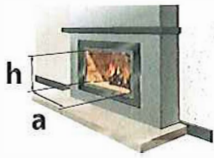

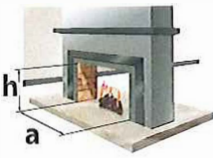
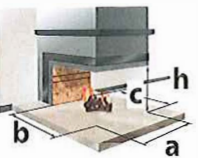
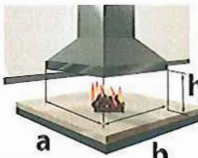



Appraisal Form Exodraft - FP Stoves Cookers Fireplaces, Stoves and Cookers

1a Originator: _____ Company: _____ Job reference: _____	Telephone _____ Fax Number: _____ E-Mail: _____
1b Type of property (tick): Private dwelling <input type="checkbox"/> Public House/Hotel/Restaurant <input type="checkbox"/>	
2. Fuel used (tick): Wood <input type="checkbox"/> Smokeless or Coal <input type="checkbox"/> Oil <input type="checkbox"/> Natural Gas <input type="checkbox"/> LPG <input type="checkbox"/> Other _____	
3a If an open fireplace, please tick your type of fireplace	
 <input type="checkbox"/> ONE SIDED	 <input type="checkbox"/> TWO SIDED
 <input type="checkbox"/> OPENING INTO 2 ROOMS	 <input type="checkbox"/> INGLENOOK HOOD (3 SIDED)
 <input type="checkbox"/> CENTRE FIREPLACE	
3b Measurements (please enter data and circle type of unit) Width of opening (a) _____ mm / ins Height from hearth to top of opening or to Hood (h) _____ mm / ins Depth from front of opening (b) _____ mm / ins Depth from front of opening (c) _____ mm / ins Height of gather/hood from top of opening to throat of chimney _____ mm / ins	8 & 9 Chimney / Flue details: (please tick box or enter data and circle type of unit) 8a Chimney height: _____ m / ft Internal size _____ mm / ins No. of bends in chimney _____ (45°) _____ (90°)
3c. If gas, please state maximum gas input: _____ kW / Btu	8b Flue shape: round <input type="checkbox"/> rectangular <input type="checkbox"/> 8c Flue material: brick <input type="checkbox"/> metal (insulated) <input type="checkbox"/> Corrugated Flex liner <input type="checkbox"/> stone <input type="checkbox"/> metal (single wall) <input type="checkbox"/> Smooth-bore flex liner <input type="checkbox"/> clay <input type="checkbox"/> other _____ 8d Insulation: thickness _____ mm, _____ m ² K/W
4. If a closed appliance (tick) (& fill out measurements in 3b) stove <input type="checkbox"/> cooker <input type="checkbox"/> Max heat input: _____ kW or _____ Btu	9a Is the chimney more than 40 cm higher than the ridge of the roof: YES <input type="checkbox"/> NO <input type="checkbox"/> 9b Is the angle of the roof: <input type="checkbox"/> <25° <input type="checkbox"/> 25°-40° <input type="checkbox"/> >40° 9c. Is the chimney closer than 20 km (12.5 mi) to the coast: YES <input type="checkbox"/> NO <input type="checkbox"/> 9d Is the chimney close to adjacent obstructions: YES <input type="checkbox"/> NO <input type="checkbox"/> Adjacent obstructions are buildings, tall trees or mountains within a 15 m range, extending at a 30°+ horizontal angle and a 10°+ vertical angle from top of chimney.
5. For a fireplace having a lintel, state the Depth (D) of the lintel _____ mm (_____ ins)	9e Is the opening for combustion air and the top of the chimney on different sides of the ridge ? YES <input type="checkbox"/> NO <input type="checkbox"/>
6.  Is the THROAT in the centre of the gather? YES <input type="checkbox"/> NO <input type="checkbox"/>	
7. Extract fan system in the room? NO <input type="checkbox"/> YES <input type="checkbox"/> Value if known _____ Pa	

**Dimension sketch of installation with flue run
must be included as attachment !**