

CONVENTIONAL OPEN FLUE PICKING LIST

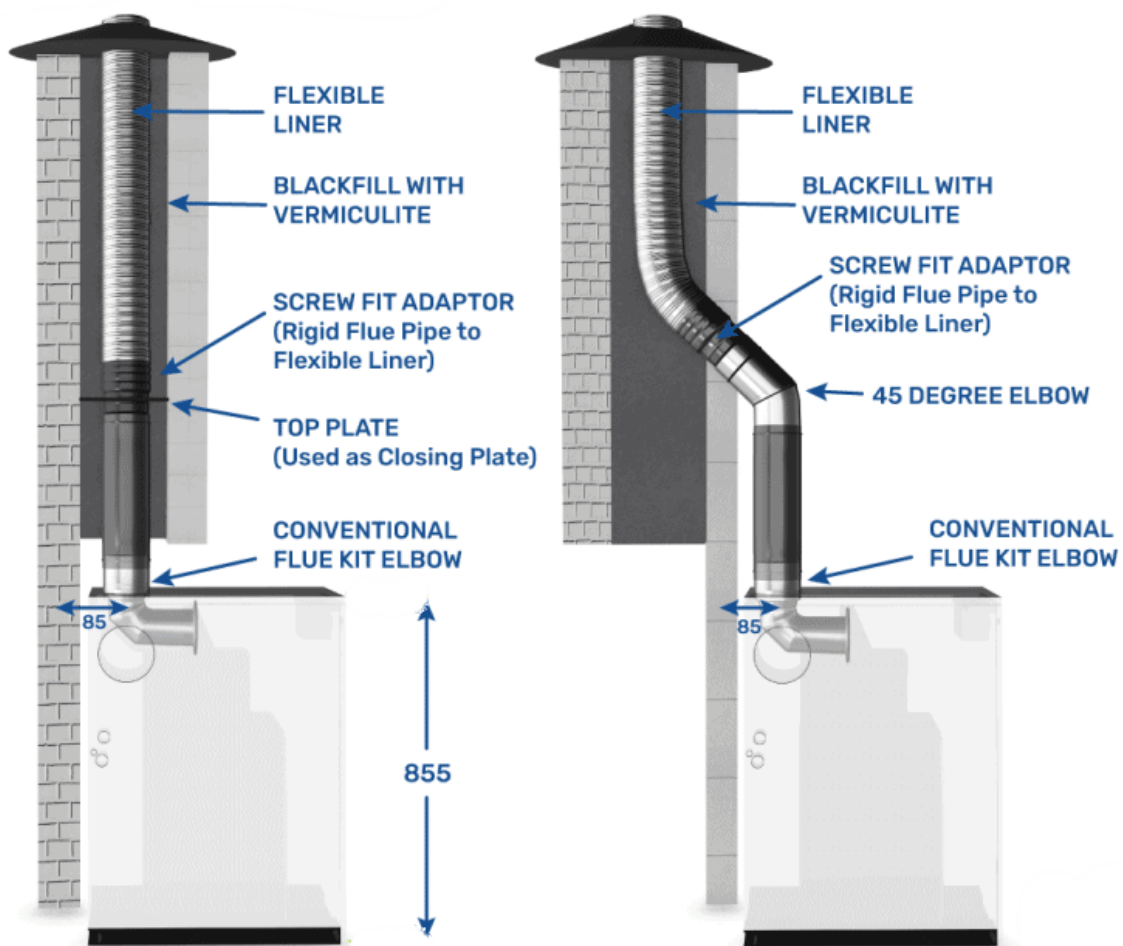
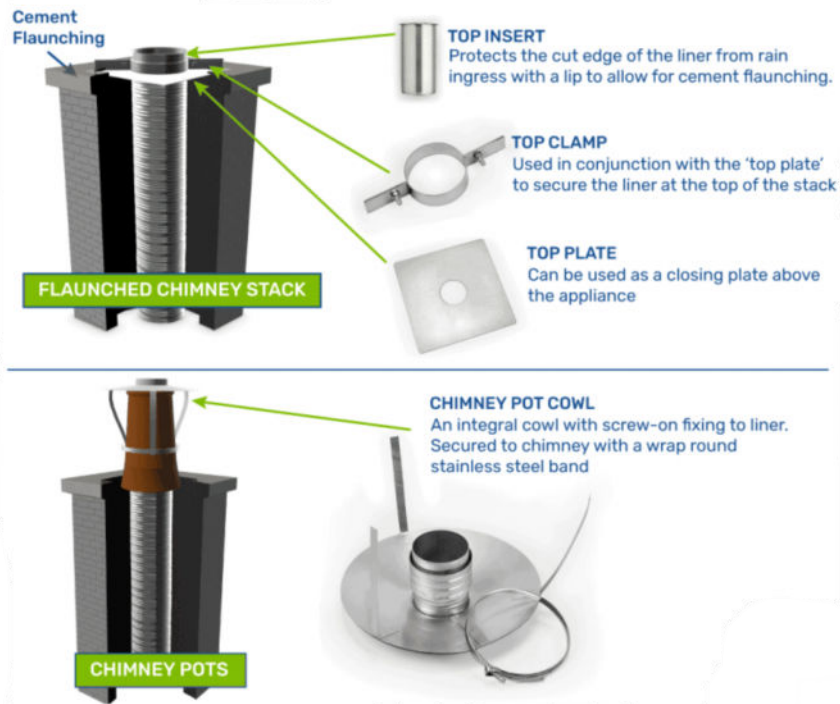
CUSTOMER: _____

SALES O/N _____

PACKED BY: _____

DOC. REF. Flue Picking lists WI0032 ISSUE 3

PT. NO.	DESCRIPTION	IMAGE	REQUIRED	PACKED
FL100CF	CONVENTIONAL FLUE ADAPTOR KIT (FITTED TO BOILER)		1	
FL100X200	100 MM O/D X 200 S.W. PIPE			
FL100X450	100 MM O/D X 450 S.W. PIPE			
FL100X950	100 MM O/D X 950 S.W. PIPE			
FL100TEL	100 MM O/D TELESCOPIC PIPE 40-400 RANGE (SEE NOTE BELOW)			
FL100-45ELB	100 MM 45 DEGREE ELBOW			
FL100TP	100 MM TOP PLATE (REQUIRED FOR FLAUNCHED CHIMNEY)			
FL100SA	100 MM SCREW FIT ADAPTOR			
FL100TC	100 MM TOP CLAMP (REQUIRED FOR FLAUNCHED CHIMNEY)			
FL100TI	100 MM TOP INSERT (REQUIRED FOR FLAUNCHED CHIMNEY)			
FL100CC	100 MM CHIMNEY POT COWL			
FL100CL	100 MM PIPE SUPPORT KIT			
FL100LIN	100 MM TWIN WALL LINER PER METRE			
NOTE. THE TELESCOPIC EXTENSION SLIDES INTO THE PIPE BELOW, THIS COMPONENT IS NOT LOAD BEARING				



IMPORTANT: It is essential to upgrade an existing flue system when replacing an old boiler; flue temperatures on a modern boiler are considerably lower and will not heat the chimney, as a result, condensation will form and may penetrate brickwork or drain back into the boiler causing internal corrosion (on a non-condensing boiler). Existing flexible corrugated liners must also be replaced; they will not be twin-walled, condensation will penetrate the liner.