



education | institutions

Regupol®

everroll® collection



Regupol
(Australia) Pty. Ltd.
www.regupol.com.au

Welcome to Regupol.

When we think of helping the environment we all know to conserve water, recycle, purchase green products with the aim to reduce our impact on the environment.

We know you are aware that a school consumes a large volume of floor space and floor coverings, Regupol provides the opportunity to use eco-preferred floor finishes such as The everroll® collection.

The everroll® collection of recycled rubber flooring offers a school environment everything they need and more. everroll® really is the future in flooring, providing a sustainable path for our future generations by offering comfort and safety in every step.

If your school is looking at innovative ways to improve your environmental footprint and offer unique features that will benefit any educational facility, then please contact us, we would love to hear from you or alternatively we would be happy to present to your architect or contractor.

Nicholas Anasson
General Manager

E-Books

In consideration of the environment please request electronic versions of Regupol literature. The only brochure available in print form is the everroll® collection brochure.

regupol® / re'gu'pol / noun.

1. recycled gummi polyurethane 2. ultimate recycled rubber flooring 3. over 50 years of environmental consciousness 4. the inventors of recycled rubber flooring 5. products fit for every application



Regupol®

A brand you can trust, Regupol® represents environmental flooring solutions.

everroll®

The well known everroll® range represents our commercial, retail and sporting rubber flooring collection and the future in flooring.



Regupol (Australia) Pty Ltd is a company committed to broadening awareness to create environmentally responsible and healthy places to live and work.



Regupol® and everroll® branded products are manufactured under certified environmentally friendly policies and systems.



everroll® products comply with GECA 25-2011 Floor Coverings Ecolabelling Standard which can be read at www.geca.org.au



Recycling has and will continue to play an important role in the world's environmental future. Regupol® and everroll® are brands recognised for their outstanding contribution in reducing the world's landfill by using recycled car tyres, post consumer rubber and cork materials.

mycreation

everroll® mycreation offers countless opportunities to create your own individual flooring design. A choice of 25 selected EPDM colours are available to design with. Minimum quantities do apply.



Logo designs and inlays are a unique way to customise your floor and promote commercial brands, sporting and school logos.

EVERROLL® BENEFITS

- Slip resistant
- Quiet underfoot
- Scratch resistant
- Stain resistant
- Anti-static
- Low maintenance
- Long service life
- Holds no dust
- GECA certified
- Recycled
- Recyclable
- Economical
- Non-laminated

EVERROLL® APPLICATIONS

- Libraries
- Class Rooms
- COLA Areas
- Gymnasiums
- Lecture Rooms
- Corridors, ramps and stairs
- Swimming pool surrounds
- Office areas
- Childcare centres
- Technics Rooms
- Change Rooms
- Computer Rooms
- School Halls
- Group fitness areas

everroll® classic brings high eco preferred content and extreme durability to our everroll® collection. Classic by design and yet so robust, it is used throughout the educational, institutional and sporting industries. Available in our standard 4mm thickness as well as our 8mm heavy duty thickness, everroll® classic provides improved impact sound absorption, safety and comfort under foot.



everroll® classic Berlin **





everroll® classic Goa **



everroll® classic Mons **

 Thickness 4mm, 8mm
 Other thicknesses available
 6mm, 10mm, 12mm
 Lead times apply

 Roll Length
 4mm 40Lm
 6mm, 8mm 25Lm
 10mm, 12mm 20Lm

 Roll Width
 1.25m

Australian stocked lines
 * Stocked 4mm
 ** Stocked 4mm & 8mm
 *** Indent product
 Tile format available as custom order




everroll® classic Palau **





everroll® classic Sidon ***



everroll® classic Manaus **

 Fire:
 Average Critical Radiant Flux
 3.23 kW/m²
 ISO 9239 Part 1

 Slip:
 AS/NZS 4586:1999 Class X, C and R10

 The everroll® collection of rubber flooring is made from recycled materials and slight variations in the EPDM colour chip dispersion or shading is normal.

Please note everroll® Mons (black) may contain traces of small white flecks.



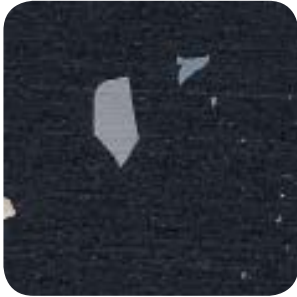
everroll® star brings a unique aesthetic to the everroll® collection. High eco content supported by bold chips of selected post consumer EPDM rubber, everroll® star can individualise any floor. Available in standard 4mm thickness, with other thicknesses available on request, this product offers simplicity and economy.



everroll® star Berlin *






everroll® star Kush *






everroll® star Nome ***



everroll® star Goa ***

-  Thickness 4mm, 8mm
Other thicknesses available
6mm, 10mm, 12mm
Lead times apply
-  Roll Length
4mm 40Lm
6mm, 8mm 25Lm
10mm, 12mm 20Lm
-  Roll Width
1.25m
- Australian stocked lines
* Stocked 4mm
** Stocked 4mm & 8mm
*** Indent product
Tile format available as custom order

-  Fire:
Average Critical Radiant Flux
2.73 kW/m²
ISO 9239 Part 1
-  Slip:
AS/NZS 4586:1999 Class X, C and R10
-  The everroll® collection of rubber flooring is made from recycled materials and slight variations in the EPDM colour chip dispersion or shading is normal.



everroll® vision offers a point of difference by using all the attributes of everroll® classic with the creative combinations of selected post consumer EPDM rubber colour flecks. Available in standard 4mm thickness, with other thicknesses available on request, this product offers colour combinations to suit any modern interior.



everroll® vision Berlin *




everroll® vision Kush *



everroll® vision Nome ***



everroll® vision Goa ***

 Thickness 4mm
 Other thicknesses available
 6mm, 8mm, 10mm, 12mm
 Lead times apply

 Roll Length
 4mm 40Lm
 6mm, 8mm 25Lm
 10mm, 12mm 20Lm

 Roll Width
 1.25m

Australian stocked lines
 * Stocked 4mm
 ** Stocked 4mm & 8mm
 *** Indent product
 Tile format available as custom order

 Fire:
 Average Critical Radiant Flux
 3.24 kW/m²
 ISO 9239 Part 1

 Slip:
 AS/INZS 4586:1999 Class X, C and R10

 The everroll® collection of rubber flooring is made from recycled materials and slight variations in the EPDM colour chip dispersion or shading is normal.



everroll® endurance takes vision to the next level by offering a brighter aesthetic by increasing the volumes of post consumer EPDM rubber, whilst still maintaining high levels of eco preferred content. Available in standard 4mm thickness, with other thicknesses available on request, this product balances colour and value.



everroll® endurance Berlin *






everroll® endurance Kush ***






everroll® endurance Nome *



everroll® endurance Goa ***

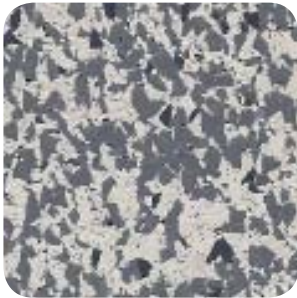
-  Thickness 4mm
Other thicknesses available
6mm, 8mm, 10mm, 12mm
Lead times apply
-  Roll Length
4mm 40Lm
6mm, 8mm 25Lm
10mm, 12mm 20Lm
-  Roll Width
1.25m

Australian stocked lines
 * Stocked 4mm
 ** Stocked 4mm & 8mm
 *** Indent product
 Tile format available as custom order

-  Fire:
Average Critical Radiant Flux
3.53 kW/m²
ISO 9239 Part 1
-  Slip:
AS/NZS 4586:1999 Class X, C and R10
-  The everroll® collection of rubber flooring is made from recycled materials and slight variations in the EPDM colour chip dispersion or shading is normal.



everroll® granite made from 100% EPDM rubber, takes the everroll® collection into a new realm of colour. With colour combinations selected by interior designers to suit current trends in commercial design. Available in 3mm thickness, this product offers a viable alternative to traditional resilient floor coverings.



everroll® granite Berlin



everroll® granite Mons



everroll® granite Nome



everroll® granite Kush

-  Thickness 3mm
-  Roll Length 3mm 40Lm
-  Roll Width 1.25m

All everroll® granite colours are Australian stocked lines

-  Fire:
Average Critical Radiant Flux
6.4 kW/m²
ISO 9239 Part 1
-  Slip:
AS/NZS 4586:1999 Class Y, B and R10

 The everroll® collection of rubber flooring is made from recycled materials and slight variations in the EPDM colour chip dispersion or shading is normal.



everroll® stone introduces a finer EPDM rubber granule size to the everroll® collection, whilst maintaining an individuality unlike any other. Available in standard 4mm thickness, with other thicknesses available on request, this product can stand on its own and stand out when required.



everroll® stone Berlin



everroll® stone Kush



everroll® stone Nome

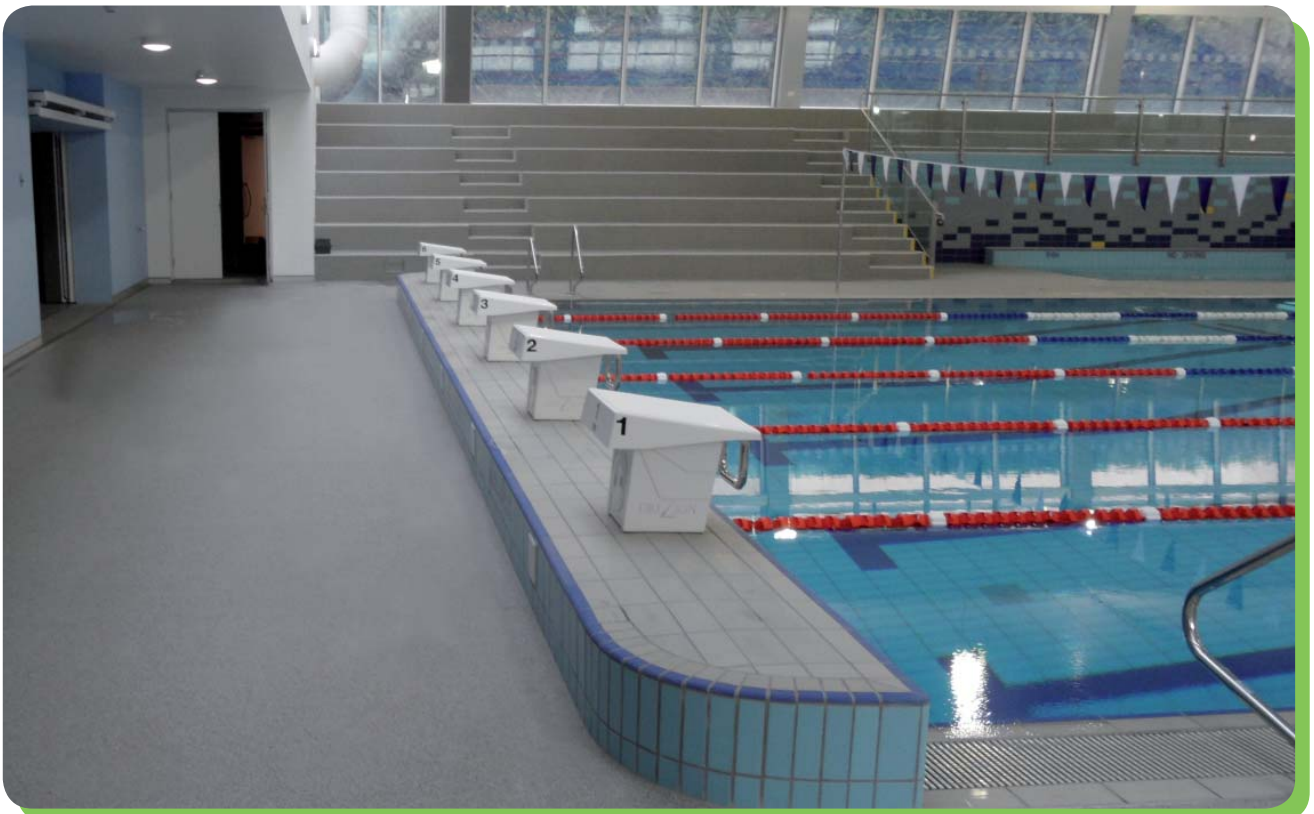


everroll® stone Goa


-  Thickness
4mm, 6mm, 8mm, 10mm, 12mm
Lead times apply
-  Roll Length
4mm 40Lm
6mm, 8mm 25Lm
10mm, 12mm 20Lm
-  Roll Width
1.25m


All everroll® stone colours are indent products


-  Fire:
Average Critical Radiant Flux
6.4 kW/m²
ISO 9239 Part 1
-  Slip:
AS/NZS 4586:1999 Class Y, B and R10
-  The everroll® collection of rubber flooring is made from recycled materials and slight variations in the EPDM colour chip dispersion or shading is normal.




everroll® uni offers uniformity in colour and design using the finest grade of post consumer EPDM rubber granules. Available in standard 4mm thickness, with other thicknesses available on request. This product offers boldness and can be coordinated with all of the products throughout the everroll® collection.


 Thickness
4mm, 6mm, 8mm, 10mm, 12mm
Lead times apply


 Roll Length
4mm 40Lm
6mm, 8mm 25Lm
10mm, 12mm 20Lm

 Roll Width
1.25m

All everroll® uni colours are indent products

 Fire:
Average Critical Radiant Flux
6.4 kW/m²
ISO 9239 Part 1

 Slip:
AS/NZS 4586:1999 Class Y, B and R10

 The everroll® collection of rubber flooring is made from recycled materials and slight variations in the EPDM colour chip dispersion or shading is normal.



everroll® uni Berlin



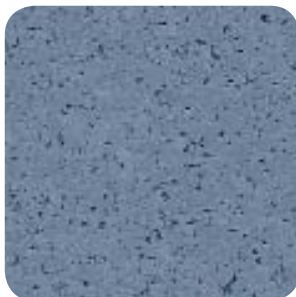
everroll® uni Kush



everroll® uni Mons



everroll® uni Palau



everroll® uni Nome



everroll® uni Goa



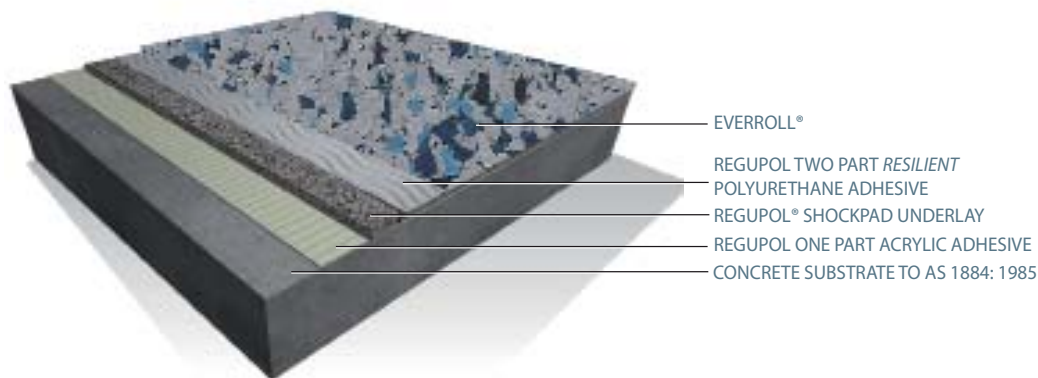
everroll® uni Manaus



everroll® uni Dublin



Impact absorption has to be the most important priority when selecting a floor for high impact fitness activities. The main point of difference between a traditional sprung timber floor and an everroll® composite floor is that a traditional sprung timber floor will only deflect in response to a large weight rebounding concurrently (area elastic deflection), whilst an everroll® composite floor offers individual deflection (point elastic deflection) for each patron according to their body mass.



FEATURES AND BENEFITS

- Point elastic deflection
- Good impact sound absorption
- Economical
- Low maintenance
- Short installation times
- Attractive finish options available

APPLICATIONS

- Aerobics floor
- Circuit Rooms
- Yoga and Pilates studios
- All high impact fitness activities
- Martial Arts facilities
- Children's activity areas



All our mats are made from a bonded foam core with extremely tough tatami vinyl finish in a number of bright colours. They feature a waffle backing - developed to give improved anti-slip characteristics and abrasion values to prevent the use of joining tape or velcro. Regupol gymnastic / play mats are suitable for Kinder gym, general exercise, gymnastics and for use under play equipment. Regupol gymnastic / play mats have been tested for critical fall heights to meet the AS/NZS4422:1996 standards.

Thickness: 2m x 1m 40mm thick (other thicknesses available on request).

Density: 200kg/m³



Yellow



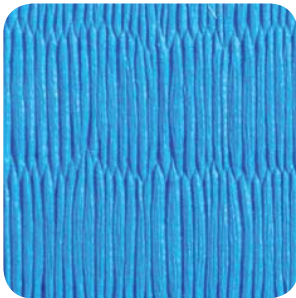
Khaki



Green



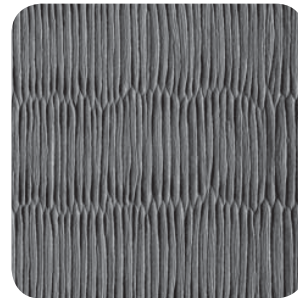
Red



Light Blue



Dark Blue



Grey



Black



The Regupol impact protection tile FX, in terracotta, is the best selling product in Regupol's impact protection range. Universally usable, reliable and resilient, Regupol FX is suitable for fall heights up to three metres. Due to its unique structure of rubber fibres and dual layer construction, Regupol FX guarantees the highest possible safety standard and longest lifetime of all the impact protection products. The coloured wear layer is manufactured from highly compacted rubber fibres, ensuring durability, slip-resistance and even, reliable force absorption. The underlying elastic layer guarantees the exact impact protection values as the softer material possesses the required elasticity.



fx 50 & fx 75

	Thickness fx 50 - 50mm fx 75 - 75mm
	Elastic Tiles E15 - 15mm E22 - 22mm E43 (MS43) - 43mm
	D900 - 43mm
	Critical Fall Height FX 50 - 1.0m FX 75 - 1.9m E43 (MS43) - 08.m D900 - 900mm



Terracotta



Elastic Tiles - E15, E22, E43

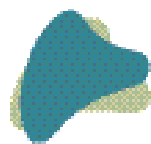


D900



Black





green building council australia
MEMBER



Regupol
(Australia) Pty. Ltd.

ABN 97 094 053 399

Unit 1, No. 5 Cary Grove
MINTO NSW 2566

Ph: 02 9820 1233

Fax: 02 9820 1279

Email: sales@regupol.com.au

Website: www.regupol.com.au