



2221 SF » Trendy Wood





2222 SF » Traventino Marble

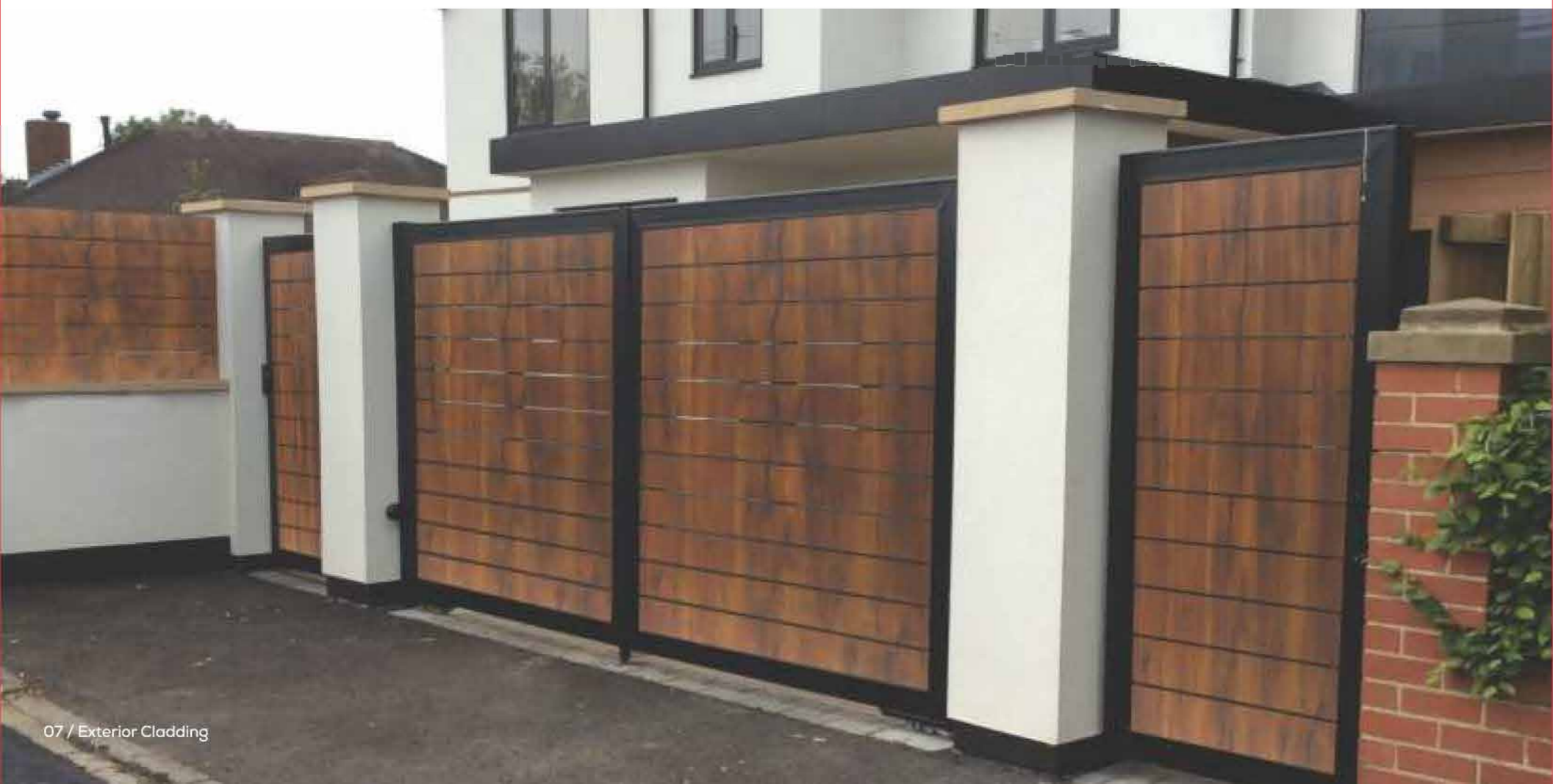


2204 SF » Original Pine





990 SF » Classic Burnt Wood



992 SF » Knotty Walnut Plank



993 SF » Classic Walnut



991 SF » Oak Lines





713 SF » Burnt Flowery Teak



714 SF » Dark Flowery Teak



780 SF » Smoked Plank

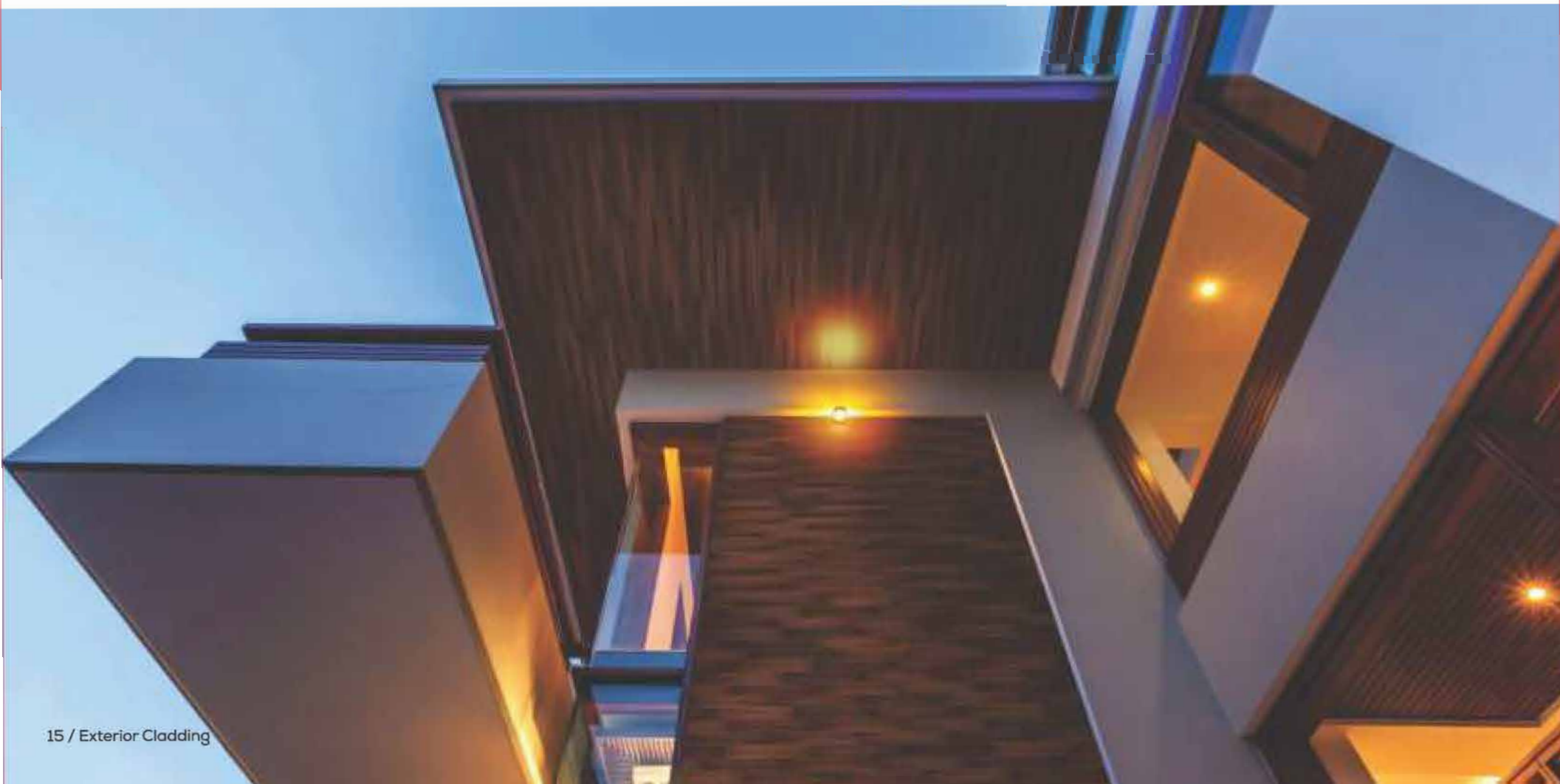


712 SF » Walnut Plank





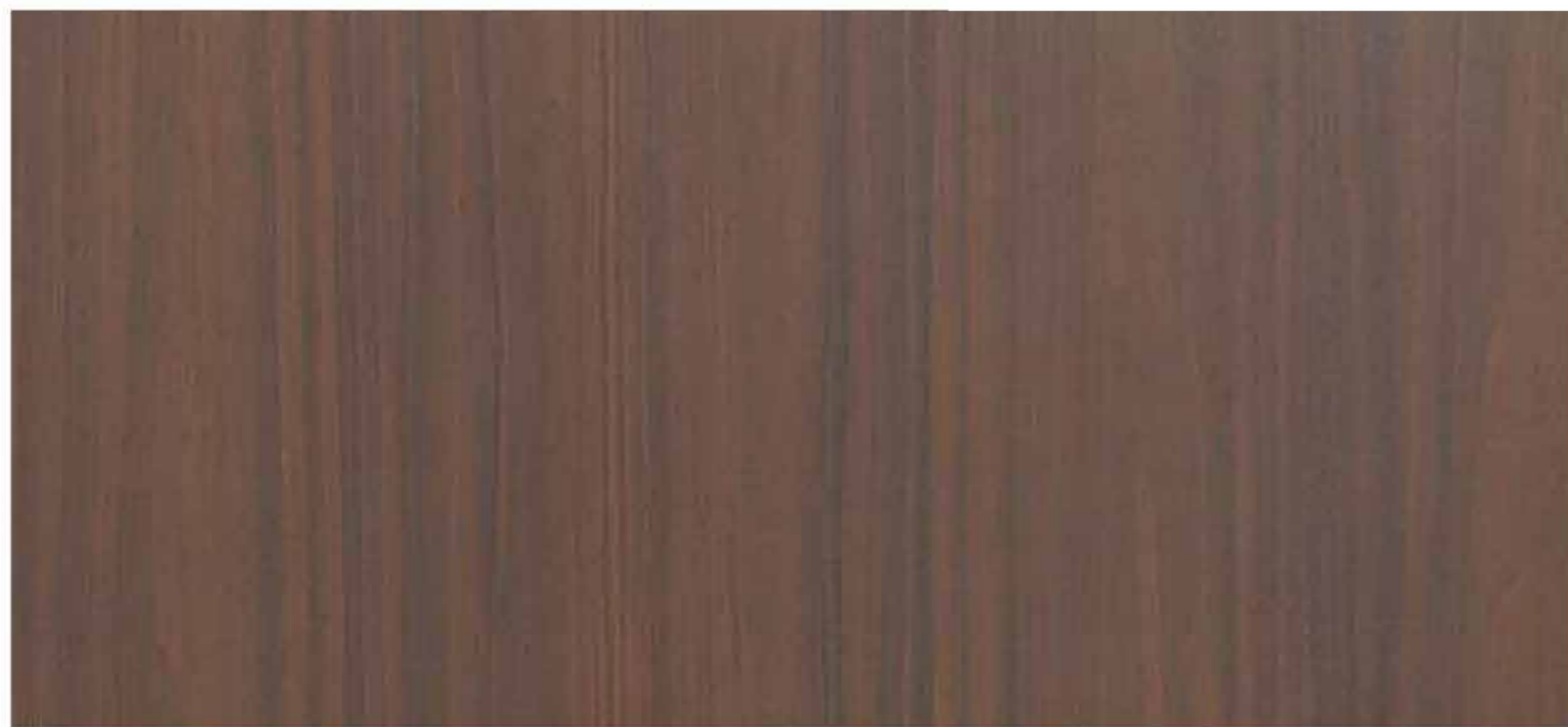
5110 SF » Brunt Wood



7722 SF » Hasting Sandal



454 SF » American Elm



453 SF » Wisconsin Walnut





494 SF » Grey Monument Oak



484 SF » Canyon Monument Oak





847 SF » Choco Wood



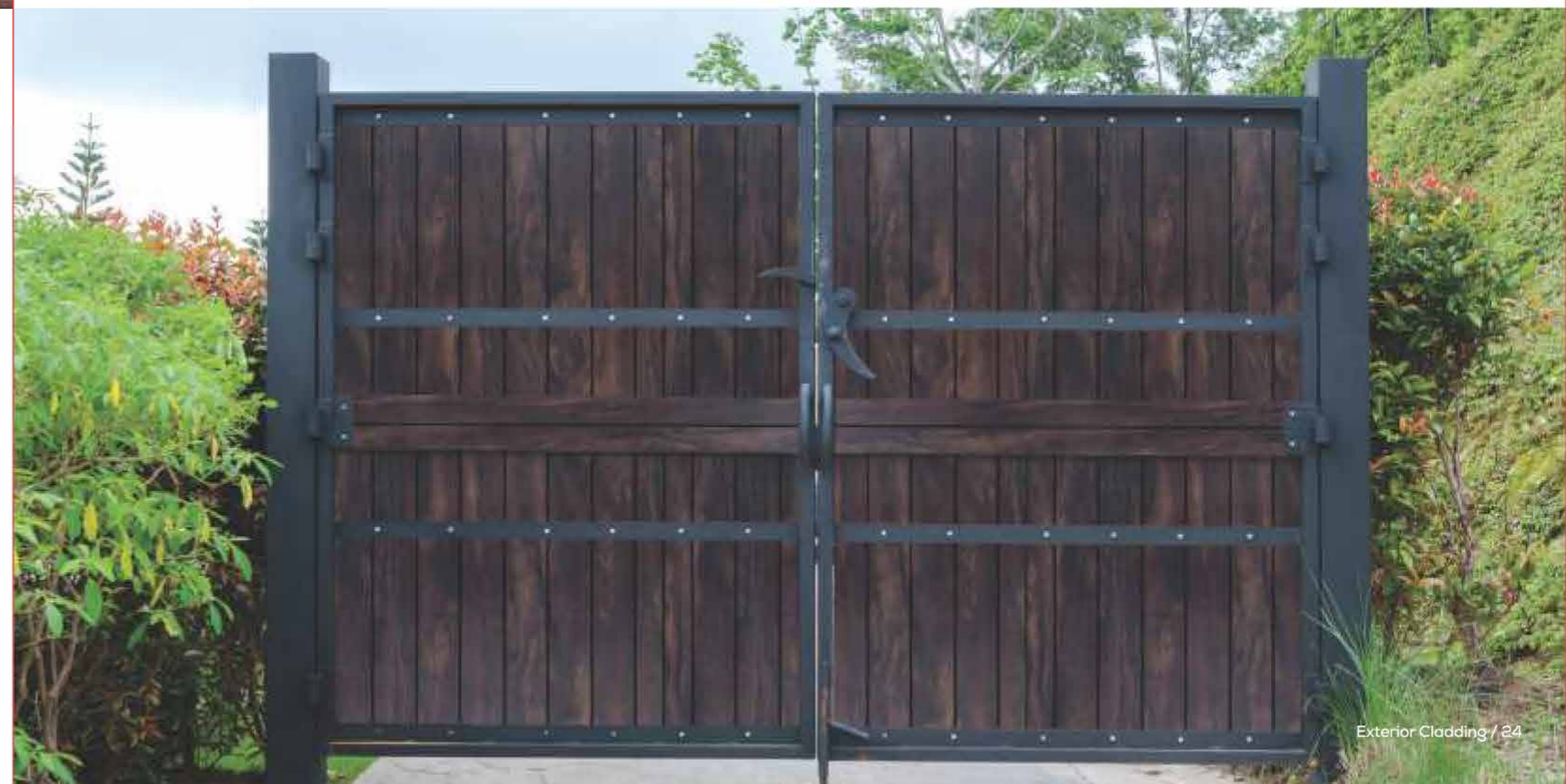
861 SF » Highway Gloss



613 SF >> Smoked Hazel Nut

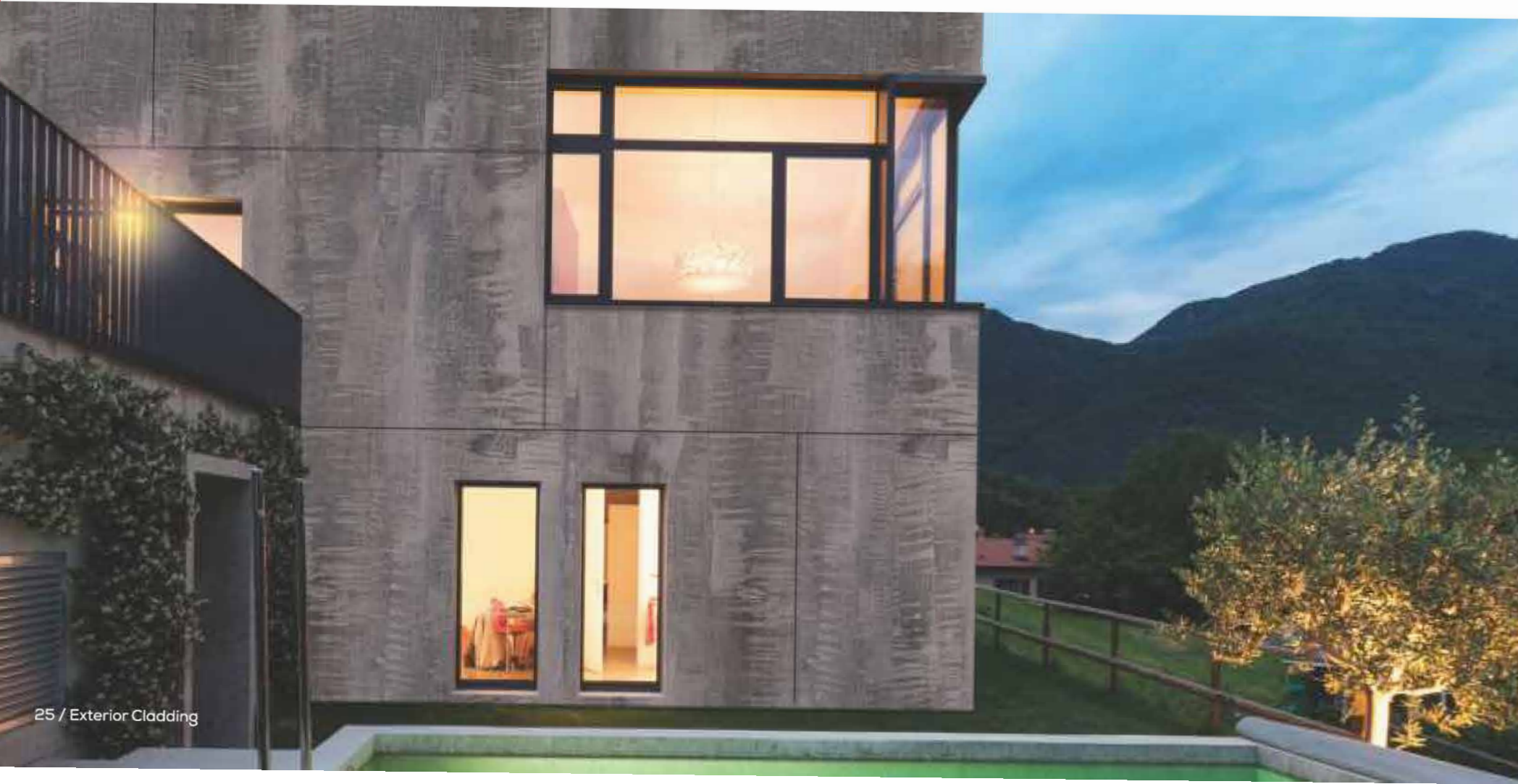
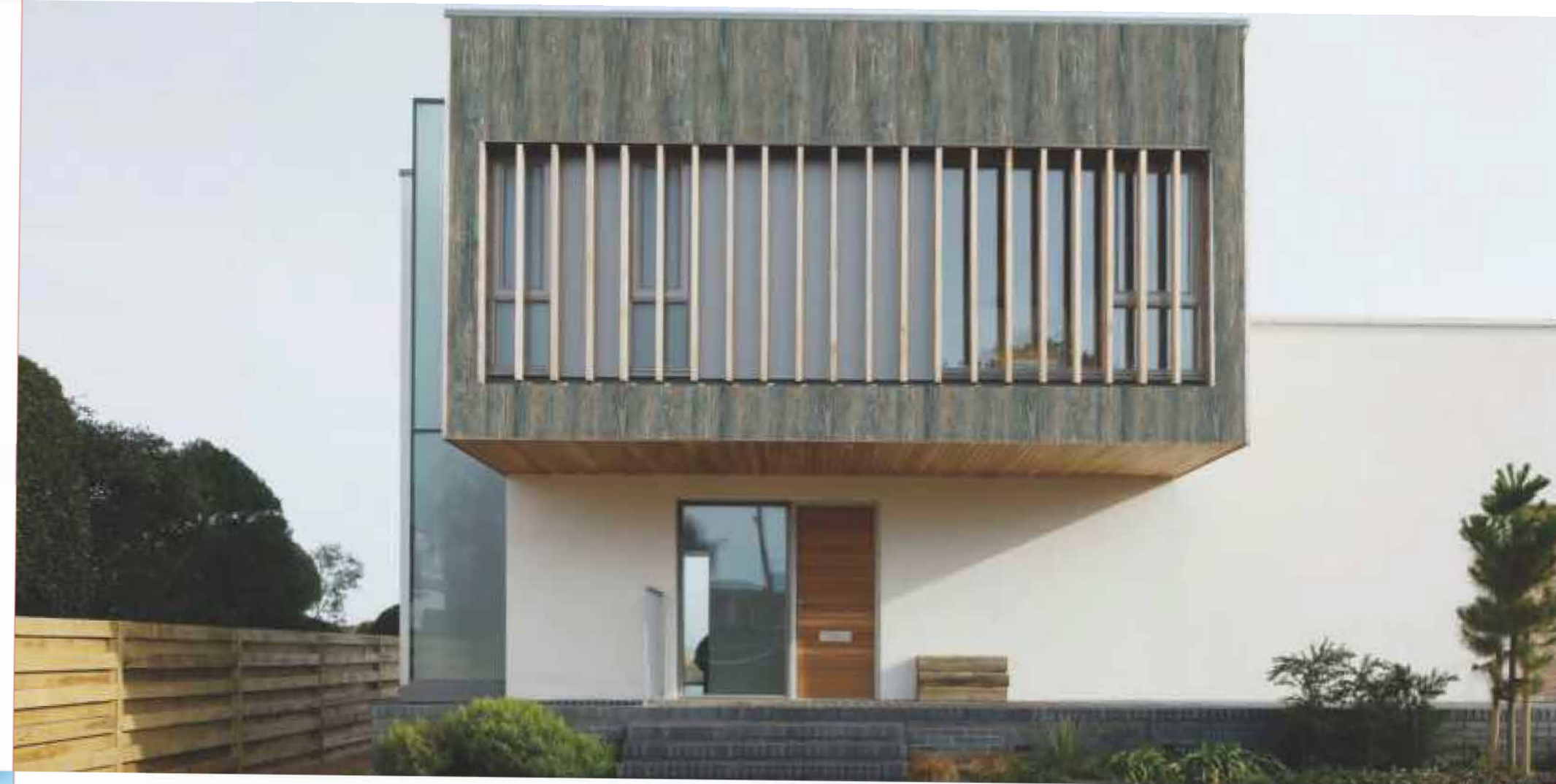


583 SF >> Princess Walnut





763 SF » Dark Charm



783 SF » Blue Wood



497 SF » Italian Granite



498 SF » Light Granite

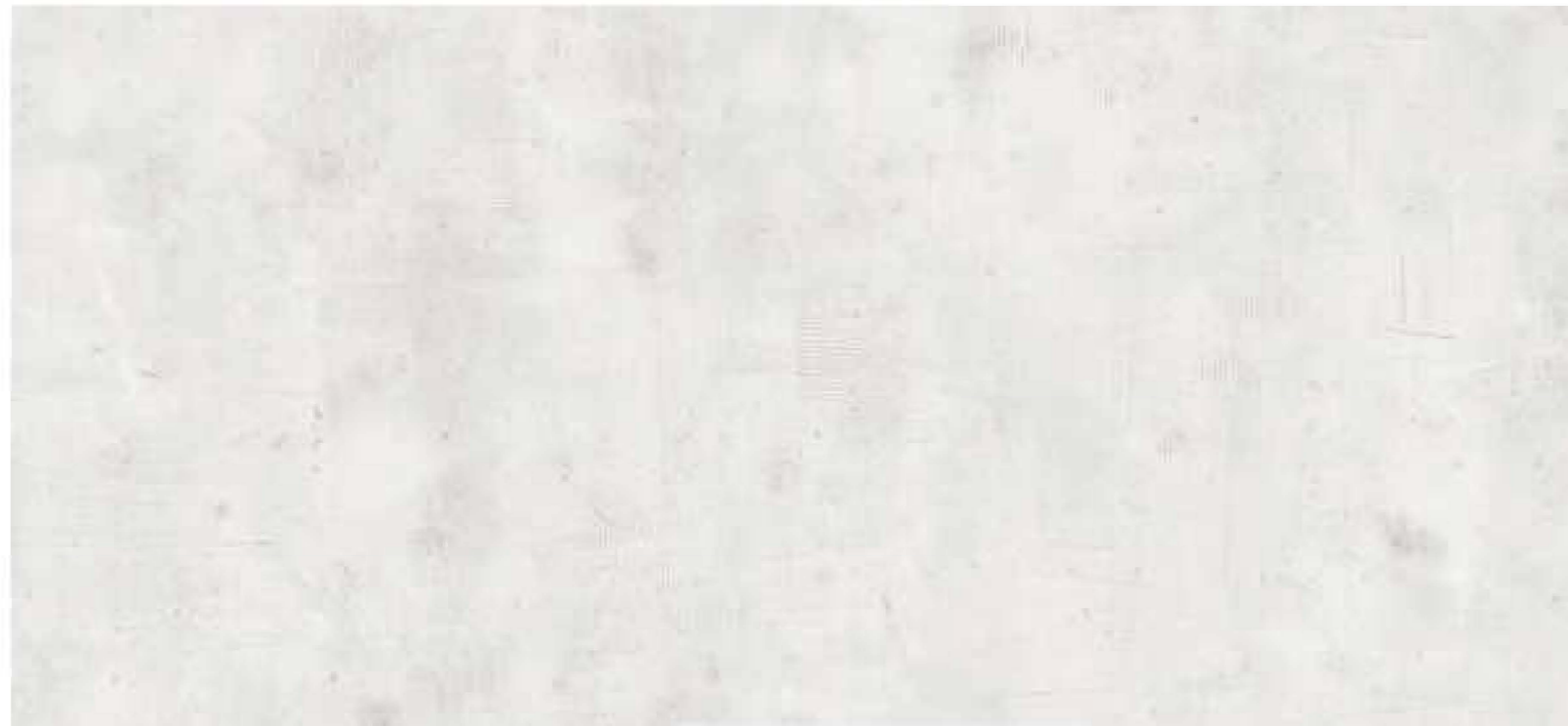


662 SF » Black Stone

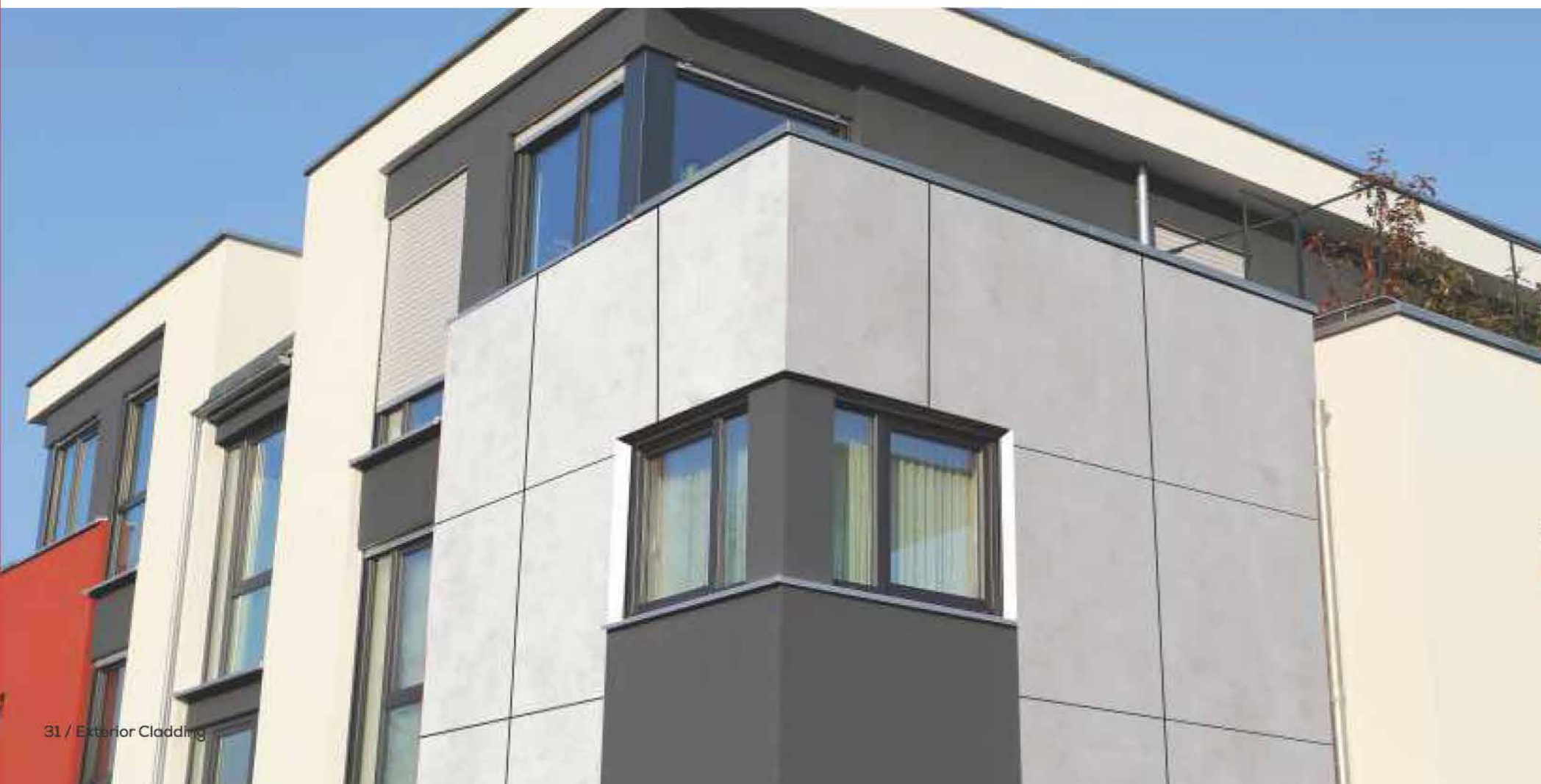


2212 SF » American Granite



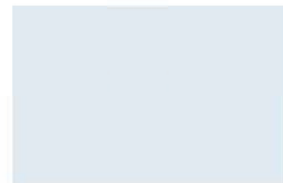


806 MB » White Concrete



807 MB » Grey Concrete

CLASSIC SOLIDS



101 SF » White



102 SF » Frosty White



147 SF » Bright Yellow



145 SF » Orange



129 SF » Red



211 » Deep Red



123 » Baby Pink



151 SF » Green



201 » Parrot Green



202 » Olive



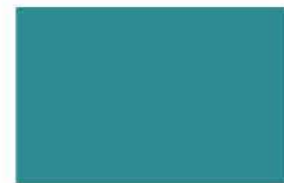
204 » Military Green



205 » Grey Blue



206 » Dark Blue



207 » Sea Blue



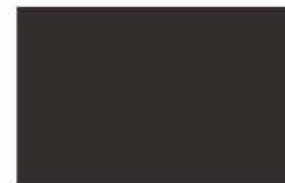
136 SF » Dark Blue



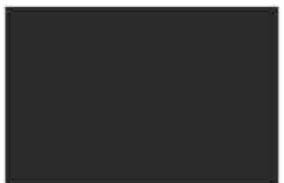
208 » Taupe



212 » Mochaccino



184 SF » Coffee



200 SF » Black

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TECHNICAL SPECIFICATIONS

6 MM Sample

SL. No.	PROPERTIES	TEST METHOD	ATTRIBUTES OF PERFORMANCE	UNIT OF MEASUREMENT	RESULTS (AS PER EN 438-7)
1	DIMENSIONAL PROPERTIES				
1.1	Thickness	EN 438-2.5	Thickness tolerance	6 mm	$5 < T < 8 : \pm 0,4$
1.2	Size	EN 438-2.6	Length and width	8	$+10 / - 0$
1.3	Straightness of edges	EN 438-2.7	Straightness of edges	mm/m	$< 1,5$
1.4	Squareness	EN 438-2.8	Squareness	mm/m	$< 1,5$
1.5	Flatness	EN 438-2.9	Flatness (measured on full size sheet).	mm/m	$2,0 < T < 6,0 : 8$
2	PHYSICAL PROPERTIES				
2.1	Flexural Modulus	EN ISO 1 78	Stress	Mpa	> 9000
2.2	Flexural Strength	EN ISO 1 78	Stress	Mpa	> 80
2.3	Tensile Strength	EN ISO 527-2	Stress	Mpa	> 60
2.4	Density	EN ISO 1183	Density	gm/cm ³	$> 1,35$
2.5	Resistance to impact with large diameter ball	EN 438-2.21	Indent. dia 10mm $2 < T < 6$ mm Drop Height Indent. dia 10mm $T > 6$ mm - Drop Height	min. min.	> 1400 > 1800
2.6	Resistance to Wet Conditions	EN 438-2.15	Mass increase - $2 < T < 5$ mm Mass increase - $2 > T < 5$ mm Appearance	max. % max. % Rating	$EGS/EDS < 7$, $EGS/EDS < 10$ $EGS/EDS < 5$, $EGS/EDS < 8$ > 4
2.7	Dimensional stability at elevated temperatures	EN 438-2.17	Cumulative dimensional change- $2 < T < 5$ mm Cumulative dimensional change- $2 > T < 5$ mm	Longitudinal % Transversal % Longitudinal % Transversal %	$< 0,40$ $< 0,80$ $< 0,30$ $< 0,60$
3					
3.1	Resistance to Climatic Shock	EN 438-2.19	Thermal Shock Resistance - Appearance	Rating	> 4
3.2	Resistance to Artificial Weathering	EN 438-2.29	Contrast	Grey scale rating	> 3

