

Dryvit ACR Anti-Crack Render Systems



	Dryvit ACR 50	Dryvit ACR 100	Dryvit ACR 150	Dryvit ACR 200	Dryvit ACR 300
System Build Up 1 2 3 4 5 OR 4	Stucco Plus* Colorprime PMRB Finish	Stucco Plus* Weatherprime Weatherlastic	Stucco Plus Ultralation Mesh Weatherprime Weatherlastic	Stucco Plus* Genesis/DM Standard Mesh Colorprime PMRB Finish	Stucco Plus* NCB (tinted) Standard Mesh PMRB Finish OR Weatherlastic
Substrate Applications	Painted Concrete Old & New Existing renders Brickwork Blockwork	Painted Concrete Old & New Existing renders Brickwork Blockwork	Concrete Old & New Existing renders Brickwork Blockwork	Concrete Old & New Existing renders Brickwork Blockwork	Concrete Old & New Existing renders Brickwork Blockwork Sheathing Board**
Descriptive Benefits	Cost effective system incorporating the Dryvit 100% acrylic Proven Mildew Resistant (PMR) and Dirt Pickup Resistant (DPR) technology finish coat plus the option of a two component pre-bagged polymer modified render offering greater flexural strength than that of a traditional sand/cement render system.	Cost effective system incorporating the Dryvit ELASTOMERIC 100% acrylic PMR and DPR technology finish coat offering hairline crack bridging capabilities and the option of a two component pre-bagged polymer modified render with the benefits of Dryvit ACR 50.	Two component pre-bagged polymer modified render incorporating a lightweight fibre reinforcement to increase the flexural strength and crack resistance including the Dryvit ELASTOMERIC 100% acrylic PMR finish coat and DPR technology with all the benefits of Dryvit ACR 100.	Crack resistant polymer modified cementitious base coat incorporating an alkali-resistant glass fibre reinforcement with the Dryvit 100% acrylic PMR finish coat and DPR technology plus the option of the two component pre-bagged polymer modified render. This system is truly flexible offering crack resistance.	High performance crack resistant non-cementitious base coat incorporating an alkali-resistant glass fibre reinforcement providing ultimate flexibility and crack resistant properties with either the Dryvit 100% acrylic PMR & DPR coating or the ELASTOMERIC finish plus the option of the two component pre-bagged polymer modified render.
Crack Resistant Properties	Flexural strength better than a traditional sand/cement render system.	Flexural strength better than sand/cement render system. Elastomeric finish offering crack bridging capabilities.	Greater flexural and adhesion strength than Dryvit ACR 100 with crack bridging capabilities.	Cementitious base coat & mesh with truly flexible crack resistant system.	High performance non-cementitious crack resistant render system.
Warranty	Finish guarantee- Proven Mildew Resistance and Dirt Pickup Resistance technology with vapour permeability.	Finish guarantee - Elastomeric Proven Mildew Resistance and Dirt Pickup Resistance technology with vapour permeability	Finish guarantee - Elastomeric Proven Mildew Resistance and Dirt Pickup Resistance technology with vapour permeability.	10- year crack resistant warranty and performance PMR & DPR finish guarantee.	10- year crack resistant warranty and performance and elastomeric finish guarantee.

* Stucco Plus optional depending on substrate conditions

** Dryvit UK must be contacted when considering direct application of the Dryvit ACR 300 system directly to sheathing board

Expansion joints must be included at the correct intervals dictated by the substrate construction and carried through the Dryvit ACR system. Cracking through the render systems caused by insufficient movement joints or settlement and general poor detailing are not covered by the Dryvit Warranty.