

Thomas and Ise

on the Search for Fall Protection




This book belongs to:

Thomas and Ilse

on the Search for Fall Protection




A story by Tibor Wilhelm Benedek
with illustrations by Jana Pries




Oh no! We have to replace the wood chips again...

1



Do we need to have
the sand cleaned
again this year?

Yes, and we'll have
to tender the job




It's a shame that safety tiles need such a complicated sub-base to prevent warping.

Oh, tell me about it!



And EPDM really does look great - but it's so expensive!

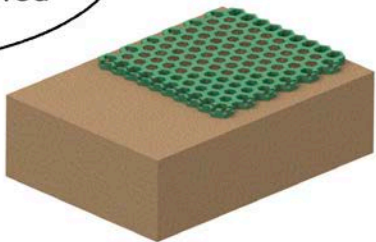
Yes, and repairing it is another story entirely...



Oh dear, that
doesn't sound
good...

I think I might have
an idea how we can
solve this problem!

A TÜV-certified impact protection tile that doesn't require a complicated sub-base.

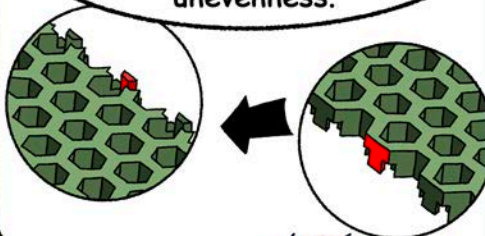


Sounds great
what's the
catch?

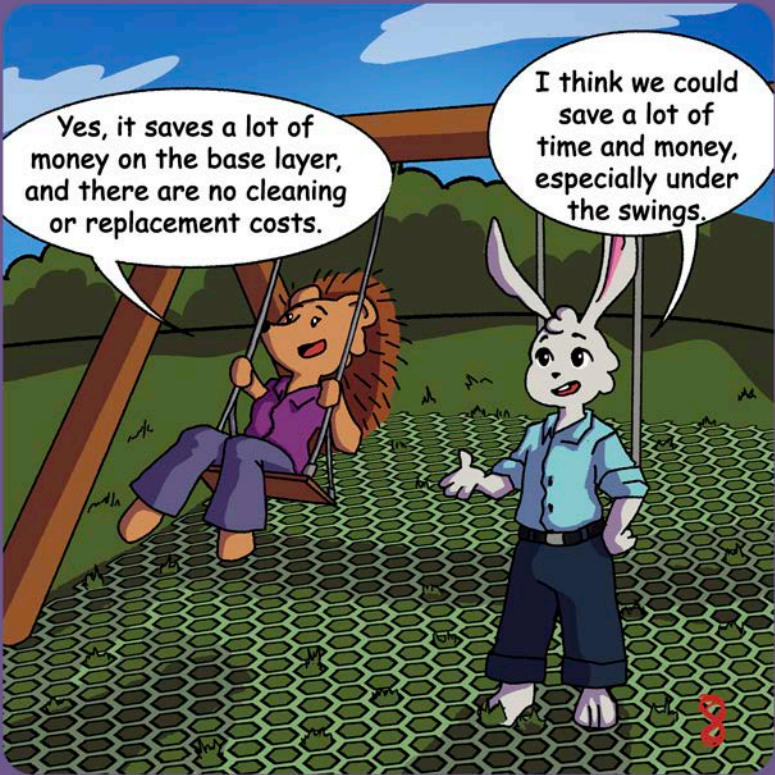
6

So far, I haven't found one.

The tiles can be connected using a so-called hexagon interlock system. This connection is for unevenness.

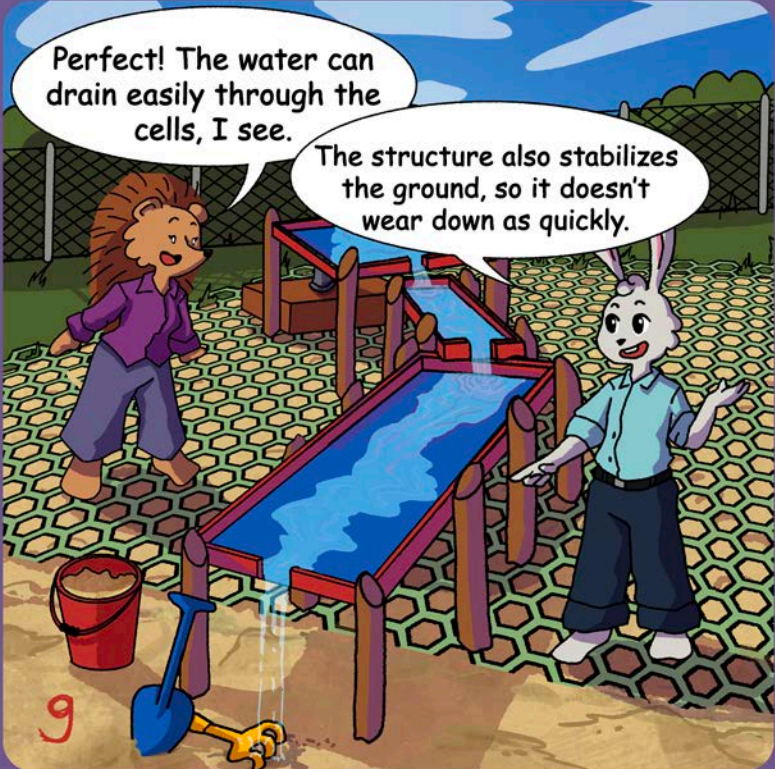


Not bad!




Yes, it saves a lot of money on the base layer, and there are no cleaning or replacement costs.

I think we could save a lot of time and money, especially under the swings.



Perfect! The water can drain easily through the cells, I see.

The structure also stabilizes the ground, so it doesn't wear down as quickly.

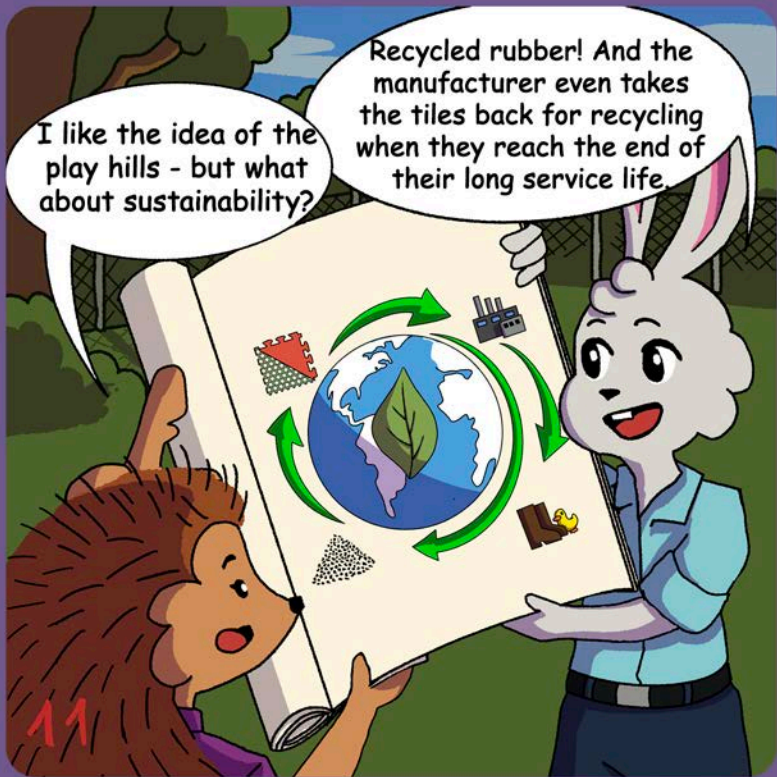


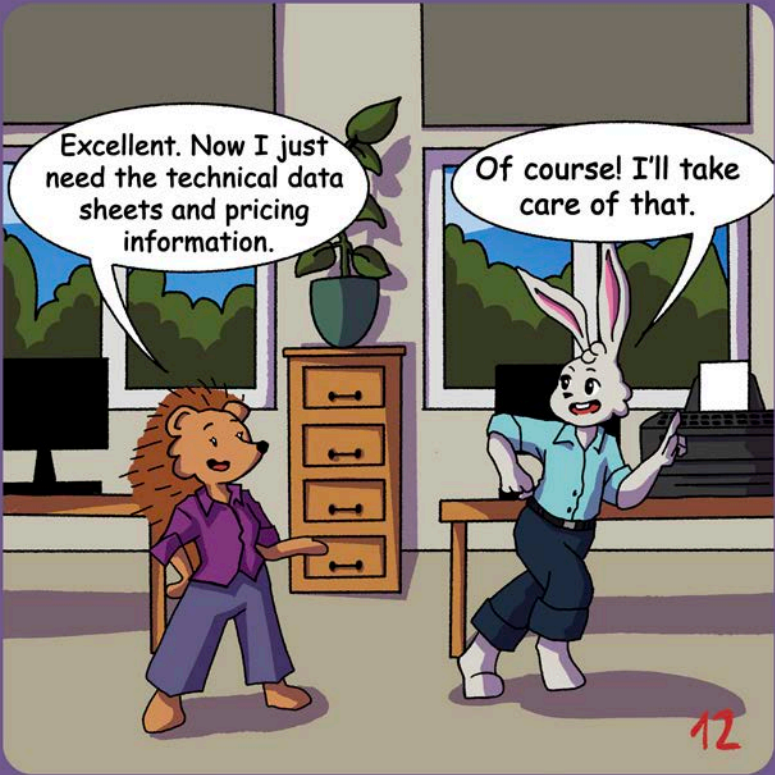
Thanks to the hexagon interlock system, the tiles can even be laid on slopes

And they prevent surface displacement.

I like the idea of the play hills - but what about sustainability?

Recycled rubber! And the manufacturer even takes the tiles back for recycling when they reach the end of their long service life.





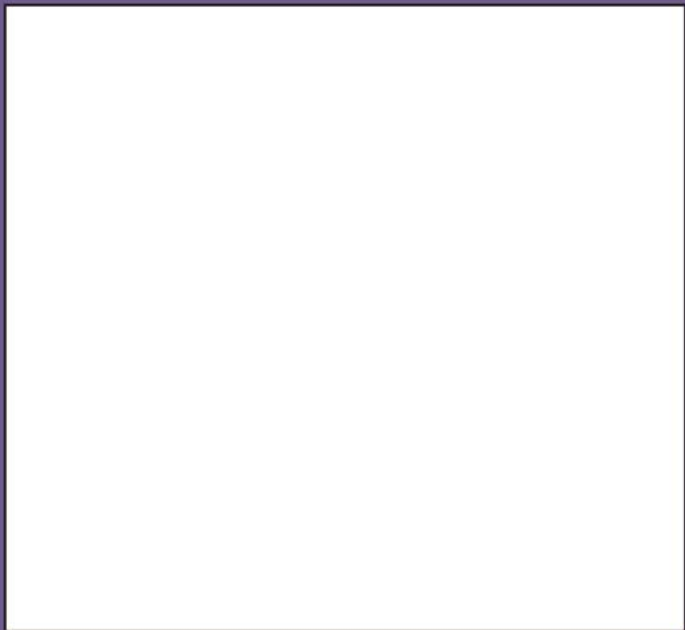
Excellent. Now I just need the technical data sheets and pricing information.

Of course! I'll take care of that.

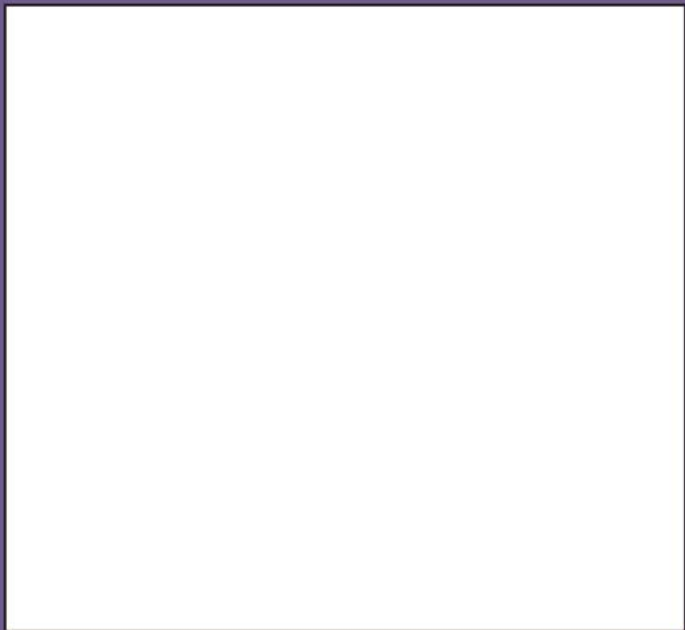
For expert advice, please contact our product partner.



Notes



Notes





Thomas and Ilse
on the Search for Fall Protection
is a promotional story by the impact protection
tile manufacturer Gum-tech®. The Grass Grid
Hexagon offers unique features that make it an
ideal problem-solver. Cities and municipalities
can use this product to overcome both complex
procurement challenges and ongoing mainte-
nance issues. Its simple sub-base requirements
and the high-quality local consulting services
provided by our partners inspired us to present
this playful solution - offering public-sector
professionals a source of inspiration.

For expert advice, please contact our
product partner.
