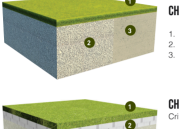
CHILDSPLAY SYSTEMS

ChildsPlay is a versatile surfacing system that can be installed over existing asphalt, concrete, soil or stone. The system suits a range of environments, from a mud-free recreational area through to a surfacing that's ideal under climbing frames, swings and other equipment and offers critical fall height protection of up to 3.0 metres.

Each variant of the ChildsPlay system is topped by VHAF NottsSward artificial turf, and so a single scheme may use a combination of bases to meet different uses and safety requirements.



CHILDSPLAY RECREATION

- 1. VHAF NottsSward 1150
- 2. Clean Stone
- 3. Concrete / Asphalt



CHILDSPLAY 130

Critical fall height upto 130cm

- 1. VHAF NottsSward 1150
- 2. Notts Pad CP 30mm
- 3. Concrete/ Asphalt





CHILDSPLAY 170

Critical fall height upto 170cm

- 1. VHAF NottsSward 1150
- 2. NottsFilm Stiff
- 3. NottsBase EPP 40
- 4. Sub base stone
- 5 Concrete / Asphalt



CHILDSPLAY 250

Critical fall height upto 250cm

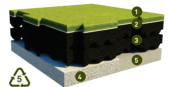
- 1. VHAF NottsSward 1150
- 2. NottsFilm Stiff
- 3. NottsBase EPP 65
- 4. Sub base stone
- 5. Concrete / Asphalt



CHILDSPLAY 210

Critical fall height upto 210cm

- 1. VHAF NottsSward 1150
- 2. NottsFilm Stiff
- 3. NottsBase EPP 55
- Sub base stone
- 5. Concrete / Asphalt



CHILDSPLAY 300

Critical fall height upto 300cm

- 1. VHAF NottsSward 1150
- 2. NottsFilm Stiff
- 3. 2 No. NottsBase EPP 40
- 4. Sub base stone
- 5. Concrete / Asphalt

RECYCLABLE NOTTSBASE EPP TILE 🕾

NottsBase EPP is a specialist base layer used in ChildsPlay 170 through to ChildsPlay 300 systems, which offers safety benefits for children – and cost benefits for play providers. EPP stands for expanded polypropylene, which is moulded into tiles complete with hemispheres underneath – a feature that is unique to ChildsPlay.

The hemispheres create an air void through which energy is dispersed on impact ensuring enhanced performance over a traditional, flat EPP tile. NottsBase EPP is used in three depths – 40mm, 55mm and 65mm – with a fourth system available through 40mm tiles stacked to double depth, providing a critical fall height protection of up to 3.0 metres.



This enables ChildsPlay systems to employ different levels of critical fall height protection easily. For example: ChildsPlay 170, which offers protection from falls up to 1.7m, is appropriate for surfaces surrounding low-level play equipment, such as roundabouts and toddler apparatus, and uses a single layer of NottsBase EPP 40mm tiles. Higher levels of NottsBase EPP can be used for areas under climbing frames, swings and slides.