VERCO ROOF DECK FINISHES

Verco roof decks are offered in various finishes:

Galvanized	Cold rolled zinc coated steel (ASTM A 653 or A 1063) with coating designation G60 is the standard zinc coated material of the deck industry. Coating designation G90 is a heavier, more costly, zinc coating often specified for exposed exterior applications or other project specific requirements. Other ASTM A 653 galvanized coatings may be available on special request – contact your Verco representative regarding availability.
Cold Rolled with Primer	Acrylic primer is applied to cold rolled steel (ASTM A 1008 or A 1039). The Verco acrylic primer is applied by a roller coat process and oven cured. Verco gray primer is approved by UL for use in direct applied fire-rated assemblies. Refer to page 158 for specific listings.
	Due to varying job site conditions, application methods, coating manu- facturers, environmental conditions and expectations, it is essential to conduct a field test to determine compatibility of the field applied top coat with the primer coat prior to full scale painting. Verco is not responsible for topcoat compatibility. Primer specifications are avail- able from the Verco website (www.vercodeck.com).
	Primer paint is intended to protect steel deck for a short period of exposure in ordinary atmospheric conditions. It should be considered as an impermanent and provisional coating.
	Minor aesthetic irregularities and/or imperfections may appear in the paint coating as a result of the manufacturing process.
Galvanized with Primer	Galvanized roof deck is available with factory gray or white primer applied to the underside of the deck exposed to view. Primed galvanized deck is suitable for applications where the deck will be field-painted (may eliminate the need for field priming) or to meet other specific requirements.
	Optionally, the primer paint may be left exposed in certain interior applications. Custom color primers are available. Contact your Verco representative regarding availability.
Exposed Product Appearance	Roof deck and cellular deck are structural products. Minor dents and scratches which do not affect the structural capacity of deck are not grounds for rejection. Note that lighter gage material is more suscep- tible to the appearance of oil canning and minor dents during the ship- ping, handling and installation process. For cellular deck, flat bottom pans are susceptible to the appearance of oil-canning, particularly when perforated. The appearance of oil canning does not affect the structural integrity of fluted and cellular roof decks and is not grounds for rejection.