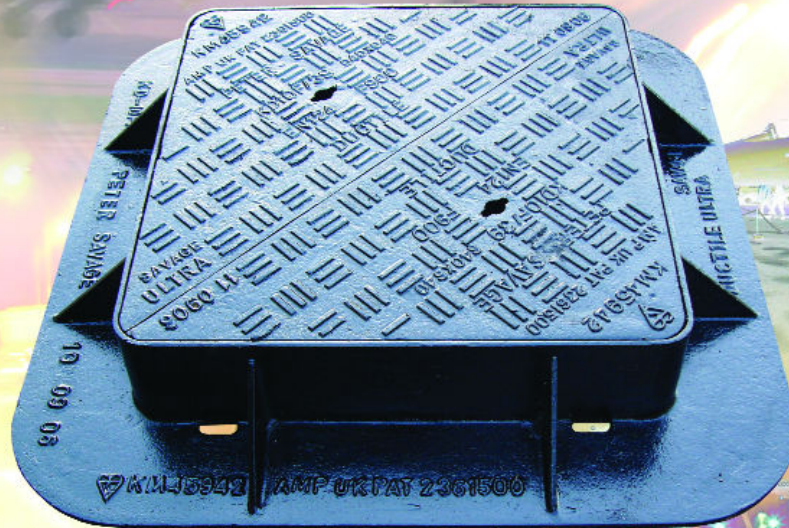


ULTRA SPECIFICATION - BSI KITEMARKED - BS EN124 F900

150mm deep - Ultra Heavy Duty Ductile Iron Access Cover & Drainage Grating
Usage : Group 6-Extremely high wheel load areas i.e. Airports & Docks etc.



FEATURES

Manufactured to **BS EN124 class F900**.
Kitemarked for third party assurance of quality.
Ultra products comply with Design Manual for Roads & Bridges Vol 4, Section 2, part 5. **HA104/02** where a 100mm deep product is appropriate.
Ultra products additionally conform to **BS 7903**. Suitable for airport aprons, runways & docks etc.
(A.M.P.'s) Anti-movement technology.
100mm depth of cover insertion into frames.
155mm solid bedding width (KD10F).
90 tonne safe test load.
Works safety tested to 99 tonnes = +10%.
Non-rock three point suspension for stability & silent operation.
Ductile iron for improved weight to strength ratio.
Black coated finish.

Ultra Heavy Duty Access Cover & Frame

PRODUCT CODE	CLEAR OPENING	FRAME DEPTH	COVER DEPTH OF INSERTION	OVERALL FRAME	FRAME AREA BEARING PRESSURE	MASS apx Kg's
KD10F	600x600mm	150mm	100mm	950x950mm	1.2N/mm ²	99

Ultra Heavy Duty Gully Grating & Frame

PRODUCT CODE	OVER GRATE	FRAME DEPTH	GRATE DEPTH OF INSERTION	OVERALL FRAME	WATERWAY APX cm ²	HA102 REF	MASS apx	SUITS GULLY SIZE
KD41F	450x450mm	150mm	100mm	610x542mm	1028	R	91	450mm

*More F900 patterns in design stage, please contact sales for details

