

## **EZYCOAT RENDER RANGE**

PRODUCT		APPLICATION TOOLS	FEATURE/BENEFIT	SAND GRADE	COVERAGE	RECOMMENDED COATING THICKNESS	POST APPLICATION
SKIM RENDER	<b>SKIM RENDER</b> Off White	Hawk & Steel Trowel Render Pump Sponge Float	Provides an even and consistent sand finish for use as a skim coat.	Medium Fine	3 - 4.8 m²/bag	2.5mm MIN -5mm MAX per coat to a MAX thickness of 8mm	48 hour set time 7 day cure Max strength at 28 days
ECA RENDER	<b>ECA</b> <b>RENDER</b> Off White	Hawk & Steel Trowel Render Pump Sponge Float	Designed for multi-purpose use including EPS systems, with the addition of polymer for superior bonding strength.	Medium Fine	3 - 4.8 m²/bag	2.5mm MIN -5mm MAX per coat to a MAX thickness of 8mm	48 hour set time 7 day cure Max strength at 28 days
PUMP	PUMP RENDER Off White	Hawk & Steel Trowel Render Pump Sponge Float	Developed to cater for both hand and pump application.	Medium Coarse	3 - 4.8 m²/bag	2.5mm MIN -5mm MAX per coat to a MAX thickness of 8mm	48 hour set time 7 day cure Max strength at 28 days
TRADITIONAL RENDER	<b>TRADITIONAL RENDER</b> Off White	Hawk & Steel Trowel Render Pump Sponge Float	A versatile and easy to use render with similar properties to traditional sand cement render.	Coarse	3 - 4.8 m²/bag	2.5mm MIN -5mm MAX per coat to a MAX thickness of 8mm	48 hour set time 7 day cure Max strength at 28 days
EZYFLOAT RENDER	<b>EZYFLOAT</b> <b>RENDER</b> Off White	Hawk & Steel Trowel Sponge Float	Ideal for use under acrylic texture coatings.	Coarse	3 - 4.8 m²/bag	2.5mm MIN -5mm MAX per coat to a MAX thickness of 8mm	48 hour set time 7 day cure Max strength at 28 days
EZYPREP & PATCH	EZYPREP & PATCH Off White	Steel Trowel	To prep and patch surfaces that would otherwise not accept a render product.	Fine	4 - 6 m²/bag	1.5mm MIN 3mm MAX	48 hour set time 7 day cure Max strength at 28 days
HIGH BUILD 40 RENDER	HIGH BUILD 40 RENDER Off White	Steel Trowel	Used on surfaces that require additional build thickness.	Coarse	0.5 - 1 m²/bag	10mm MIN 20mm MAX	48 hour set time 7 day cure Max strength at 28 days

For further information visit **activebuildingsystems.com.au** or call **1300 566 592** 

