ARDEX DRS 10 GC PREFABRICATED DRAINING PROTECTION MEMBRANE



ARDEX DRS 10 GC is a cuspated HDPE sheet with a geotextile layer that provides effective drainage and protection against backfill. ARDEX DRS 10 GC provides high compressive strength to resist heavy pressure loads. The geotextile layer of ARDEX DRS 10 GC effectively protects against backfill materials while allowing water to migrate into the core channel providing consistent ventilation and hydrostatic relief.

- Provides effective protection of the
- waterproofing membrane
 Provides effective drainage of sub-surface water
- Excellent compressive strength
- High resistance to concrete alkali
- 100% recycled material

Use

As a protection and drainage membrane against waterproofed below-grade structures such as basement foundations, retaining walls, planters and bridge abutments.

Size

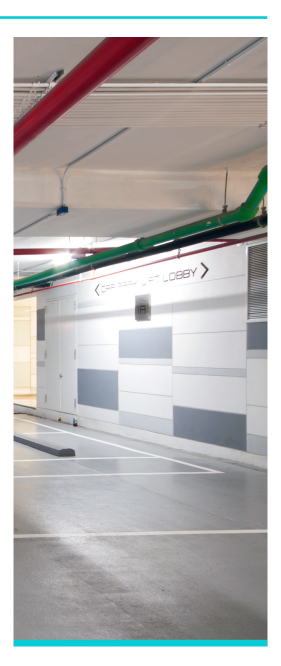
Each roll covers 40m2.

Packaged in rolls of 20m x $2m \times 10mm$ weighing approximately 31kg.

Packaging

Roll

Code 32142



To find out more call 0800 227 339 or visit www.ardex.co.nz





