

Evaluation Reports and Listings Newly Published in May 2017

ESR REPORT NO.	COMPANY	PRODUCT NAME
<u>ESR-3488</u>	G.E.M, Inc.	EuroSheild® Harvest Shake, Heritage Slate, EuroShake®, EuroSlate® and Beaumont Shake® Roofing Panels
<u>ESR-3864</u>	Erico International Corporation, A Division of Pentair	Caddy Rod Lock Plywood Form (CRLW) and Caddy Rod Lock Metal Decking (CRLM) Headed Cast-in Specialty Inserts in Cracked and Uncracked Concrete
<u>ESR-4016</u>	Halfen GmbH	Halfen HZA Anchor Channels and HZS Channel Bolts
<u>ESR-4034</u>	FibreStar Incorporated	FibreStar Metal Lath Products
<u>ESR-4036</u>	Tefute Building Materials Company, LLC	Tefute Steel Roofing Shingles: Bond Tile, Classical Tile, Shingle Tile, Roman Tile and Wooden Shake Tile
<u>ESR-4058</u>	ITW RED HEAD	ITW RED HEAD Trubolt+ Wedge Anchors for Use in Masonry
<u>ESR-4116</u>	Trex Company, Inc.	Style Selections® Decking
ESL LISTING NO.	COMPANY	PRODUCT NAME
<u>ESL-1057</u>	Tremco Illbruck Productie B.V.	DAP® Polyurethane Fireblock Foam Sealant
<u>ESL-1096</u>	Cali Bamboo, LLC	Cali Bamboo Composite Decking – TruOrganics™ 3G
<u>ESL-1098</u>	WestCoat	ALX Standard and Custom Cementitious Coating Systems with Full Coverage WP-40 Sheet Membrane
<u>ESL-1099</u>	Equitone	Equitone Tectiva and Natura Fiber-cement Panels

ELC LISTING NO.	COMPANY	PRODUCT NAME
ELC-2818	DEWALT	Power-Stud [®] + SD1 Expansion Anchors for Cracked and Uncracked Concrete
ELC-3657	DEWALT	Wood-Knocker [®] II+ Concrete Inserts and Bang-It [®] + Concrete Inserts for Steel Deck in Cracked and Uncracked Concrete
PMG LISTING NO.	COMPANY	PRODUCT NAME
PMG-1417	Prinsco, Inc.	Prinsco GOLDLINE [®] Single Wall Corrugated HDPE Pipe
PMG-1422	Delta Faucet Company	Plastic Plumbing Fixtures
PMG-1432	Zurn Industries, LLC	Barrier Trap Seal Devices for Floor Drains
PMG-1435	Baths of Distinction, Inc.	Plastic Plumbing Fixtures
PMG-1436	Jet Products, LLC	JetBacker [™] , Triton WPBK, Triton BK [™] and JetBoard [™] Tile Backer Board and Underlayment
PMG-1439	Johns Manville	GoBoard [®] Tile Backer Board Underlayments