



ESSENTIALS THIN-FLAT (01) STATIC WHITE SCOB

Sustainability Quick Reference Guide



410.2 & 410.16
Closet Rated
up to 4.0W/ft



This document offers a quick view of sustainability credits that could be awarded through use of this product. Please note that while QTL products can have a direct impact on obtaining points for sustainability programs, there are additional factors controlled by specifiers and project managers that can earn additional points. These include overall project design, layout, construction practices, the selection of reflective/non-reflective surface treatments, the use of lighting controls systems, etc.

LEED V4 INTERIOR DESIGN AND CONSTRUCTION

CREDITS SATISFIED	CREDIT DESCRIPTION	DOCUMENTATION	PRODUCT PERFORMANCE
Building Product Disclosure and Optimization.	0.5 Industry-Wide (generic) EPD to ISO 14025 and EN 15804 or ISO 21930.	Supporting Documents	Essentials Thin-flat (01) Static White Scob has Industry Environmental Product Declaration available.
Building Product Disclosure and Optimization.	1 Product Specific EPD (externally verified)	Supporting Documents	Essentials Thin-flat (01) Static White Scob has a TYPE III Product Specific Environmental Product Declaration available.

LEED V4 BUILDING DESIGN AND CONSTRUCTION

CREDITS SATISFIED	CREDIT DESCRIPTION	DOCUMENTATION	PRODUCT PERFORMANCE
Building Product Disclosure and Optimization	0.5 Industry-Wide (generic) EPD to ISO 14025 and EN 15804 or ISO 21930	Supporting Documents	Essentials Thin-flat (01) Static White Scob has Industry Environmental Product Declaration available.
Building Product Disclosure and Optimization.	1 Product Specific EPD (externally verified).	Supporting Documents	Essentials Thin-flat (01) Static White Scob has a TYPE III Product Specific Environmental Product Declaration available.

LEED V4.1 INTERIOR DESIGN AND CONSTRUCTION

CREDITS SATISFIED	CREDIT DESCRIPTION	DOCUMENTATION	PRODUCT PERFORMANCE
Option 1 Material Ingredient Reporting	1 Declare label designated as LBC Red List Free, LBC Red List Approved, or Declared.	Supporting Documents	
Building Product Disclosure and Optimization - Environmental Product Declarations.	1 Industry-Wide (generic) EPD to ISO 14025 and EN 15804 or ISO 21930.	Supporting Documents	Essentials Thin-flat (01) Static White Scob has Industry Environmental Product Declaration available.
Building Product Disclosure and Optimization - Environmental Product Declarations.	1.5 Product Specific EPD (externally verified).	Supporting Documents	Essentials Thin-flat (01) Static White Scob has a TYPE III Product Specific Environmental Product Declaration available.



ESSENTIALS THIN-FLAT (01) STATIC WHITE SCOB

Sustainability Quick Reference Guide

LEED V4.1 BUILDING DESIGN AND CONSTRUCTION

	CREDITS SATISFIED	CREDIT DESCRIPTION	DOCUMENTATION	PRODUCT PERFORMANCE
Building Product Disclosure and Optimization	0.5	Industry-Wide (generic) EPD to ISO 14025 and EN 15804 or ISO 21930	Supporting Documents	Essentials Thin-flat (01) Static White Scob has Industry Environmental Product Declaration available
Building Product Disclosure and Optimization	1	Product Specific EPD (externally verified)	Supporting Documents	Essentials Thin-flat (01) Static White Scob has a TYPE III Product Specific Environmental Product Declaration available.

WELL BUILDING STANDARD V2

	CREDITS SATISFIED	CREDIT DESCRIPTION	DOCUMENTATION	PRODUCT PERFORMANCE
Materials Concept: X09, Material Transparency, Part 1	1	This product meets the following requirement: a. Declare label, operated by the International Living Institute.	Supporting Documents	Declare labels status: Declared Chemical inventory of the product of 100% (1000 ppm).
Materials Concept: X09, Material Transparency, Part 2	1	This product meets the following requirements: a. All ingredients are disclosed down to 100 ppm. b. All ingredients are publicly disclosed by the manufacturer, a disclosure organization, or a third party through a Declare label, operated by the International Living Future Institute.	Supporting Documents	Declare label status: Declared Chemical inventory of the product of 100% (1000 ppm).