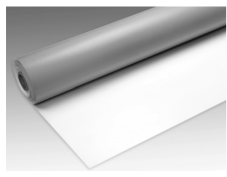
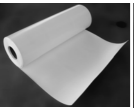
# Subject to technical alterations and printing errors • First edition 02/2010; Revised 05/2017

# Product Data Sheet Root Barrier WSB 100-PO



FLL tested sheet, to be hot air welded, applicable as root and rhizome protection for extensive and especially for intensive green roofs.





Width ca. 600 mm combined internal/external moulded corner

### **Technical Data**

### Root Barrier WSB 100-PO

Order No. 1084

Excellently weldable sheet made of flexible polyolefin (FPO), polyester scrim reinforced, resistant to bitumen, flexible at low temperatures, root resistance tested according to the German FLL method of 2002.

Thickness: ca. 1.10 mm

Weight: ca. 1.13 kg/m² (ca. 84 kg/roll)

Colour: white/grey

Tensile strength (both directions): > 800 N/5cm EN 12311-2 Elongation at break: > 20 % EN 12311-2

Water vapour permeability of air layer

thickness:  $s_d = 280 \text{ m}$ 

Dimensions:

Roll width: ca. 2.44 m

Roll length: ca. 30.50 m (74.4 m<sup>2</sup>/roll)

Accessories:

Combined internal/external

molded corner Order No. 1192
Unsupported flashing Order No. 1195

Roll width: ca. 600 mm
Roll length ca. 15 m
Weight: ca. 9 kg/roll

### **Features**

- root resistant and rhizome resistant against couch grasses
- root resistant according to European Standard EN 13948
- bitumen resistant and for short periods of time oil-resistant
- excellent resistance to weathering (UV / IR Radiation)
- High ageing resistance
- resistant to microorganisms
- excellently weldable
- free of plasticizer and chlorine
- Not resistant against bamboo!

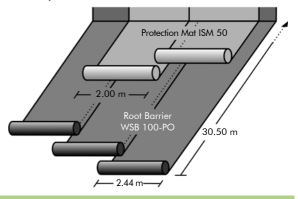
## **Application Example**

"Root protection with 10 years warranty\*"

Root Protection System "I"

for intensive and extensive green roofs

 Please note our warranty conditions which will be sent to you upon request.



# **Specification Suggestion**

Root barrier tested according to the German FLL method 2002; made of polyester scrim reinforced flexible polyolefin (FPO), thickness ca. 1.10 mm, resistant to bitumen and for short periods of time resistant to oil, tensile strength according to European Standard EN 12311-2 >800 N/5cm, tensile

expansion according to EN 12311-2 > 20 %, delivery and installation according to manufacturer's instructions.

Make: ZinCo Root Barrier WSB 100-PO Enquiries: ZinCo GmbH.

Enquiries: ZinCo GmbH, Phone: +49 7022 6003-0

