



CASCADe  
LUXURY VINYL

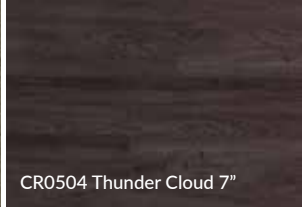


www.cascadeluxuryvinyl.com

Creative  
Options



CR0502 Driftwood 7"



CR0504 Thunder Cloud 7"



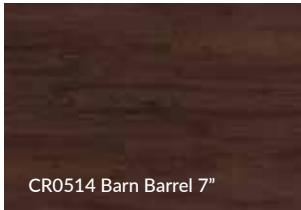
CR0509 Weathered Barn 7"



CR0510 Mohave Sand 7"



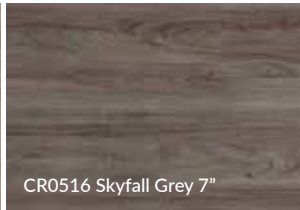
CR05960 - Kingsway Brown 9"



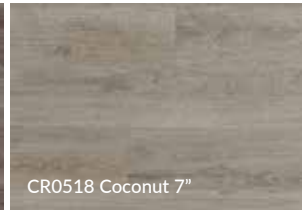
CR0514 Barn Barrel 7"



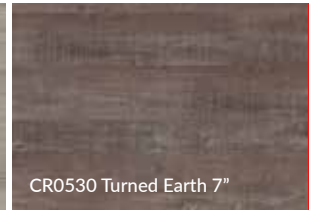
CR0515 Saltwood 7"



CR0516 Skyfall Grey 7"



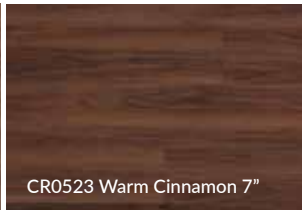
CR0518 Coconut 7"



CR0530 Turned Earth 7"



CR0521 Almond Toffee 7"



CR0523 Warm Cinnamon 7"



CR0522 Foghorn 7"



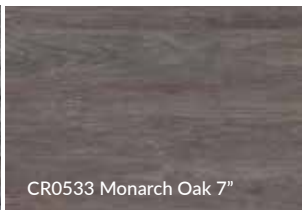
CR0527 Soft Pearl 7"



CR05936 Colonial 9"



CR05966 Cobblestone 9"



CR0533 Monarch Oak 7"



CR05934 Courtyard Oak 9"



CR05935 Millennium Oak 9"



CR0567 Brushed Nickel 7"



CR05T37 Boulder Grey 12.36"



CR05T38 Sea Shell 12.36"



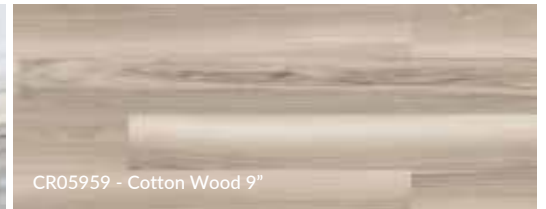
CR05T39 Mercury 12.36"



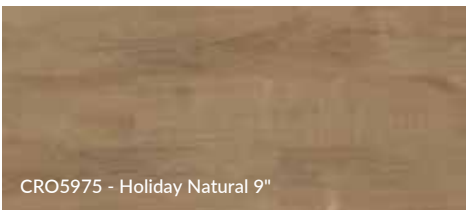
CR05965 Chamomile 9"



CROT78 - Angel Stone 12.36"



CR05959 - Cotton Wood 9"



CR05975 - Holiday Natural 9"



CROT79 - Carrara Cream 12.36"



## CREATIVE OPTIONS SPECIFICATIONS

Constructions	PVC
Thickness	5mm
Wear Layer	0.5mm   20 mil
Size	7" x 48", 9" x 48" & 12.36" x 24.6"
Finish	Polyurethane w/ anti bacterial nano silver, ultra matte
Edge Detail	Square edge
Sf Per Carton	7" 23.33, 9" 23.94, 12.36" 21.10
Sf Per Pallet	7" x 48" = 1,166.50 9" x 48" = 1,244.88 12.36" x 24.6" = 1,181.6
Installation	Loose Lay (glue down optional)
Classification	Best
Residential Warranty	Lifetime Limited Residential
Commercial Warranty	12 Year Limited Heavy Commercial
Recommended Adhesive	Cascade XT360
Approved Adhesives	Wolf Grip Premium Armstrong S - 995.

## PERFORMANCE TESTING

Reaction To Fire	EN ISO 11925-2   Pass EN ISO 9239-1   Pass
Chemical Resistance	ASTM F925   Pass
Light Resistance	ASTM F1515   < 8
Wear Resistance	ASTM F510   Wear group P EN 434   ≤ 0.25%
Static Electrical Propensity	0.5kV
Residual Indentation	EN ISO 24343-1   Avg 0.02mm
Anti-Slip Property	DIN 51130   R10
Voc Emission	ISO 16000   A+
Phalates	EN 14372   N.D. CPSC-CH-C 1101   Pass
Castor Chair	ISO 4918   Pass

Creative  
Options

