

Shanghai Centre, China's second tallest tower (632m)

One of the 'greenest'

skyscrapers on the planet with eco-friendly features

USG Boral Shaftwall™, a light weight fire-rated assembly consisting of plasterboard, steel stud and insulation

9 sections with lofty atriums and natural ventilation to reduce heating/cooling

SHANGHAI CENTRE TOWER, CHINA Shaftwall™ System



MARINA BAY SANDS, SINGAPORE Durock®, Shaftwall™ System, Fiberock®



BITEXCO TOWER, VIETNAM Shaftwall™ System, Suspended Ceiling





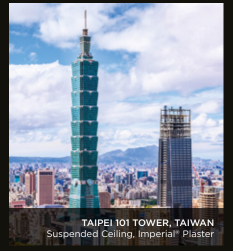
EUREKA TOWER, AUSTRALIA IntRwall® System, Shaftliner™

HINL III

india- it lak luni

Inter-tenancy Wall Systems, SHEETROCK® Plasterboard







INNOVATION INSPIRED BY YOU™

USG Boral has brought product innovation to some of the most exciting skyscraper projects around the world - from New York's One World Trade Centre and KL's Petronas Towers to the world's tallest building, Burj Khalifa in Dubai.

Technical & Design Services

Our mission is to deliver innovation that helps design professionals work smarter, do more and design better.

Architect Services

Our innovative architectural support services and tools help you free up the creative process and find cost-effective solutions to your design challenges with project-specific advice and accurate documentation.

Technical Services

Expert design staff supporting a broad customer base including architects, design professionals, interior designers and contractors – onsite or via email or phone.

Multinational Footprint

Operations across the Middle East, China, India, Southeast Asia, Australasia, North and South America – making us the ideal partner for multinational and multilingual design projects.

Products & Systems

Our culture of innovation has resulted in over 1,300 patents - driving us constantly to strive for new and better ways to serve the design and construction industries. Products widely used for high rise developments include:

Shaftwall™ System

Provides fire protection for elevator shafts, vertical ducts and other applications where installation is possible from one side only. Uses 25mm thick, 600mm wide fire-resistant Shaftliner™ plasterboard, certified by Good Environmental Choice Australia (GECA).

- Fire ratings up to 2 hours
- Lightweight construction
- High acoustic performance
- May contribute to Green Star points

SHEETROCK® Plasterboard

decorative finishes

USG Boral's newest engineered lightweight alternative to standard plasterboard is recognised as a leading product in innovation, quality and effectiveness, as well as fit to market need. Encased in a 100% recycled paper liner, high strength-to-board-weight composite core design delivers an easy score and snap.

- Light weight, easy to install and handle
- Available in 10mm and 13mm thicknesses for walls and ceilings
- Lengths up to 6 metres to minimise jointingProvides a surface suitable for a wide range of

IntRwall® System

A separating wall based on panelised construction principles, IntRwall® is quick and easy to install without the need for heavy lifting equipment. Uses 25mm Shaftliner™ plasterboard panels fixed between steel I-studs. Services can be easily incorporated in cavities on one or both sides of a wall.

- Panelised lightweight system
- Easy incorporation of services
- Narrow footprint
- Fire ratings up to FRL -/120/120
- Acoustic ratings up to Rw+ Ctr = 55dB

Logix™ Integrated Ceilings

Design freedom for custom ceilings without the constraints of traditional acoustical ceilings. Logix™ transforms visual distractions such as light fixtures, air vents, air diffusers, sprinklers and other utilities into dramatic design elements for an integrated ceiling with superior fit and a sleek modern finish.

- Flexible and environmentally efficient
- High-light reflective finish reduces light fixtures and energy use
- ClimaPlus™ 30-year lifetime system warranty against visible sag, mould and mildew
- Incorporates a wide range of products from best-in-class suppliers

About USG Boral

USG Boral Building Products combines a leading manufacturing and distribution network with leading technology and world-class innovation capacity. From Asia to Australia to the Middle East, we're enabling architects, builders and contractors alike to build faster, build higher and build better for a greater tomorrow.

From our legacy of creating the world's first plasterboard to delivering innovations for the world's tallest buildings, we're improving the way we live by changing the way buildings are designed and built.

SALES ENQUIRIES

1800 003 377

ARCHITECTURAL ENQUIRIES 1800 226 215

TECHNICAL ASSISTANCE
TecASSIST™ 1800 811 222

USGBoral.com