

LANDSAFE® poured-in-place rubber surfacing ADVANTAGES:

- Uses recycled tire rubber from local BC suppliers
- Environmentally responsible choice
- Commitment to LEED® certifications
- Accessible surface to those with mobility challenges, meets ADA accessibility standards
- Meets CSA Z614 fall height requirements for up to a 10 foot fall height
- Meets ASTM F1292 standard specification for impact attenuation of safety materials
- Consistent shock attenuation to reduce injuries
- Low maintenance. No raking or top up required
- Promotes safety. Does not decompose or blow away
- Easy to see foreign objects
- Does not harbour insects or mold
- Animals do not gravitate to rubber surfacing unlike loose fill surfacing
- Non-slip surface
- Porous
- Long term durability
- Ideal application for hillsides, mounds, or curved and unusual configured sites
- Endless design options
- Added play value
- Aesthetically pleasing with choice of colours, custom designs and logos
- E.P.D.M. coloured rubber is used (not pigmented black rubber)
- Qualifies for the BC Tire Stewardship grants

LANDSAFE® poured-in-place rubber surfacing APPLICATIONS:

- Playgrounds
- Daycares
- Training Areas
- Sport Courts
- Pathways
- Courtyards
- Hillsides and Mounds
- Roof Tops
- Parkour Parks
- Running Tracks
- Water Parks
- Tree Bases