

WOOLWICH, MAINE DARTMOUTH, NOVA SCOTIA

PROJECT PROFILE	MARITIME TRAINING VESSEL -GYM & BRIDGE FLOOR
Project Reference	FLR19-021001
Project Summary	Reduced impact noise & Improve slip resistance





207-371-1603

info@psmaritime.com

Voice:

Existing VCT tile and failing mortar based underlayment were replaced using SynDeck SS1285 Flex-IMO resilient epoxy underlayment and Gerflor SEACROSSER directional sheet vinyl.

The result is a viscoelastic resilient waterproof membrane on the steel deck under sheet vinyl to improve in-room acoustics and standing comfort.

SynDeck SS1285 Flex-IMO is a self leveling epoxy that provides a tough, resilient, waterproof membrane over prepared steel decks. It is used as a primary deck covering underlayment system or as a top coat finish surface with decorative color flake and anti-slip additives.

GERFLOR STREAMO SEACROSSER IMO Sheet Vinyl delivers a low-maintenance no-wax Evercare™ surface coating and high R-9 wet slip-resistance coefficient (per DIN 51130). SEACROSSER is 100% non-porous to resist stains and provide bacteria & fungus resistance.

For further details visit please visit:

https://www.psmaritime.com/deck-covering

https://syndeckmarine.com/product/flex-imo-ss1285-flexible-underlayment/

https://www.streamobygerflor.com/products/url produit tr stre/streamo-seacrosser.html