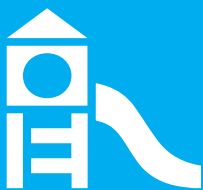


NEW: SHOCK ATTENUATION SURFACING SYSTEM



AS 4422:2016

**CRITICAL FALL HEIGHT & DRAINAGE CELL
UP TO 2.7m CFH ASNZ4422:2016**



• **PLAYGROUNDS**



• **WATER PARKS**

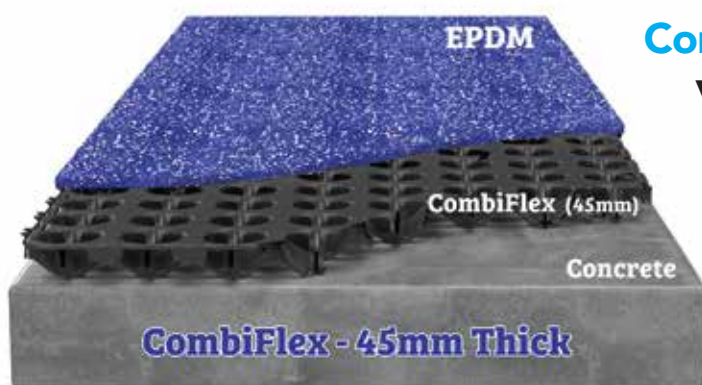


• **SPORTS SURFACING**

combitile.com

The CombiTile® System not only addresses the majority of problems associated with existing wet & dry playgrounds, but also is equally well suited for use in swimming centres, fitness venues, sports fields, gymnastics, pole and aerial classes, martial arts and as an alternative to sprung floors, wet rooms and drainage in commercial entryways. Benefits include:

- ✓ Easy installation;
- ✓ Attenuation & drainage in one;
- ✓ Cost effective, cheaper than most attenuating systems;
- ✓ Long lasting;
- ✓ Simple to repair if required;
- ✓ Under loose fill applications is easier to maintain, keep clean and offers permanent attenuating properties;
- ✓ Ideal for both dry and wet playgrounds;
- ✓ Lightweight, stackable, inexpensive to transport;
- ✓ In artificial grass applications – good drainage, cleaner surface and increased longevity; Fill, such as sand, or rubber crumb, is optional with CombiTile System; If fill is preferred and eventually consolidates, shock attenuating properties are maintained;
- ✓ The CombiTile System allows pre-determined shock attenuating properties;
- ✓ Will reduce sport-related injuries.
- ✓ 1/12 of SBR weight for equivalent CFH

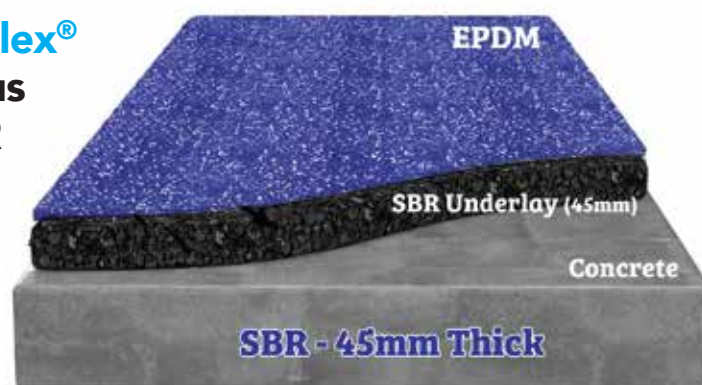


Critical Fall Height = 2.3 metres; Drainage: Excellent



2.5m CFH ASNZ4422:2016

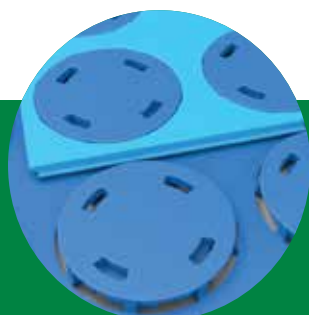
**CombiFlex®
versus
SBR**



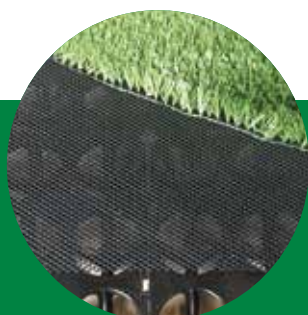
Critical Fall Height = 1.2 metres; Drainage: Average



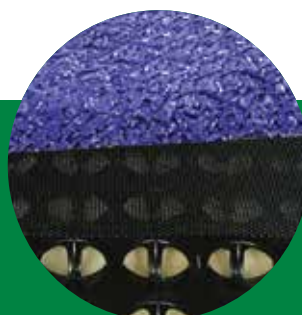
2.7m CFH ASNZ4422:2016



INTERLOCKING TILES



ARTIFICIAL GRASS



WET POUR



LOOSE FILL