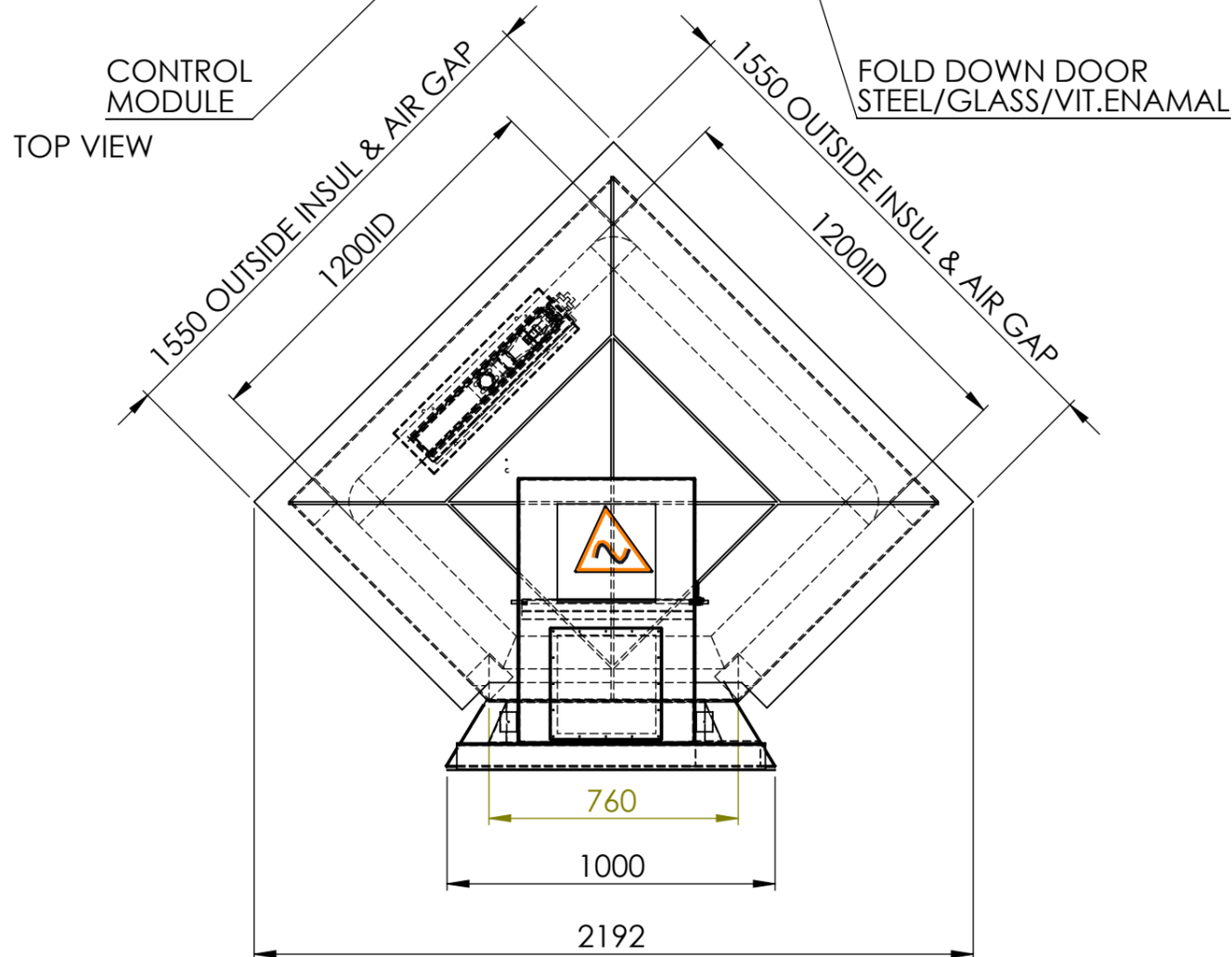
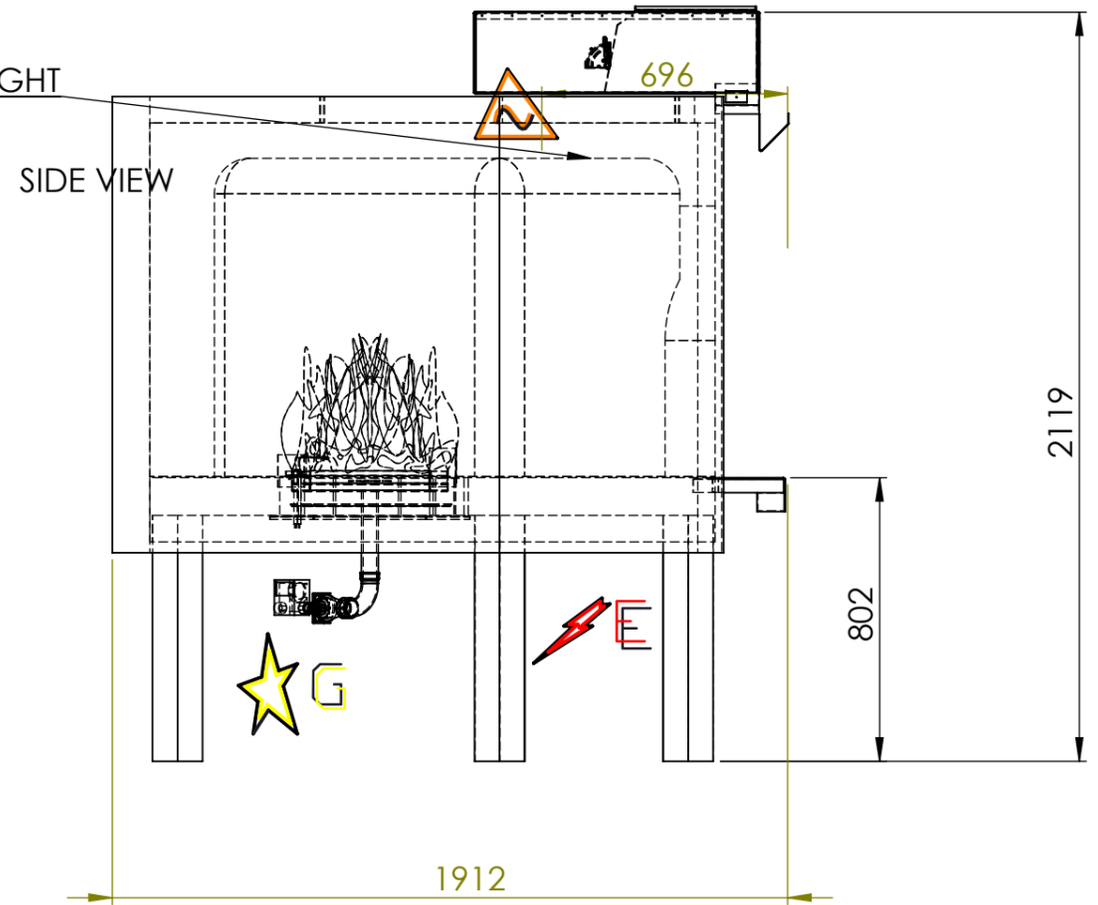


INTERNAL SPOTLIGHT



- PHOENIX OVENS: INOVATIVE FLUE SYSTEM OFFERS
- * VERY LOW OVEN EXHAUST TEMPERATURE
 - * DAMPER CONTROL
 - * EASILY SERVICED MESH FILTER (spark & grease)
 - * PLEASANT COOL ENVIROMENT FOR OPERATOR
 - * LOW LOAD ON AC.

- PHOENIX OVENS:
- SMALL CONTROL PANEL CAN MOUNT WITH-IN 1.5 M OF OVEN SYSTEM
 - DOUBLE ROW INFINITY FLAME (GAS) ELECTRIC OPTION.
 - STAINLESS OR VITREOUS ENAMEL FEATURES (any colour)
 - TOTAL OVEN WEIGHT APPROX. 1950kgs.

SERVICES LEGEND.

SYMBOL	SERVICE
	220/240V Single phase 10amp Wall socket req'd.
	Gas connection: Total 100mJ. (Nat.)
	EXHAUST CONNECTION: 300x300mm Universal flange 800l/sec. @150Pa.

Hatched area indicates insulation(50mm) and required air gap (25mm) Total 75mm.

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PHOENIX OVENS. AUSTRALIA.

TITLE: **FLAMETREE
FTDK.1200.SQ**

DWG NO. DKFT1200SQ1.25

SCALE 1:20 DO NOT SCALE DRAWING SHEET 1 OF 1



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