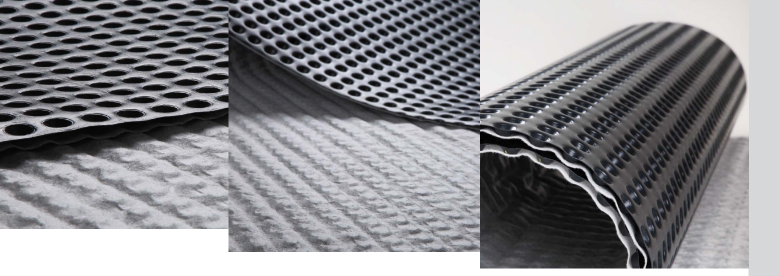






TekDrain GDL 600 is a drainage board with protective geotextile and filter layer manufactured from hing density polyethylene (HDPE), resistant to plant roots thus protecting the curtain wall against water and humidity by assuring draining of water by means of geotextile.





GDL 600 Drainage Board With Geotextile

FIELDS OF APPLICATION AND ADVANTAGES

It is recommended to use the product in order to protect the waterproofing and thermal insulation systems applied at curtain wall insulations of the buildings, and also assuring drainage of water from the drainage pipe by draining the water from the curtain wall surface by means of geotextile. The products protects the waterproofing and thermal insulation system during earth fill. The air between the bubbles enables the curtain wall to

breathe. The product assures equal distribution of the pressure acted by the earth load, distributes the load that can act to a single point and also ensures drainage of water.

PACKAGING AND STORAGE

The product is manufactured in the form of $2,4m \times 20m$ rolls.

The product is stored vertically.

TECHNICAL SPECIFICATIONS

Properties	Standart
Compressive Strength	TS EN 826-200 kN/m ²
Strenght at Break	(MD - CMD) 250 -250 N/5 cm
Elengation at Break	(MD - CMD) %20 - %25 N/5 cm
Unit Weight	630 g/m²
Roll Weight	30,8 kg
Roll Length	20 m
Roll Wide	2,4 m
Film Thickness	0,6 mm
Stud Head Hight	8 mm
Geotextile Weight	120 g/m²

Roll Packing

