

Effective Protection of Straw and Hay Bales and Grain



Effective protection of straw & hay bales

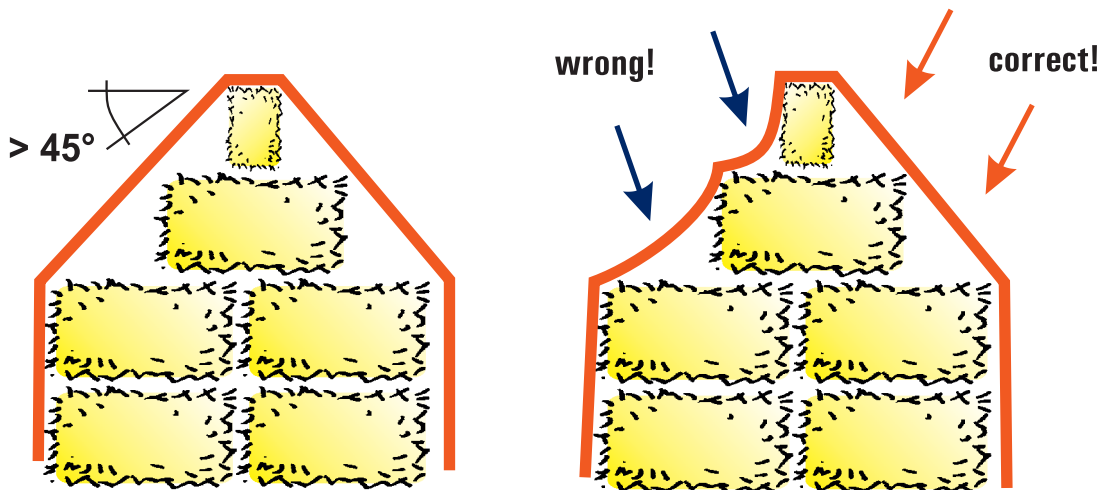
Toptex - water shedding and permeable to air

- permeable to air and vapour
- highly water shedding (drains off water at slope angles $> 45^\circ$)
- resistant to wind lifting
- the straw dries off even after heavy rainfall
- high tensile strength and tear resistance
(withstands even strong winds)
- UV stable (life-time minimum 3 years)



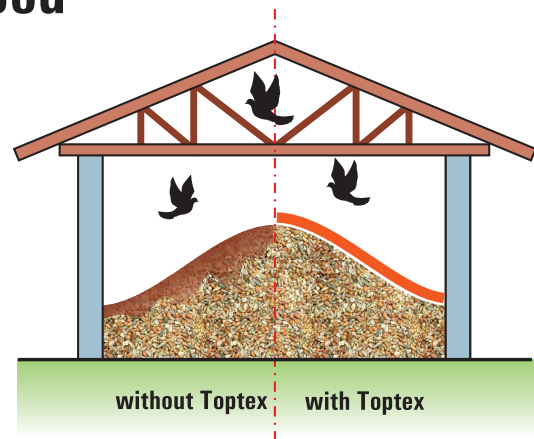
Basic rules of installation

- "Roof" construction (the steeper the better)
- Tighten the fabric firmly
- Fix with U-shaped pins and sand bags



Protection of grain

- protects your grain against contamination by bird excrement, dust, and other objects
- permeable to air and vapour (no heating up!)
- no condensation of water
- “ventilation-proof”
- certified compatibility to food
- easy handling



Protection of grain - installation guidelines



(1) roll out the fabric



(2) cut with scissors ...



(3) ... or stanley knife



(4) fold up



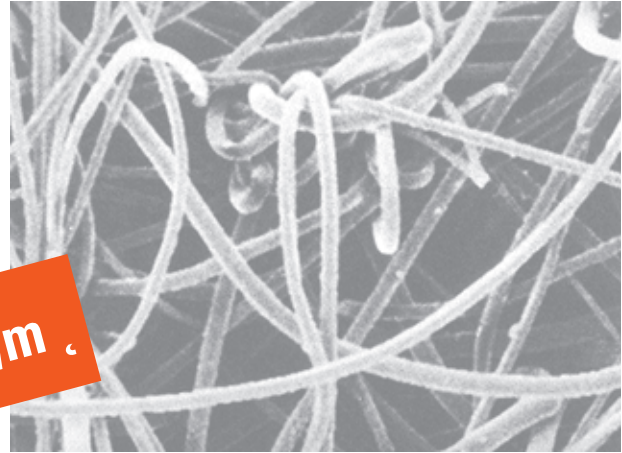
(5) overlap



(6) fix with sand bags

Product description

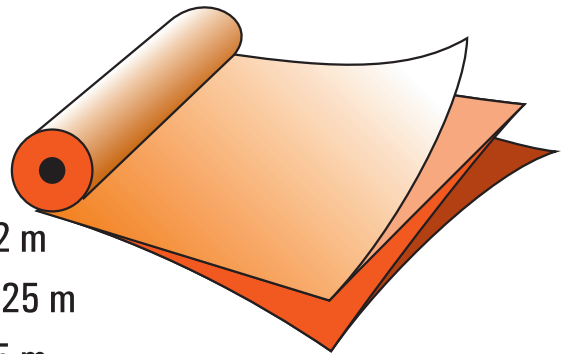
Toptex is a nonwoven fabric made from decay resistant, continuous filaments from 100% UV-stabilized polypropylene.



130 gr/m

Forms of supply

Width	9,80 m	9,80 m	12 m
Roll width	2,45 m	2,45 m	2,25 m
Length	12,5 m	25 m	25 m
Roll weight	approx. 18 kg	approx. 37 kg	45 kg



The information in this brochure corresponds to our current knowledge levels, and as new scientific data becomes available statements may be revised. Any claims or liability, either expressed or implied, especially for patent injuries, cannot be derived from it.

TENCATE GEOSYNTHETICS AUSTRIA GMBH
Schachermayerstr. 18, A-4021 Linz, Austria
Tel. +43 732 6983 0, Fax +43 732 6983 5353
service.toptex@tencate.com, www.tencate.com/toptex

502 532 | 04.2012

Protective & Outdoor Fabrics
Aerospace Composites
Armour Composites

Geosynthetics
Industrial Fabrics
Grass