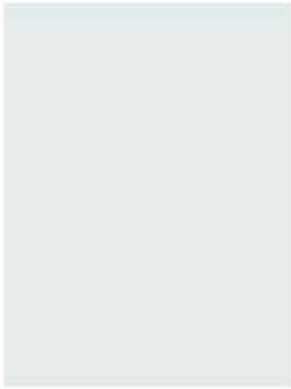
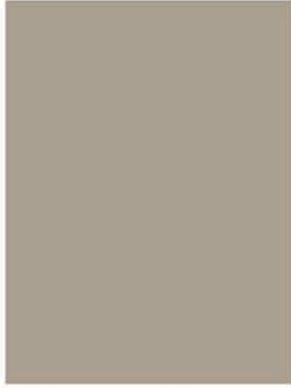


SOLID COLOR FINISHES



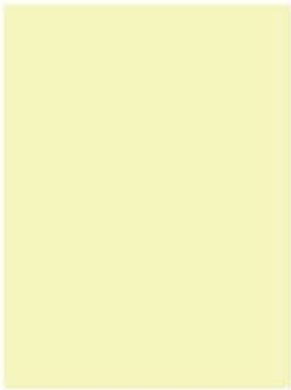
Cape Cod White
CCS10006



Cape Cod Gray
CCS20002



Driftwood Gray
CCS20003



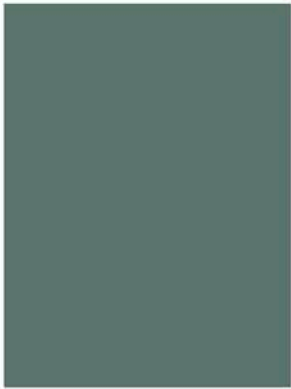
Vanilla
CCS40005



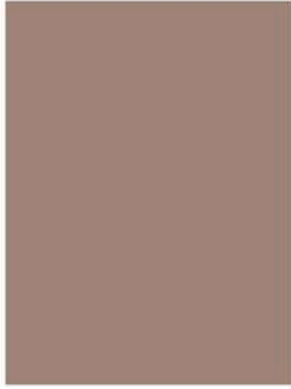
Indian Corn
CCS50009



Victorian Gray
CCS20024



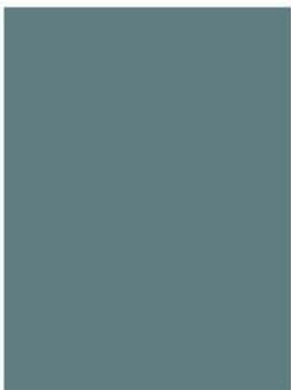
Arboretum
CCS60001



Sandalwood
CCS70001



Cape Cod Taupe
CCS70002



Chesapeake Blue
CCS80001



Ocean Blue
CCS80017



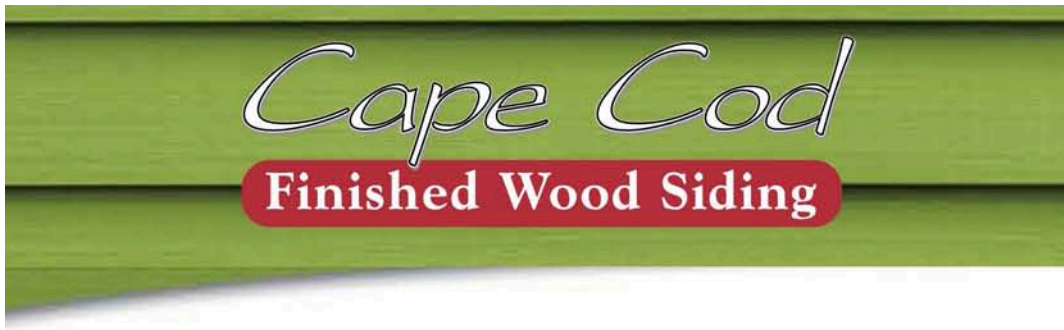
Rail White
CCS10128

					
Olympic Gray CCS20028	Silver Lining CCS20056	North Pal CCS80036	Cool Dusk CCS80035	Habor Green CCS60892	Seafoam CCS60023
					
Heritage Gray CCS20052	Powder Mill CCS20055	Shipmate Blue CCS80026	Island Sky CCS80640	Celery Green CCS60025	Woodland Greer CCS60400
					
Phoenix Fossil CCS20385	Stonehedge CCS20026	Ocean Mist CCS80010	Blue Mist CCS60046	Temple Green CCS60047	Sage CCS60302
					
Heritage Blue CCS80007	Colonial Blue CCS80664	Traditional Blue CCS80037	Misty Surf CCS80228	Faulkland CCS60048	Bronze CCS70360
					
Ebony Gray CCS90015	Rocky Gray CCS20054	Wedgwood CCS80009	Aqua Smoke CCS80229	Forest CCS60051	Autumn Gray CCS30366
					
Ebony CCS90006	Corundum CCS20053	Amsterdam CCS80027	Blue Blood CCS80046	Copper Verde CCS60026	Avocado CCS40009
					
Mystic Black CCS90007	Deep Charcoal CCS90005	Midnight Blue CCS80018	Mountain Pine CCS80130	Dark Green Velvet CCS60313	Bayberry CCS70567

					
Eggnog CCS40015	Soapstone CCS30085	Sheer Natural CCS30086	Stucco CCS30089	Coral Sand CCS30091	Mystic White CCS10017
					
Pollen CCS40025	Desert Loam CCS40026	Ivory CCS30087	Sugar Cane CCS30088	Adobe Sand CCS50017	Shadow Mist CCS10018
					
Golden Sand CCS40012	Bur Reeds CCS40333	Carlsbad Canyon CCS30036	Pink Sand CCS30090	Misty Mauve CCS50031	Predawn CCS20046
					
Olive Branch CCS60376	Moonrock CCS30288	Parchment CCS40008	Mojave Sand CCS50037	Nopal CCS50038	Parlor Tan CCS30077
					
Cypress Earth CCS40022	Harvest Gold CCS40013	Driftwood Beige CCS40028	Coral White CCS50036	Dusty Rose CCS50032	Tanglewood CCS70503
					
Fawn CCS70038	Bistre Tan CCS40027	Chamois CCS30043	Muted Mesa CCS50554	Navajo Red CCS50562	Woodchuck CCS70504
					
Antique Brass CCS70616	Cedar CCS30044	Timberline CCS70958	Amaretto CCS50309	Copper Henna CCS50556	New Pilgrim Red CCS70040
					
Butternut CCS70033	Curry CCS70957	California Rustic CCS50018	Winning Red CCS50567	Port Wine CCS70066	Gooseberry CCS50563

					
Off White CCS10015	Snowflake CCS10022	Western White CCS10016	Olympic White CCS10025	Outside White CCS10009	Cumulus CCS20039
					
Deauville CCS30083	Navajo White CCS10008	Almond CCS30041	Glenn Annie CCS30095	Autumn Sand CCS30094	Aluminum CCS20051
					
Classic Creme CCS30084	Colonial Beige CCS30093	Beige Gray CCS30148	Heather CCS30046	Mullion Gray CCS20047	Eucalyptus CCS30092
					
Rawhide CCS30079	Sandstone CCS20029	Silver Dollar CCS70292	Gray Marble CCS20303	Monterey Gray CCS20027	Willow Mist CCS30048
					
Olympic Taupe CCS70032	Jefferson Tan CCS30078	Smoky Suede CCS70031	Antique Silver CCS20262	Pewter CCS20025	Beachwood CCS30040
					
Chocolate CCS70035	Eiffel Tower CCS30316	Granite CCS70383	Autumn Brown CCS50016	Gibraltar Gray CCS20304	Mink CCS70069
					
Ginger Brown CCS70990	Cocoa CCS70037	New Bark CCS70385	Oxford Brown CCS70041	Coffee CCS70034	Licorice CCS90043
					
Russet CCS70039	Mahogany CCS70042				

Colours shown on screen may not match product exactly.
Please request a painted sample (Brush Out) from Cape Cod Sidings.



PPG IS THE ORIGINATOR & LEADER IN MACHINE COATING TECHNOLOGY

PPG Machine Applied Coatings offer numerous advantages over field applied coatings including:

- Superior quality finish
- Lowers in-place coating costs up to 40% when compared to field finishing
- Lap marks, runs, sags and shrink line defects are virtually eliminated
- Avoids costly job site weather delays

THE PPG ADVANTAGE

Cape Cod Siding adheres to the the strict application standards set out by PPG. This ensures that the product you receive meets your needs.

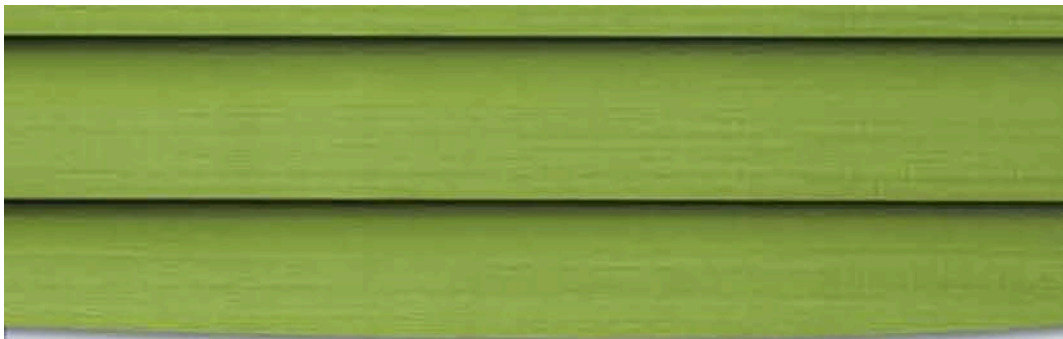
These standards are listed below:

- Substrate to be coated is first inspected and tested for proper moisture content
- Calculations are completed to determine the exact amount of coating to be applied
- Coating is then machine applied in a controlled environment with specific temperature and humidity ranges
 - Ensures an even consistent coat
 - Provides a superior quality finish
- Finished products are properly dried, inspected and can be packaged to specification

PAINTING GREEN WITH PPG MACHINE APPLIED COATINGS

At PPG, we understand that sustainability is a driving design factor on projects worldwide and we are committed to making environmentally progressive products. PPG Machine Applied Coatings has consistently offered products that are formulated to be low in VOC (<100 g/l), HAPS free, (Hazardous Air Pollutants), and crystalline silica free. The factory application advantage eliminates the need for jobsite application and disposal which results in improved overall air quality and a cleaner environment. PPG Machinecoat is an other example of PPG's pioneering commitment to supply the coatings industry with the product performance and environmental stewardship that you have come to expect.





COLOURS THAT OFFER BEAUTY & PROTECTION

PPG is your choice for excellent wood protection and colour versatility. Our PPG coatings are available in colours and hues that compliment every style. These colours are specially formulated to provide excellent hiding and durability and offer a wide range of colours to meet application and aesthetic specification needs.

If you don't find a colour that meets your criteria, just ask your Cape Cod Siding authorized dealer about custom matching your colour. At Cape Cod Siding, we have the ability to make any colour vision a reality.

SOLID COLOUR FINISHES

Solid colour finishes provide a rich opaque colour that hides the wood grain while allowing the texture of the wood to show through.



MACHINE APPLIED
COATINGS



Colour chips are affected to some degree by lighting conditions, exposure to heat and light rays, and the age of the chip itself. Therefore, there may be a slight difference between the colour and sheen of a chip and the actual paint after it is applied to a surface.