

Where permission to publish details of a cladding system has been granted by the customer, the following table summarises the generic components included within these cladding systems. Please note that this generic information is provided to assist building owners (and/or their representatives) to identify if they have a similar type of cladding system. If further information on the details of a system are required, then please make direct contact with the relevant company using the contact information in the table.

The classification of the cladding systems in the table relate to test results of the cladding system as tested in accordance with BS 8414 part 1 or 2. These do not constitute an approval, certification or endorsement by BRE Global of the cladding systems tested and no such claims should be made on websites, marketing material or reports etc. The performance of the cladding systems tested will depend on the design, materials, workmanship and maintenance.

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
3A Composites GmbH Frank Ritter Alusingenplatz 1 78224 Singen Germany Email	Rain screen	P107035-1001	BS 8414-2	Lightweight steel frame/ plasterboard/ 100mm Stone wool slab/12mm Cement particle board	180mm Stone wool batts	Open state stone wool with intumescent strip	ALUCOBOND PLUS - riveted
3A Composites GmbH Frank Ritter Alusingenplatz 1 78224 Singen Germany Email	Rain screen	P106319-1001	BS 8414-2	Lightweight steel frame/ plasterboard/ 100mm Stone wool slab/12mm Cement particle board	180mm Stone wool batts	Profiled galvanised mild steel with intumescent strip	ALUCOBOND PLUS - cassette
3A Composites GmbH Frank Ritter Alusingenplatz 1	Rain screen	P105189-1003	BS 8414-1	Masonry blockwork	180mm Stone wool batts	Profiled galvanised mild steel with intumescent strip	ALUCOBOND PLUS - cassette

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
78224 Singen Germany Email							
3A Composites GmbH Frank Ritter Alusingenplatz 1 78224 Singen Germany Email	Rain screen	P105189-1002	BS 8414-1	Masonry blockwork	180mm Stone wool batts	Profiled galvanised mild steel with intumescent strip	ALUCOBOND A2 - cassette
Carea Façade Julian VALENCIA Business Development Manager Mobile : +44 77335 32295	Rainscreen	P100769-1000	BS 8414-2	Sectional steel frame system (SFS)/2 off 12.5mm plasterboard/12mm cement particle board	140mm K15 phenolic insulation boards	Horizontal open state stone wool with intumescent strip and vertical stone wool fire breaks	Acantha Carea (Mineral composite) grooved panels (nominally 900mm x 900mm)
Celotex Email	Rainscreen	P104852-1001	BS 8414-2	Sectional steel light frame system (LFS) / 2 off 9.5mm Gypsum plasterboard / 12mm	100mm thick Celotex RS5000 insulation board	Horizontal stone wool cavity barrier with intumescent / Vertical stone	12mm Eternit fibre cement board

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
				Magnesium Oxide board		wool cavity barriers	
CEP Cladding Ltd, Wainwright Close, Churchfields, Hastings, East Sussex, TN38 9PP Email	Rainscreen	P103895-1001	BS 8414-2	Sectional steel frame system (SFS)/10mm cement particle board/100mm flexible stone wool roll/10mm cement particle board	100mm thick Stone wool rainscreen insulation slabs	Horizontal stone wool with intumescent strip / Vertical fire breaks	10mm Petrarch panels (Reconstituted Stone Panel)
Dryvit UK Limited Unit 4 Wren Park Hitchin Road Shefford, Bedfordshire SG17 5JD Email T: +44 (0) 1462 819 555	Render system	299878	BS 8414-1	Masonry	250mm Dryvit (V) low Lambda EPS Board	Insulation Fire breaks: Horizontal stone wool	Outsulation System Base coat: 3.2mm Dryvit Genesis DM Plus base coat Top coat : Top coat FD PMR Quarzputz (colour "spanish eyes" (blue)) with

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
							Dryvit Color Prime Mesh : Dryvit Standard Mesh (SSA 1363 SM) & Dryvit Panzer Mesh
Dryvit UK Limited Unit 4 Wren Park Hitchin Road Shefford, Bedfordshire SG17 5JD Email T: +44 (0) 1462 819 555	Render system	299879	BS 8414-2	Lightweight steel frame system / 12.5mm plasterboard / 12mm cement particle board	250mm Dryvit (V) low Lambda EPS Board	Cavity barriers: Intumescent strip Insulation fire breaks: Horizontal stone wool	Outsulation Rail System Moisture and air barrier: AquaFlash/ Aquaflash mesh and Backstop NT Smooth Base coat: 3.2mm Dryvit Genesis DM Plus base coat Top coat : Top

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
							coat Quarzputz HDP (colour "spanish eyes" (blue)) with Dryvit Color Prime Mesh : Dryvit Standard Mesh (SSA 1363 SM) & Dryvit Panzer Mesh
Dryvit UK Limited Unit 4 Wren Park Hitchin Road Shefford, Bedfordshire SG17 5JD Email T: +44 (0) 1462 819 555	Render system	230903-3	BS 8414-1	Masonry	130mm Stone wool	None	Roxsulation System Base coat: 2.2mm Dryvit Genesis base coat Top coat : 2mm Top coat PMRB

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
							Quarzputz (colour "artichoke") with Dryvit Primer with Sand Mesh : Dryvit Standard Plus Mesh & Dryvit Detail Reinforcing Mesh
Dryvit UK Limited Unit 4 Wren Park Hitchin Road Shefford, Bedfordshire SG17 5JD Email T: +44 (0) 1462 819 555	Render system	230903-4	BS 8414-1	Masonry	40mm Stone wool	None	Roxsulation System Base coat: 2.2mm Dryvit Genesis base coat Top coat : 2mm Top coat PMRB Quarzputz

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
							(colour "artichoke") with Dryvit Primer with Sand Mesh : Dryvit Standard Plus Mesh & Dryvit Detail Reinforcing Mesh
Dryvit UK Limited Unit 4 Wren Park Hitchin Road Shefford, Bedfordshire SG17 5JD Email T: +44 (0) 1462 819 555	Render system	233022-3	BS 8414-1	Masonry	50mm EPS Board	Insulation Fire breaks: Horizontal stone wool	Outsulation System Base coat: 2.5mm Dryvit Genesis base coat Top coat : 2mm Top coat PMRB Quarzputz (colour "rose

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
							petal") with Dryvit Primer with Sand Mesh : Dryvit Standard Plus Mesh & Dryvit Detail Reinforcing Mesh
Dryvit UK Limited Unit 4 Wren Park Hitchin Road Shefford, Bedfordshire SG17 5JD Email T: +44 (0) 1462 819 555	Render system	233022-4	BS 8414-1	Masonry	150mm EPS Board	Insulation Fire Breaks: Horizontal stone wool	Outsulation System Base coat: 2.5mm Dryvit Genesis Top coat : 2mm Top coat PMRB Quarzputz (colour "rose petal") with Dryvit Primer with Sand

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
							Mesh : Dryvit Standard Plus Mesh & Dryvit Detail Reinforcing Mesh
Dryvit UK Limited Unit 4 Wren Park Hitchin Road Shefford, Bedfordshire SG17 5JD Email T: +44 (0) 1462 819 555	Render system	237049-3	BS 8414-2	Lightweight steel frame system / 100mm stone wool batts/ 12.5mm gypsum fire board / 12mm cement particle board	50mm Dryvit (V) EPS boards	Insulation Fire breaks: Horizontal stone wool	Outsulation Plus System Moisture and air barrier - Aquaflash/ Aquaflash Mesh, Backstop NT Texture/Grid tape and Backstop NT Smooth Base coat: 2.2mm Dryvit Genesis base coat Top coat :

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
							2mm Top coat PMRB Quarzputz (colour "spanish eyes" (blue)) with Dryvit Primer with Sand Mesh : Dryvit Standard Plus Mesh & Dryvit Detail Reinforcing Mesh
Dryvit UK Limited Unit 4 Wren Park Hitchin Road Shefford, Bedfordshire SG17 5JD Email T: +44 (0) 1462 819 555	Render system	237049-3	BS 8414-2	Lightweight steel frame system / 100mm stone wool batts/ 12.5mm gypsum fire board / 12mm cement particle board	150mm Dryvit (V) EPS boards	Insulation Fire breaks: Horizontal stone wool	Outsulation Plus System Moisture and air barrier - Aquafash/ Aquafash Mesh, Backstop NT

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
							Texture/Grid tape and Backstop NT Smooth Base coat: 2.2mm Dryvit Genesis base coat Top coat : 2mm Top coat PMRB Quarzputz (colour "spanish eyes" (blue)) with Dryvit Primer with Sand Mesh : Dryvit Standard Plus Mesh & Dryvit Detail Reinforcing Mesh

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
<p>Dryvit UK Limited Unit 4 Wren Park Hitchin Road Shefford, Bedfordshire SG17 5JD Email T: +44 (0) 1462 819 555</p>	<p>Render system</p>	<p>240418-3</p>	<p>BS 8414-2</p>	<p>Lightweight steel frame system / 100mm stone wool batts/ 12.5mm plasterboard / 12mm cement particle board</p>	<p>50mm Dryvit (V) Grooved EPS boards on PVC railing system with 15mm cavity</p>	<p>Cavity barriers: Intumescent strip Insulation fire barrier: Horizontal stone wool</p>	<p>Outsulation Rail System Moisture and air barrier - Aquaflesh/ Aquaflesh Mesh, Backstop NT Texture/Grid tape and Backstop NT Smooth Base coat: 2.5mm Dryvit Genesis base coat Top coat : 2mm Top coat PMRB Quarzputz (colour "kessler red") with Dryvit Primer with</p>

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
							Sand base Mesh : Dryvit Standard Plus Mesh & Dryvit Detail Reinforcing Mesh
Dryvit UK Limited Unit 4 Wren Park Hitchin Road Shefford, Bedfordshire SG17 5JD Email T: +44 (0) 1462 819 555	Render system	240418-4	BS 8414-2	Lightweight steel frame system / 100mm stone wool batts/ 12.5mm plasterboard / 12mm cement particle board	250mm Dryvit (V) Grooved EPS boards on PVC railing system with 15mm cavity	Cavity barriers: Intumescent strip Insulation fire breaks: Horizontal stone wool	Outsulation Rail System Moisture and air barrier - Aquaflash/ Aquaflash Mesh, Backstop NT Texture/Grid tape and Backstop NT Smooth Base coat: 2.5mm Dryvit Genesis base coat

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
							Top coat : 2mm Top coat PMRB Quarzputz (Colour "kessler red") with Dryvit Primer with Sand Mesh : Dryvit Standard Plus Mesh & Dryvit Detail Reinforcing Mesh
Dryvit UK Limited Unit 4 Wren Park Hitchin Road Shefford, Bedfordshire SG17 5JD Email T: +44 (0) 1462 819 555	Render system	241812-2	BS 8414-1	Masonry	300mm Dryvit (V) Square Edge EPS Board	Insulation Fire breaks: Horizontal stone wool	Outsulation System Moisture and air barrier - Aquaflesh/ Aquaflesh Mesh Base

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
							coat: 3.2mm Dryvit Genesis base coat Top coat : Top coat PMRB Quarzputz (colour "dusty pink") with Dryvit Primer with Sand Mesh : Dryvit Standard Plus Mesh & Dryvit Detail Reinforcing Mesh
Dryvit UK Limited Unit 4 Wren Park Hitchin Road Shefford, Bedfordshire SG17 5JD	Render system	250343-2	BS 8414-1	Masonry	120mm Dryvit Square Edge EPS Board	Insulation Fire Breaks within panels: Upper and lower panels edged with stone wool	Fedderlite System (range of panel sizes) Base coat: Dryvit Genesis base coat

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
<p>Email T: +44 (0) 1462 819 555</p>						<p>Cavity barriers: Horizontal and vertical stone wool</p>	<p>Top coat : Top coat PMRB Quarzputz (colour "spanish eyes" (blue)) with Dryvit Primer with Sand Mesh : Dryvit Standard Plus Mesh & Dryvit Detail Reinforcing Mesh Mounting system: 40mm cavity on a zee rail system</p>
<p>Dryvit UK Limited Unit 4 Wren Park Hitchin Road</p>	<p>Render system</p>	<p>252650-2</p>	<p>BS 8414-2</p>	<p>Lightweight steel frame system / 15mm plasterboard / 12mm</p>	<p>50mm Dryvit Square Edge EPS Board</p>	<p>Insulation Fire Barriers within panels: Upper</p>	<p>Fedderlite System (range of panel sizes)</p>

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
<p>Shefford, Bedfordshire SG17 5JD Email T: +44 (0) 1462 819 555</p>				<p>cement particle board/Zee profile railing system to mount panels</p>		<p>and lower panels edged with stone wool Cavity barriers: Horizontal and vertical stone wool</p>	<p>Base coat: Dryvit Genesis base coat Top coat : Top coat PMRB Quartzputz (colour "spanish eyes" (blue)) with Dryvit Primer with Sand Mesh : Dryvit Standard Plus Mesh & Dryvit Detail Reinforcing Mesh Mounting system: 40mm cavity on a zee rail system</p>

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/cavity barriers	External finish
Eurofox GmbH, a Hilti Group Company. Gavin Westcott +44 7802 205871 Email David Lyman +44 7943 825322 Email	Rain screen	P105752-1001	BS 8414-1	Masonry blockwork	200mm Stone wool insulation batts	Galvanised mild steel angle	Eternit 12mm fibre cement board
Kingspan (Insulated Panels) Limited T: 01352716100 Email Website	Rainscreen	299571	BS 8414-2	Lightweight Steel Frame/1 off 12mm plasterboard	100mm steel-faced BENCHMARK Wall Liner panel with PIR insulation core	Horizontal intumescent cavity barriers	3 mm aluminium cassette system
Kingspan (Insulated Panels) Limited T: 01352716100 Email Website	Rainscreen	P102340-1002	BS 8414-2	Lightweight Steel Frame	220mm steel-faced BENCHMARK QuadCore Wall Liner Panel	Horizontal intumescent cavity barriers	Corium brick slips (215mm by 65mm)

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
Kingspan (Insulated Panels) Limited T: 01352716100 Email Website	Insulated sandwich panel	289585	BS 8414-2	Lightweight Steel Frame	150mm steel-faced BENCHMARK Evolution Panel with PIR insulation core	None	150mm steel-faced BENCHMARK Evolution Panel with PIR insulation core
Kingspan Insulation Limited T: 01544387382 Email	Rainscreen	297211	BS 8414-2	Lightweight Steel Frame / 2 layers 12.5mm Gypsum fire board / 12mm cement particle board	140mm K15 Phenolic Insulation Boards	Horizontal stone wool intumescent cavity barriers and vertical stone wool fire breaks	30mm terracotta tiles (nominally 250mm x 580mm)
Kingspan Insulation Limited T: 01544387382 Email	Rainscreen	P100184-1001	BS 8414-2	Lightweight Steel Frame / 2 layers 12.5mm Gypsum fire board / 12mm cement particle board	140mm K15 Phenolic Insulation Boards	Horizontal stone wool cavity barriers with intumescent	30mm terracotta tiles (nominally 250mm x 580mm)
Kingspan Insulation Limited Tel: 01544 387382 Email	Rainscreen	P107017-1001	BS 8414-1	Masonry Blockwork	100mm K15 Phenolic Insulation Boards	Horizontal open state stone wool with intumescent strip and vertical	4mm-thick Mitsubishi Alpolic/fr (13.60 MJ/kg -

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
						stone wool fire breaks Cavity depth: 50mm	CAT2) - riveted with 4mm air gap around all sides of panels
Kingspan Insulation Limited Tel: 01544 387382 Email	Rainscreen	P109939-1001	BS 8414-1	Masonry Blockwork	100mm K15 Phenolic Insulation Boards	Horizontal open state stone wool with intumescent strip and vertical stone wool fire breaks Cavity depth: 50mm	4mm-thick Mitsubishi Alpolic/fr (13.60 MJ/kg - CAT2) - riveted with 10mm air gap around all sides of panels
Permarock Products Limited Jubilee Drive Loughborough Leicestershire	External Thermal Insulation Cladding	259458-2	BS 8414-1: 2002	Masonry	30mm Stone wool	None	Reinforcement coat: Permarock bedding mortar with

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
LE11 5TW Email T: +44 (0)1509 262824	System [ETICS]						glass fibre reinforcing mesh Top coat: Permarock 610 Puntzgrund primer with 1.5-2mm Permarock Acrylic K finish (colour white)
Permarock Products Limited Jubilee Drive Loughborough Leicestershire LE11 5TW Email T: +44 (0)1509 262824	External Thermal Insulation Cladding System [ETICS]	259458-2	BS 8414-1: 2002	Masonry	110mm Stone wool	None	Reinforcement coat: Permarock bedding mortar with glass fibre reinforcing mesh Top coat: Permarock

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
							610 Puntzgrund primer with 1.5-2mm Permarock Acrylic K finish (colour white)
Permarock Products Limited Jubilee Drive Loughborough Leicestershire LE11 5TW Email T: +44 (0)1509 262824	External Thermal Insulation Cladding System [ETICS]	259458-2	BS 8414-1: 2002	Masonry	160mm Stone wool	None	Reinforcement coat: Permarock bedding mortar with glass fibre reinforcing mesh Top coat: Permarock 610 Puntzgrund primer with 1.5-2mm Permarock

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
							Acrylic K finish (colour white)
Sotech Ltd Graham Todd 2 Traynor Way Peterlee Co. Durham SR8 2RU Email	Rain screen	239825-2	BS 8414-2	Lightweight steel frame / 2 off 12.5mm Gypsum fire board / 12mm cement particle board	100mm Stone wool batts	Stainless steel fire break with intumescent	1.5mm, 2mm & 3.0mm thick Aluminium cassette system
Sotech Ltd Graham Todd 2 Traynor Way Peterlee Co. Durham SR8 2RU Email	Rain screen	228203-1	BS 8414-1	Masonry blockwork	75mm Stone wool batts	Stone wool with intumescent strip	1.5mm, 2mm & 3.0mm thick Aluminium cassette system
SPS Envirowall Unit 5/6 Fairfield Industrial Estate Gwaelod-Y-Garth	Render system	P103736-1002 Rev 1	BS 8414-2	Sectional steel frame system (SFS) / 9mm thick plasterboard /	50mm Expanded polystyrene EPS70 E insulation board	Insulation fire breaks: Stone wool Cavity barrier:	Base coat: Envirorend Mesh: glass fibre

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
Cardiff CF15 8LA Email T:+44 (0) 7880 389 581				10mm thick cement particle board		30mm intumescent strip	reinforcing (Enviromesh) Bedding and pointing mortar Finish: acrylic brick slip (nominally 5mm x 65mm x 215mm)
SPS Envirowall Unit 5/6 Fairfield Industrial Estate Gwaelod-Y-Garth Cardiff CF15 8LA Email T:+44 (0) 7880 389 581	Render system	P103736-1002 Rev 1	BS 8414-2	Sectional steel frame system (SFS) / 9mm thick plasterboard / 10mm thick cement particle board	200mm Expanded polystyrene EPS70 E insulation board	Insulation fire breaks: Stone wool Cavity barrier: 30mm intumescent strip	Base coat: Enviorend Mesh: glass fibre reinforcing (Enviromesh) Bedding and pointing mortar Finish: acrylic brick slip (nominally 5mm x 65mm x 215mm)

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/cavity barriers	External finish
SPS Envirowall Unit 5/6 Fairfield Industrial Estate Gwaelod-Y-Garth Cardiff CF15 8LA Email T:+44 (0) 7880 389 581	Render system	238164-2	BS 8414-2	Sectional steel frame system (SFS) / 9mm thick plasterboard / 10mm thick cement particle board	60mm Expanded polystyrene EPS70 E insulation board	Insulation fire breaks: Stone wool Cavity barrier: 30mm intumescent strip	Base coat: Granol G Mesh: glass fibre reinforcing Top coat: Granol KR 1.5mm acrylic render (colour white)
SPS Envirowall Unit 5/6 Fairfield Industrial Estate Gwaelod-Y-Garth Cardiff CF15 8LA Email T:+44 (0) 7880 389 581	Render system	238164-1	BS 8414-2	Sectional steel frame system (SFS) / 9mm thick plasterboard/10mm thick cement particle board	200mm Expanded polystyrene EPS70 E insulation board	Insulation fire breaks: Stone wool Cavity barrier: 30mm intumescent strip	Base coat: Granol G Mesh: glass fibre reinforcing Top coat: Granol KR 1.5mm acrylic render (colour white)

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
<p>Sto Ltd Kevin Davies Unit 700 Catesby Park, Kings Norton GB-B38 8SE Birmingham Tel: +44 (0)141 8928000 Fax: +44 (0)141 4049001 Mobile: +44 (0)7500 668850</p>	Render system	252651-2	BS 8414-1	Masonry	150mm Sto Vario M EPS board	Insulation fire breaks: Horizontal stone wool	<p>Base coat: 10mm Sto Armat Novo Mesh: Sto Glass fibre reinforcing Primer: Sto primer (colour Red) Top coat: Stolit K2.0 (colour Red)</p>
<p>Sto Ltd Kevin Davies Unit 700 Catesby Park, Kings Norton GB-B38 8SE Birmingham Tel: +44 (0)141 8928000 Fax: +44 (0)141 4049001 Mobile: +44 (0)7500 668850</p>	Render system	244806-1	BS 8414-2	Lightweight steel frame / 2 off 12.mm Gypsum fire board / 12mm cement particle board	60mm StoTherm Vario M EPS board	<p>Insulation fire breaks: Horizontal stone wool boards Cavity barriers: intumescent strips</p>	<p>Base coat: 10mm Sto Armat Novo Mesh: Sto Glass fibre reinforcing Primer: Sto primer (colour Red) Top coat:</p>

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/cavity barriers	External finish
							Stolit K2.0 (colour Red)
<p>Sto Ltd Kevin Davies Unit 700 Catesby Park, Kings Norton GB-B38 8SE Birmingham Tel: +44 (0)141 8928000 Fax: +44 (0)141 4049001 Mobile: +44 (0)7500 668850</p>	Render system	244806-1	BS 8414-2	Lightweight steel frame / 2 off 12.mm Gypsum fire board / 12mm cement particle board	150mm StoTherm Vario M EPS board	Insulation fire breaks: Horizontal stone wool boards Cavity barriers: intumescent strips	Base coat: 10mm Sto Armat Novo Mesh: Sto Glass fibre reinforcing Primer: Sto primer (colour Red) Top coat: Stolit K2.0 (colour Natural white)
<p>Sto Ltd Kevin Davies Unit 700 Catesby Park, Kings Norton GB-B38 8SE Birmingham Tel: +44 (0)141 8928000</p>	Render system	266899-2	BS 8414-2	Lightweight steel frame / 2 off 12.mm Gypsum fire board / 12mm cement particle board	200mm Sto 040M EPS board	Insulation fire breaks: Horizontal stone wool boards	Base coat: 5mm Sto Levell Duo Plus Mesh: Sto Glass fibre

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
Fax: +44 (0)141 4049001 Mobile: +44 (0)7500 668850							reinforcing Primer: Sto Prep Miral Top coat: Sto Miral K1.5
Sto Ltd Kevin Davies Unit 700 Catesby Park, Kings Norton GB-B38 8SE Birmingham Tel: +44 (0)141 8928000 Fax: +44 (0)141 4049001 Mobile: +44 (0)7500 668850	Render system	246677-1	BS 8414-2	Lightweight steel frame / 2 off 12.mm Gypsum fire board / 12mm cement particle board	60mm StoTherm mineral wool	Insulation fire breaks: Horizontal stone wool boards Cavity barriers: intumescent strips	Base coat: 6mm Sto Armat Classic Mesh: Sto Glass fibre reinforcing Top coat: Stolit K2.0 (colour Red)
Sto Ltd Kevin Davies Unit 700 Catesby Park, Kings Norton GB-B38 8SE Birmingham Tel: +44 (0)141 8928000 Fax: +44 (0)141 4049001	Render system	246677-1	BS 8414-2	Lightweight steel frame / 2 off 12.mm Gypsum fire board / 12mm cement particle board	150mm StoTherm Mineral wool	Insulation fire breaks: Horizontal stone wool boards Cavity barriers: intumescent strips	Base coat: 6mm Sto Armat Classic Mesh: Sto Glass fibre reinforcing Top coat:

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
Mobile: +44 (0)7500 668850							Stolit K2.0 (colour Natural white)
<p>Wetherby Building Systems Ltd, 1 Kid Glove Road, Golborne Enterprise Park, Golborne, Greater Manchester, WA3 3GS Tel: 01942 717100</p> <p>Email Website</p>	Render system	283503	BS 8414-1	Masonry	200mm EPS insulation board	Insulation fire breaks: Horizontal stone wool	Base coat: 4-6 mm WBS Heck K&A Mesh: WBS glass fibre reinforcing mesh Scrim coat: 2-3mm WBS Heck K&A Primer: WBS Primer Top coat: WBS Heck 1.5mm Silicone textured finish (colour - white)

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/cavity barriers	External finish
<p>Wetherby Building Systems Ltd, 1 Kid Glove Road, Golborne Enterprise Park, Golborne, Greater Manchester, WA3 3GS Tel: 01942 717100</p> <p>Email</p> <p>Website</p>	Render system	284501	BS 8414-2	Lightweight steel frame system / 2 x 12.5mm gypsum fire board/50mm stone wool batts / 12mm cement particle board	150mm Epsitherm (grey) EPS insulation board	Insulation fire breaks: Horizontal stone wool plus intumescent ventilated fire barrier	Base coat: 4-6mm WBS Heck K&A Mesh: WBS glass fibre reinforcing mesh Scrim coat: 2-3mm WBS Heck K&A Primer: WBS Primer Top coat: WBS Heck 1.5mm Silicone textured finish (colour - white)
<p>Wetherby Building Systems Ltd, 1 Kid Glove Road,</p>	Render system	288406	BS 8414-1	Masonry	200mm Epsitherm (grey) EPS insulation board	Insulation fire breaks:	Base coat: 4-6mm WBS scrim

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
<p>Golborne Enterprise Park, Golborne, Greater Manchester, WA3 3GS Tel: 01942 717100</p> <p>Email Website</p>						Horizontal stone wool	<p>adhesive Mesh: WBS glass fibre reinforcing mesh Top coat: 8mm WBS DA2 Dash receiver with 3-8mm dashing grade mineral aggregates</p>
<p>Wetherby Building Systems Ltd, 1 Kid Glove Road, Golborne Enterprise Park, Golborne, Greater Manchester, WA3 3GS Tel: 01942 717100</p>	Render system	240883-2	BS 8414-1	Masonry	100mm mineral wool insulation board	None	<p>Base coat: 4-6mm WBS Heck K&A adhesive Mesh: WBS glass fibre reinforcing mesh Scrim coat: 2-</p>

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
Email Website							4mm WBS Heck K&A adhesive Primer:WBS Primer Top coat: WBS 1.5mm Heck silicone K textured finish (colour-off white)
Wetherby Building Systems Ltd, 1 Kid Glove Road, Golborne Enterprise Park, Golborne, Greater Manchester, WA3 3GS Tel: 01942 717100 Email Website	Render system	262211-2	BS 8414-1	Masonry	90mm EPS insulation board	Insulation fire breaks: Horizontal stone wool	Basecoat: 4-6mm WBS Heck K&A Mesh: WBS glass fibre reinforcing mesh Scrim coat: 2-3mm WBS Heck K&A Primer: WBS

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
							Primer Top coat: WBS Heck 1.5mm Silicone textured finish (colour - white)
Wetherby Building Systems Ltd, 1 Kid Glove Road, Golborne Enterprise Park, Golborne, Greater Manchester, WA3 3GS Tel: 01942 717100 Email Website	Render system	P100541-1000	BS 8414-1	Masonry	200mm Epsitherm (grey) EPS insulation board	Insulation fire breaks: Horizontal stone wool	Base coat: 4-6mm WBS K&A (colour grey) Mesh: WBS glass fibre reinforcing mesh Scrim coat: 2-3mm WBS K&A (colour grey) Primer: WBS Primer Top coat:

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
							WBS Heck 1.5mm Silicone textured finish (colour - white)
<p>Wetherby Building Systems Ltd, 1 Kid Glove Road, Golborne Enterprise Park, Golborne, Greater Manchester, WA3 3GS Tel: 01942 717100</p> <p>Email Website</p>	Render system	P100541-1003	BS 8414-1	Masonry	200mm Epsitherm (grey) EPS insulation board	Insulation fire breaks: Horizontal stone wool	Base coat: 4-6mm WBS Styrobond S scrim adhesive coat Mesh: WBS glass fibre reinforcing mesh Scrim coat: 2-3mm WBS Styrobond S scrim adhesive coat Primer: WBS Epsicoat

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
							Primer Top coat: WBS Epsicoat silicone 1.5mm render (colour - white)
Xtratherm 0371 2221055 Email	Rain screen	279965	BS 8414-1	Masonry blockwork	60mm thick Xtratherm foil faced phenolic insulation boards	Ventilated cavity barriers and fire breaks around the combustion chamber opening	6mm thick magnesium silicate board
Xtratherm 0371 2221055 Email	Rain screen	298344	BS 8414-2	Lightweight steel frame/2 off 12.5mm plasterboard/12mm cement particle board	100mm Xtratherm Xtroliner rainscreen insulation	Horizontal intumescent cavity barriers Vertical ventilated fire breaks	12mm grey Marley Eternit rainscreen board
Xtratherm 0371 2221055 Email	Rain screen	298343	BS 8414-2	Lightweight steel frame/2 off 12.5mm plasterboard/ 100mm	120mm Xtratherm "Safe-R" phenolic insulation board	Horizontal intumescent cavity barriers	12mm grey Marley Eternit rainscreen board

Company and contact details	Generic cladding type	BR 135 Classification report number	Relevant test method	Substrate	Insulation	Fire breaks/ cavity barriers	External finish
				mineral wool/12mm cement particle board		Vertical ventilated fire breaks	