



Playground Safety Surfacing

Goodfall™ is a specifically engineered woodchip made from untreated recycled timber and is certified to meet the latest New Zealand Safety Standards (NZS 5828:2015).

Goodfall™ has a fall safety rating of 3 metres, surpassing that of alternative surfacing materials on the market.



Goodfall is a certified playground safety surfacing (NZS 5828:2015)

Safety rating of 3 metres surpasses alternative surfacing materials available on the market

Manufactured on site by the team at Goodwood following strict quality control processes

Environmentally friendly – made from 100% recycled untreated timber.

Goodfall has a great look and feel – gentle on those little feet!

Clean, easy-care and low maintenance – virtually wind resistant due to its specifically manufactured shape

Doesn't scatter around the playground and remains evenly placed around the areas of high impact

Drains so well that children can start playing almost as soon as it stops raining

Made from air-dried timber so there is virtually no dust from this product, providing a clean surface for children to play on

Wood product so does not retain heat like rubber matting products do so no burning of little feet in the heat of the summer months



DRAINS WELL



CLEAN SURFACE



FEEL'S GREAT



WIND RESISTANT



ENVIRONMENTALLY
FRIENDLY



MEETS SAFETY
STANDARDS

Technical

- Particle size not exceeding 30mm.
- Made from softer 100% recycled untreated wood sources.
- Rounded off to prevent injury.
- 3 metre critical fall height when installed to recommended depth of 300mm.

Certifications/Awards

- Compliant to Playground Surfacing specifications, requirements, testing (NZS 5828:2015)
- Certified RoSPA Level 2 for inspections ensuring playground surfacing meet NZ Safety Standards.



Best suited for

- School playgrounds
- Residential play area
- Council playgrounds
- Daycare/preschool play areas
- Camp ground play areas

PO Box 4636, Mt Maunganui 3149

p 0508 4 GOODWOOD e sales@goodwoodnz.co.nz

goodwoodnz.co.nz

goodwood
woodwaste solutions