

Standard drawing layouts

Boiler/fuel store Ref	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
photos of fuel stores		NUSA Frosts	Kenley				Notts science park	NUSA Frosts	Waingals	DEFRA worcester	Ceres house	Easington	Cambridge Regional C	Southark, warwick museum		South Carlton	Cambridge regional college	Sandall Beet
level		Above ground	Above ground			std spring agitator	Below ground	Above ground	Above ground	Above ground	Above ground	Above ground	Above ground	Above ground	Above ground	Above ground	Below ground	Above Ground
fuel	Logs	Pellets	Pellets	Pellets	Pellets	Chips & Pellets	Chips & Pellets	Pellets	Chips	Chips & Pellets	Chips & Pellets	Pellets	Pellets	Pellets	Pellets	Chips	Chips & Pellets	Chips & Pellets
Boiler model																		
Firestar 20/30/40	A-008-1																	
Pelletstar 10		B-009-1	C-011-1	D-014-1	E-015-1													
Pelletstar 20/30		B-009-2	C-011-2	D-014-2	E-015-2									N-021-1				
Pelletstar 45/60		B-009-3	C-011-3	D-014-3	E-015-3							L-019-1		N-021-1				
Firematic 20/35						F-003-1										P-026-1	Q-028-1	R-030-1
Firematic 45/60						F-003-2				J-016-1						P-026-2	Q-028-2	R-030-2
Firematic 80/100		B-010-3	C-012-3			F-003-3	G-007-1		I-006-1	J-016-2	K-023-1	L-018-3		N-022-3		P-026-3	Q-028-3	R-030-3
Firematic 130/151/180/199		B-010-4	C-012-4			F-003-4	G-007-2		I-006-1	J-016-3	K-023-1	L-018-4		N-022-4		P-026-4	Q-028-4	R-030-4
Biomatic 220/250			C-013-1			F-004-1	G-001-1	H-002-1	I-005-1	J-017-1	K-024-1		M-020-1		O-025-1	P-027-1	Q-029-1	R-031-1
Biomatic 300/350						F-004-2	G-001-2	H-002-2	I-005-2	J-017-2	K-024-2		M-020-2		O-025-2	P-027-2	Q-029-2	R-031-2
Biomatic 400/500						F-004-3	G-001-3	H-002-3	I-005-3	J-017-3	K-024-3		M-020-3		O-025-3	P-027-3	Q-029-3	R-031-3
Biofire 500						F-032-1	G-033-1	H-034-1	I-035-1		K-037-1		M-036-1		O-038-1	P-039-1	Q-040-1	R-041-1
Biofire 600/800						F-032-2	G-033-2	H-034-2	I-035-2		K-037-2		M-036-2		O-038-2	P-039-2	Q-040-2	R-041-2
Biofire 1000						F-032-3	G-033-3	H-034-3	I-035-3		K-037-3		M-036-3		O-038-3	P-039-3	Q-040-3	R-041-3