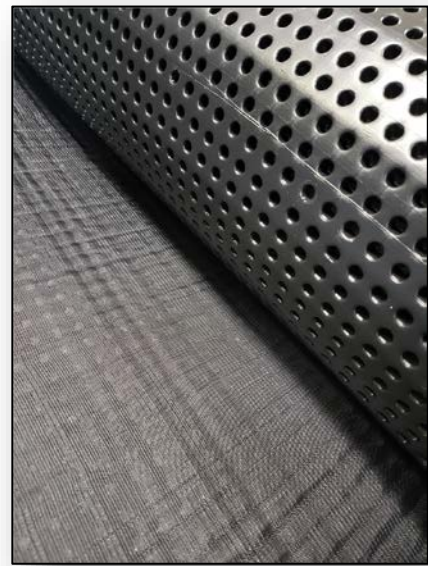


Deckdrain 1250S/HF360

Deckdrain1250S/HF360 is a drainage composite consisting of a high compressive strength HDPE cusped core bonded with a woven geotextile, and manufacture in the UK. The 10 mm thick core provides a high-water flow path and the stiff woven geotextile filters particles entering the core during backfilling and concrete pouring, allowing water to pass through.

Deckdrain1250S/HF360 is used when effective drainage and relief of overburden pressure is sought underneath basement floor slab and underground walling.



Characteristics of Deckdrain 1250S/HF360

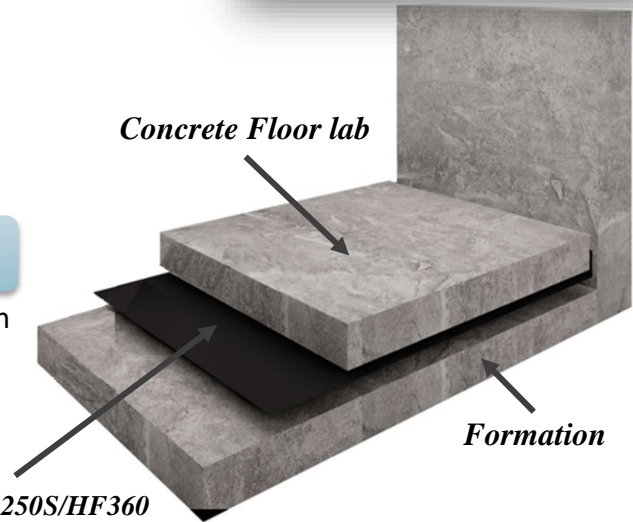
- Consistent high flow drainage capacity
- High puncture resistance and compressive strength
- Excellent chemical resistance
- Long design life with reliable performance
- No health hazard to human and the environment

Benefits of Deckdrain 1250S/HF360

- Can replace granular for easy and rapid installation with minimal maintenance
- Stand up to direct concrete pour
- Lightweight and flexible small roll size
- Can be easily cut to size by utility knife
- Competitive pricing
- Made in UK with CE marking

Application of Deckdrain 1250S/HF360

- Relieve overburden hydrostatic pressure
- Basement slab drainage
- Diversion of underground water
- Protection to waterproofing



*Basement slab drainage at No. 53 –
55A Kwun Tong Road Development
August 2022*



Packed material on site



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