



Rollers Hex & Plank



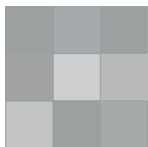
Whitecap

## TECHNICAL SPECIFICATIONS

Test Items	Unit	Technical Requirements	Test Results	Test Standard	Decision
Size & Difference	(%)	Length ± 0.50	-0.17 / +0	A 137.1	Pass
Straightness of sides (Premium grade)	(%)	± 0.20	-0.20 / +0.10	A 137.1	Pass
Rectangularity (Premium grade)	(%)	± 0.30	-0.08 / +0.05	A 137.1	Pass
Surface flatness (Premium grade)	(%)	Center curvature - + 0.40 - 0.20 Warpage ± 0.30% Edge curvature- + 0.40 / - 0.20	+0.07 -0.06 +0.08	A 137.1	Pass
Water Absorption	(%)	Average value 10% < E ≤ 20 Individual minimum 9	0.5 0.3 ~ 0.5	C 373	Pass
Freeze Thaw	N	No physical defects after freeze-thaw up to 300 cycles	Conformed ISO 10545-4	C 484	Pass
Resistance to thermal shock	-	No bursting or cracking after testing 10 times	Conformed	C 484	Pass
DCOF AccuTest	-	Slip-resistance evaluation with BOT3000 apparatus	0.31	A 137.1	Pass
Abrasion Resistance	-	Report the class after abrasion test up to 8 cycle thresholds	Class IV	C 1027	Pass

## PACKAGING

Size	PC/CTN	Sqft/ctn (Sqm/ctn)	Carton/Pallet	Sqft/plt (Sqm/plt)	Lbs/ctn (Kgs/ctn)	Lbs/plt (Kgs/plt)
8x24" (200x600)	8	10.33 (0.96)	60	619.80 (57.58)	41.45 (18.80)	2,486.81 (1,128.00)
hex 9x11" (242x280)	17	9.26 (0.86)	72	666.49 (61.92)	35.49 (16.10)	2,555.60 (1,159.20)
mosaic 12x13" (300x330)	10	10.01 (0.93)	63	630.83 (58.61)	34.17 (15.50)	2,152.81 (976.50)



V3

Strong Variation

### WHITECAP



DOCK824WC



DOCK911WC-H



DOCKWCMO

### DAWN



DOCK824DA



DOCK911DA-H



DOCKDAMO

### ROLLERS



DOCK824RO

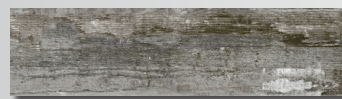


DOCK911RO-H

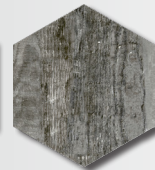


DOCKROMO

### GALE



DOCK824GA



DOCK911GA-H



DOCKGAMO