



Made in WA from 100% Recycled Tyres

Throughcycle Premium Rubber Mulch is a durable, low-maintenance and sustainable landscaping solution made in WA.

Perfect for gardens, playgrounds, and commercial spaces, it offers long-lasting performance with sustainability and style.

Weed Blocking

Cost Effective

Pest Resistant

Eco-Friendly

Safe for Kids & Pets Ultra Durable

Windproof

Fade-Resistant

Water Saving

Low Maintenance

LANDSCAPERS

- Commercial landscapes
- Public parks
- High-traffic zones
- Sustainable, low-water designs
- Custom size mulch

BUILDERS, ARCHITECTS & DESIGNERS

- Rooftop gardens & feature zones
- Safety surfacing
- Erosion control
- Slope stability

HOMEOWNERS & DIY

- Garden beds
- Tree surrounds
- Playgrounds & safe play areas
- Poolside & patio zones
- Walkways & paths















THROUGHCYCLE RUBBER MULCH

Packaging Options



20kg Bags

Ideal for DIY projects and small areas. Easy to handle and store.

500kg Bulka Bags

Ideal for landscapers and commercial projects.

- Palletised and shrink-wrapped
- Custom packaging available

Scan the QR code to find out more and calculate how much you need.







Size Range Ideal for

20-25mm

Garden beds, Residential Landscaping, Commercial Edging, Playgrounds, High-Traffic Zones, Council, Park Areas, and more.

Why choose Rubber Mulch over Traditional Alternatives?

Mulch Type	Pros	Cons
Throughcycle Rubber Mulch	Non-toxic, doesn't rot, fade, or blow away, excellent for commercial landscaping, council projects, playgrounds, and more.	Slightly higher upfront cost, but lasts 8-10x longer.
Bark Mulch	Affordable, looks natural, improves soil health.	Breaks down quickly, fades, attracts termites, blows away in wind.
Wood Chips	Readily available, good for tree bases.	Decomposes, can attract fungi, and other insects, and tends to compact with age.
Sugarcane/Straw	Great for vegetable beds, adds nutrients.	Not suitable for high-traffic areas, breaks down fast.
Gravel/Rock	Long-lasting, good for arid climates.	Can retain heat, not soft or safe for play areas.

Technical Specifications

Property	Specification	
Material	100% Recycled Rubber (Tyres)	
Colour	Charcoal Black, Non-Toxic	
Moisture Resistance	Excellent - does not retain water and reduces evaporation	
Fade Resistance	High - colour holds over time	
Lifespan	8-10 years with minimal maintenance	
Shock Absorption	High - suitable for safety surfacing	
Density (Approx.)	500-700kg/m³ (varies by compaction and size)	
Sustainability	Diverts tyres from landfill - Supports Tyre Circular Economy	





