SOLID COLOR FINISHES

			Olympic Gray CCS20028	Silver Lining CCS20056	North P el CCS80036	Cool Dusk CCS80035	Habor Green CCS60892	Seafoam CCS60023	Eggnog CCS40015
Cape Cod White CCS10006	Cape Cod Gray CCS20002	Driftwood Gray CCS20003	Heritage Gray CCS20052	Powder Mi ll CCS20055	Shipmate Blue CCS80026	lsland Sky CCS80640	Celery Green CCS60025	Woodland Green CCS60400	Po ll en CCS40025
			Phoenix Fossi l CCS20385	Stonehedge CCS20026	Ocean Mist CCS80010	Blue Mist CCS60046	Temple Green CCS60047	Sage CCS60302	Golden Sanc CCS40012
Vanilla CCS40005	Indian Corn CCS50009	Victorian Gray CCS20024	Heritage Blue CCS80007	Colonial Blue CCS80664	Traditional Blue CCS80037	Misty Surf CCS80228	Faulkland CCS60048	Bronze CCS70360	Olive Branch CCS60376
			Ebony Gray CCS90015	Rocky Gray CCS20054	Wedgwood CCS80009	Aqua Smoke CCS80229	Forest CCS60051	Autumn Gray CCS30366	Cypress Eart CCS40022
Arboretum	Sandalwood	Cape Cod Taupe	Ebony CCS90006	Corundum CCS20053	Amsterdam CCS80027	Blue Blood CCS80046	Copper Verde CCS60026	Avocado CCS40009	Fawn CCS70038
CCS60001	CCS70001	CCS70002							
			Mystic Black CCS90007	Deep Charcoal CCS90005	Midnight Blue CCS80018	Mountain Pine CCS80130	Dark Green Velve CCS60313	t Bayberry CCS70567	Antique Brass CCS70616
									Buttorout
Chesapeake Blue	Ocean Blue CCS80017	Rail White CCS10128							Butternut CCS70033
CCS80001	22500017	22310120	Colo	ours shown	on screen	mav not m	atch produ	ct exactly. Pleas	se request a p





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 re sults 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.



Cape Cod Finished Wood Siding

1948 Hammonds Plains Road Bedford, Nova Scotia B4A 1A0 Canada

Tel: (902) 835-9629 Toll Free 1 800 565-7577 Fax (902) 835-4467

Cape Cod Finished Wood Siding



PPG MACHINE APPLIED COATINGS COLOUR SELECTOR

SOLID COLOUR FINISHES



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.





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.