





Peacock Gardens Horndean, Hampshire Client: Antler Homes Contractor: Antler Homes Applicator: Gosport Dry Lining System: weber.pral M monocouche render with scraped finish



Dettingen Park Deepcut, Surrey Client: Barratt Homes, Persimmon Homes, Wimpey Homes Applicator: Gypcom Ltd. System: weber.pral M monocouche render with ashlar finish



Sadlers Walk Emsworth, Hampshire Client: Barratt Homes Contractor: Barratt Homes Applicator: Gosport Dry Lining weber.pral M monocouche render System: in multiple colours

Weber inspire



Front Cover:	Chart Ridge, Trevereaux Hill Oxted, Sussex
Client:	Millgate Homes
Architect:	Millgate Homes
Contractor:	Millgate Homes
Applicator:	Markham Drylining Ltd
System:	weber.pral M monocouche render
Photo:	Millgate Homes / Tony Mitchell

Jennetts Park

Client: Contractor: Applicator: System: Bracknell, Berkshire Redrow Homes Redrow Homes Pinnacle Spray Renders weber.pral M monocouche render with roughcast finish

innovative products

- sustainable solutions
- simplicity and speed
- superior quality
- technical expertise
- trusted & green

Weber lead the way

Weber provide full technical advice and application support on their extensive range of renders and decorative finishes, helping customers to specify the right solution for each project. Weber fully support the importance of training through in-house programmes and technical academies across the UK to ensure correct installation and application every time. In its strategy to offer a more sustainable future, Weber is the first producer of monocouche render to be awarded an A+ Green Guide rating as defined in the BRE Global 2008 Green Guide to Specification.



Weber are sustainable

Hanham Hall

South Gloucestershire Client: Barratt Homes, Bristol Architect: HTA Architects Contractor: Barratt Homes Applicator: Harbour Render Systems System: weber.rend MT render system

weber.rend MT multi-coat render system was specified for the construction of this Zero Carbon development by Barratt Homes. Set in acres of open countryside, the 185 spacious dwellings was constructed around the Grade II listed Hanham Hall centrepiece. The innovative design offers large double glazed windows that provide maximum natural light for wellbeing, energy efficient construction that will lower energy consumption and CO₂ emissions, and rainwater harvesting to minimise fresh water consumption. weber.rend MT is designed for application onto an appropriately framed and panelled background which creates the drained and ventilated cavity required for NHBC certificated new-builds and is designed for large areas of application.

Weber create a first-class finish

Marlborough Park is a prestigious new neighbourhood which adjoins a golf course and offers glorious views over the Wiltshire countryside. This environmentally friendly development has been designed in a contemporary style with exceptional quality and finish. BBA approved **weber.pral M** was specified due to the multiple benefits of through-colour, One-Coat Technology which is recognised for its contribution to minimising programme works. By reducing the drying time associated with a traditional two-coat system by as much as 50%, on-site labour and the cost of scaffolding and other site equipment is significantly reduced permitting completion of ground works at an earlier stage.

Marlborough Park

	Swindon, willshire
Client:	Places for People
Contractor:	Wates Construction
Applicator:	E & H Drylining
System:	weber.pral M monocouche render





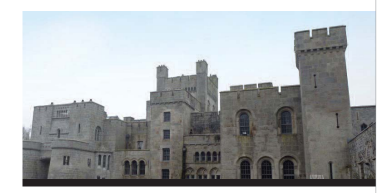


Weber keep tradition

These beautiful new properties at Poundbury, The Prince of Wales' ground breaking development in Dorchester, feature distinctive, classically designed houses, apartments and period-style terraces. Drawing closely on late 18th and early 19th century buildings in the county of Dorset and the surrounding towns and villages, particular care has been taken to re-create traditional architectural details with the use of attractive stone and metalwork, and incorporate the skilful application of a decorative ashlar render finish. **weber.rend OCR**, one-coat base render, offers a variety of finishing styles and features, and was specified for its ease and speed of application which is proven to save days of on-site labour.

Poundbury

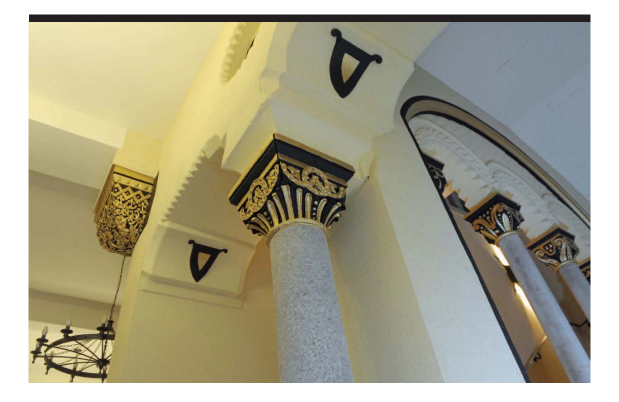
Client: West Dorset District Council, The Duchy of Cornwall Architect: Ben Pentreath & Associates Contractor: C G Fry & Son Applicator: J G England Plastering Ltd System: weber.rend OCR base-coat render



Gosford Castle
County Armagh, Northern IrelandClient:Samuel MarksArchitect:Vision DesignContractor:Milar ConstructionApplicator:Michael MartinSystem:weber.pral D monocouche render

Weber enhance the beauty





Modern monocouche render was specified in the exceptional restoration project of a 19th century, Grade A listed castle. Once the largest private house in Ireland, the Gosford Castle has been rescued from dereliction and is now an exclusive community of 23 individually designed homes created within the fabric of the original building. **weber.pral D** has been spray applied to the interior walls of the three-storey Bastion Gate which has an imposing portcullis entrance, high arched ceilings and intricate detail work. To the principal rooms of the Bastion Gate, authentic colours have been used to replicate the original colour schemes to recapture the bright atmosphere of the castle in its prime.



Looe, Cornwall Barratt - David Wilson Homes, Exeter Barratt - David Wilson Homes Applicator: Steve Turton Plastering, Burnham Plastering & Drylining System: weber.pral M monocouche render

St Martin Development

Weber are green

This new 99-property development has been designed to achieve the Code for Sustainable Homes ensuring minimal energy costs for residents. The use of weber.pral M monocouche render also reduces environmental impact after undergoing an environmental assessment by the BBA, achieving the unique status of Green Guide rating A+, as defined in the BRE Global 2008 Specification. These audited materials help specifiers to make selections that will collectively reduce the environmental impact of their buildings while achieving more materials credits. In addition to the pleasing aesthetics and proven technical attributes, weber.pral M render provides an excellent, durable, weather protective finish for the homes.

Weber are modern



Abbots Way

Hampshire Client: Private Home Architect: A R Design Studios Contractor: MGS Building & Electrical Contracts Limited Applicator: Complete Rendering Systems Limited System: weber.sill TF decorative finish



Built on the site of a single bungalow this bespoke, luxury private home offers spacious accommodation over three floors. The house features a timber frame structure with Bluclad render substrate boards, while the garage is built of traditional blockwork. Both are ideally suited to the application of the versatile weber.rend MT system. weber.rend MT is a multicoat system which incorporates glass fibre meshcloth reinforcement and a resin-rich adhesive coat, that comes in a choice of finishes and a wide range of colours. The clean aesthetic lines of this stylish property are enhanced by the striking weber.sil TF silicon enhanced textured finish.

Following a multi-million pound, two-year, part-demolition and major refurbishment, the new state-of-the-art sports complex replaces the tired but popular swimming pool constructed in 1971. Colour is at the heart of this modern building, and here at Greenvale, a dashing combination of five colours were selected. **weber.pral D** render provides an attractive, low maintenance coat which offers excellent weather resistance and durability whilst allowing the structure to breathe.

Weber love colour









Greenvale Leisure Centre Magherafelt, Northern Ireland Client: Magherafelt District Council & Pulse Fitness Architect: W & M Given Architects Contractor: Heron Brothers Applicator: Hill Contracts System: weber.pral D monocouche

Weber like the unusual

Requiring a fast build schedule, an external wall system carried on a lightweight steel frame, with an outer substrate of calcium silicate render board was specified. These were coated with **weber.rend MT**, a multi-coat render system which incorporates glass fibre meshcloth reinforcement and a resin-rich adhesive coat that comes in a choice of finishes and a wide range of colours. A dramatic 6.5m radius circular building in the complex houses three lecture theatres was finished in a bold red coloured textured finish to create high visual impact.

University	of	Dunde
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	Dundee, Scotland
Client:	University of Dundee
Architect:	Campbell and Arnott Ltd
Contractor:	BAM Construction Ltd
Applicator:	Jamieson Plasterers Ltd
System:	weber.rend MT render system,
	weber.plast TF decorative finish







This contemporary property is a one of a kind residence that has been built with many outstanding features, but it's the attention to detail that creates a truly magnificent home. From the hand-built stone and glass staircase and custom carpentry - every aspect has received a craftsman's full attention, including the clean, modern lines of the façade with the application of **weber.pral M** render. The sleek modern exterior of this striking property is created using the innovative one-coat render in Pearl Grey. The throughcoloured render has a scraped finish providing the texture of weathered stone that is both durable and water repellent while allowing the structure to breathe.

Chart Ridge, Trevereaux Hill Oxted, Sussex Client: Millgate Homes Millgate Homes Contractor: Millgate Homes Applicator: Markham Drylining Ltd weber.pral M monocouche render

Architect:

System: Photo: Millgate Homes / Tony Mitchell

Weber offer luxury





Weber think about the future

Four different colours of **weber.pral M** monocouche were applied in this development with contrasting window trims to give a modern finish. In addition to these outstanding aesthetics and proven technical attributes, this market leading product provides an assured, long-lasting weather protective skin for these homes that were designed to achieve Code for Sustainable Homes, which ensures minimal energy costs for residents. They are part of a £1.2billion "affordable properties" scheme in Leeds, that will create bright, new high quality residential communities of attractive and affordable housing.

EASEL Project

	Leeds, Yorkshire
Client:	Affinity Sutton, Leeds City Council
Architect:	Ainsley Gommon Architects
Contractor:	Bullock Construction Ltd
Applicator:	Slimline Building Services
System:	weber.pral M monocouche render



Weber educate

This £39m project is part of a scheme which represents one of the largest single investments in a shared community and education building in Wales. It replaces the old school buildings with a new development that is environmentally and economically sustainable. In fact, the high levels of sustainability incorporated in the school's design meant it was the first in Wales to achieve a BREEAM Outstanding rating at the design stage. The project also won the 2013 UK BREEAM Education Award. Application of 3000m² of the **weber.rend MT** lightweight render system assisted in this achievement. **weber.rend MT** is a multi-coat system which incorporates glass fibre meshcloth reinforcement and a resin-rich adhesive coat that carries a choice of textured finishes in a wide range of colours. **weber.rend MT** is ideal for large areas without the need for expressed joints making it a fast, efficient system in conjunction with modern methods of construction.





Gateway to the Valleys School Bridgend, Wales Client: Bridgend County Borough Council Architect: Scott Brownrigg Architects Contractor: Leadbitter Applicator: M & P Contractors Wales Ltd. System:



Weber make it simple

This traditional home has combined stone, slate and a scraped finish monocouche render within its build, creating a decorative, durable and weatherproof façade. The **weber.pral M** render can be applied in one application by hand or sprayed by machine minimising programme works by reducing the drying time associated with a traditional two-coat system by as much as 50%. The through-coloured Cream coloured render was chosen with a scraped textured finish offering a weathered stone appearance, requiring no further decoration.

Private Home

Client: Private Home Architect: John McKie Contractor: JJ Runcie Plasterers Ltd Applicator: JJ Runcie Plasterers Ltd System: weber.pral M monocouche render







YSBYTY CWM CYNON

NOR VALLEY HOSPITAL

Mountain Ash, Wales Client: Cwm Taf NHS Trust Architect: HLM Architects Applicator: Emega Ltd

Contractor: Vinci Construction UK Ltd System: weber.pral M monocouche render & weber.therm XP EWI system

Cynon Valley Hospital

Photos: HLM Architects / Trevor Burrows Photography

Weber work fast

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7000 square metres of **weber.pral M** monocouche completed the exterior façade of this new primary care hospital in South Wales. Finished in a clean bright white, the low rise building has been designed with the local environment and sustainability in mind. Formulated to be spray applied by render pump for fast application weber.pral M monocouche offers shorter programme periods on site, reducing associated scaffolding and site costs and permitting the completion of ground works at an earlier stage.









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