTS SERIES 10 | 14

SPEC-NET
Building Index





Adjustable Rail Mount LED Lighting from WE-EF

WE-EF FLD100 on RAIL66. LED Projector with Adjustable Mounting.

When fixed is not an option and adjustable mounting is required, the WE-EF RAIL66 system is the ideal lighting option. The outdoor RAIL66 track is securely protected against water and dust with IP66 and can be fitted with up to six projectors or floodlights. With RAIL66, installation of groups of luminaires becomes as easy as a single-fitting installation.

FLD100 projectors with 6 to 24W LED and four beam types perfectly compliment RAIL66. Made out of marine-grade aluminum, the FLD100 series incorporates WE-EF 5CE corrosion protection system and comes with a 10-year warranty.



Raising the Game in Paving and Timber Decks

Elmich Australia introduces a product range that will appeal to Specifiers and Contractors creating raised floors

on balconies, terraces, green roofs, podiums and pool surrounds. The next time you are paving or decking over a waterproof membrane, consider the Elmich range of free standing pedestals.

VersiPave and VersiJack support both paving and timber decking, but unlike traditional methods, omit the requirement for glue or mechanical fixings, so the waterproof membrane remains accessible and intact.

By using Elmich pedestals you create a premium finish, equal internal and external levels, access back to the membrane for maintenance and support loads of 1500kg, whilst eliminating ponding, efflorescence & the requirement for drainage grates.



Concrete and Rust Surface Finishes from Polytec

Three show-stopping decorative materials, 2mm thick in concrete and rust finishes, are now available exclusively from polytec. Imitate the appearance of specially formed and poured concrete using: imi-beton Flex (counterpart to imi-beton 3mm board) & suited for all vertical applications and curved surfaces; so too pre-finished and pre-sealed sister product, imi-plus Flex is a pioneering and durable horizontal concrete surface solution. imi-rost (Smooth or Rhombus) will appeal to rusted metal fans, for vertical and curvy surfaces.



Next Generation Tapware from Caroma

Caroma's new G-Series Electronic Tapware Range combines clever design and sophisticated technology to provide the gold standard in hygienic, hands-free operation.

Ideal for installation in corporate, commercial, healthcare, education, dining, sporting and public venues, G-Series' advanced technology promotes greater water conservation and efficient, germ-free washing.

The G-Series tapware is available in both hands free, infrared sensor technology and single touch activation and come in a choice of cold or mixed temperature variations, providing the ultimate choice for architects, designers and specifiers.

The Caroma Hands-Free Sensor Basin Mixer sets a new standard in form and function, featuring an infrared sensor for hands free operation, ideal for infection control and hygiene.

Bradford Thermoseal™ Wall Wrap XP

Boost the performance of your wall insulation

Bradford Thermoseal Wall Wrap XP is a tough, polymeric building membrane specifically designed to provide a reflective air-gap R-Value by utilising the external air cavity on the outward facing side of the building structure when installed in a stud wall with wall batt insulation.

When the building stud cavity is filled with wall batt insulation, conventional (single sided inward facing) wall wraps are no longer able to contribute an additional air-gap R-Value to the wall system.

Thermoseal Wall Wrap XP overcomes this problem by using an outward facing patterned antiglare surface to allow you create a more energy efficient wall system by boosting the performance of your wall batt insulation.



Bradford™
thermoseal™



Complex panel design for The Glasshouse

SUPAWOOD
Architectural Lining Systems

SUPAWOOD timber panels dominate the architecture throughout The Glasshouse at Port Macquarie and are intrinsic to the building's acoustic excellence.

Designed by Tonkin Zulaikha Greer and built by Hansen Yuncken, the building has become a landmark in Australian contemporary architecture, collecting an accolade of awards including three for Australian Timber Design.

Throughout the entire project SUPAWOOD worked closely with the design team to manufacture and install over 2000m² of SUPA VENEER Spotted Gum NTV panels for 3 key interior areas.



Unitex®

**The superior cladding system
achieves BAL-40**

Unitex Uni-Base Board BAL-40 System has been awarded the highest Bush Fire Attack Level accreditation for polystyrene cladding systems, BAL-40. Unitex Managing Director and Technical Director Andrew Concannon has insisted vigilance be taken when specifying and/or using this system. He states, "for your trust and peace of mind, and to comply with the requirements of Bushfire Attack Level 40 (BAL-40), it is strongly advised that a Unitex Technical Sales Representative quote on all the components required to complete your project in order to achieve total conformance. Your Unitex Technical Sales Representative will sign off critical installation stages - prior, during and on completion - for the Unitex warranty sign off for BAL-40 accreditation".

**Find all this and more @
www.spec-net.com.au**



Axolotl 'Take a seat for Legacy'

Axolotl was recently commissioned by designer Ben Wahrlich to create a piece for the 'Take a seat for Legacy' charity initiative, run by Temple and Webster and Legacy. Artists, designers and celebrities recreate a bentwood chair in their own unique way.

'Immortal' is a tribute towards the iconic bentwood chair. Coated in a textural golden hue of bronze and hand polished, it assumes a new identity as a sculptural art piece - like heroes of the past, who have been immortalised in bronze sculptures throughout history. - says Ben Wahrlich.

The reinvented chairs will all be auctioned at the Temple and Webster Auction later this month with all proceeds going to Legacy.

