## NATURAL CREATIONS®

ArborArt<sup>®</sup> • EarthCuts<sup>®</sup> • Mystix<sup>®</sup>

Luxury Vinyl Tile (LVT)



The essence of earth's woods and stones, plus design trends in multiple sizes is displayed in the Natural Creations collection of luxury vinyl tile. It features CONTINUUM<sup>™</sup> colors and designs that coordinate with Armstrong REJUVENATIONS<sup>™</sup> sheet flooring. The durable, abrasion-resistant wear layer allows for years of good looks while the UV-cured urethane coating may eliminate the need for polishes in some areas. Awarded ADEX Gold for Design Excellence, Natural Creations offers traditional, rustic and exotic wood-looks in ArborArt, natural surface characteristics and color variation in EarthCuts and contemporary design trends in Mystix.

truction  int Line  ational Product fications  all Thickness  Layer Thickness  ation enance Options  KAGING  zes	Polish No Polish – Spray Buff/No Bu	EarthCuts, Mystix 3 – embossed surface 8 Premium, S-543 High-Moisture, S-240 Epoxy	
ational Product fications all Thickness Layer Thickness ation enance Options KAGING	ASTM F 1700, Class III, Type E 0.125 in. (3.2 mm) 0.020 in. (0.5 mm) UV-cured Polyurethane Full Spread Adhesives – S-28 Polish No Polish – Spray Buff/No Bu	8 – embossed surface 8 8 Premium, S-543 High-Moisture, S-240 Epoxy	
fications all Thickness Layer Thickness ation enance Options KAGING	0.125 in. (3.2 mm) 0.020 in. (0.5 mm) UV-cured Polyurethane Full Spread Adhesives – S-28 Polish No Polish – Spray Buff/No Bu	8 Premium, S-543 High-Moisture, S-240 Epoxy	
Layer Thickness ation enance Options KAGING	0.020 in. (0.5 mm) UV-cured Polyurethane Full Spread Adhesives – S-28 Polish No Polish – Spray Buff/No Bu		
ation enance Options KAGING	UV-cured Polyurethane Full Spread Adhesives – S-28 Polish No Polish – Spray Buff/No Bu		
ation enance Options KAGING	Full Spread Adhesives – S-28 Polish No Polish – Spray Buff/No Bu		
enance Options KAGING	Polish No Polish – Spray Buff/No Bu		
KAGING	No Polish – Spray Buff/No Bu	ff	
785	101 101 (005 005		
	12 in. x 12 in. (305 mm x 305 r 16 in. x 16 in. (406 mm x 406 r 18 in. x 18 in. (457 mm x 457 r 12 in. x 24 in. (305 mm x 610 r 18 in. x 36 in. (457 mm x 914 r	nm) 6 in. x 36 in. (152 mm x 914 mm) nm) 6 in. x 48 in. (152 mm x 1219 mm) nm) 8 in. x 36 in. (203 mm x 914 mm)	
ing Weight	Contact Techline – www.arm	strong.com/commflooringna/flooring-techline.h	itml
FORMANCE	TEST METHOD	MINIMUM REQUIREMENT	PERFORMANCE VS. REQUIREMENT
Thickness	ASTM F 386	Nominal ± 0.005 in.	Meets
Size	ASTM F 2055	± 0.016 in. per linear foot	Exceeds
Squareness	ASTM F 2055	0.010 in. max	Exceeds
Residual Indentation	ASTM F 1914	Average less than 8%	Exceeds
Flexibility	ASTM F 137	≤ 1.0 in., no cracks or breaks	Exceeds
Dimensional Stability	ASTM F 2199	≤ 0.024 in. per linear foot	Exceeds
Chemical Resistance	ASTM F 925	No more than slight change in surface dulling, attack or staining	Meets or Exceeds
Resistance to Heat	ASTM F 1514	ΔE ≤ 8	Exceeds
Resistance to Light	ASTM F 1515	ΔE ≤ 8	Exceeds
Static Load Limit – Subjective Visual	ASTM F 970	No visually apparent indentation	250 psi
Fire Test Data – Flame Spread	ASTM E 648	0.45 watt/cm <sup>2</sup> or more Class I	Meets
Fire Test Data – Smoke Evolution	ASTM E 662	450 or less	Meets
Fire Test Data – Canada	CAN/ULC S-102.2	Use dependent	Flame Spread – 90 Smoke Developed – 385
Certified Low Emitting Product	LEED <sup>®</sup> EQ4.3	Meets Guidelines	Meets
Certified Low Emitting Adhesive	LEED EQ4.1	Meets Guidelines	Meets
Plant Certification	ISO 14001	Meets Certification Guidelines	Certified
ndoor Air Quality	FloorScore™	Meets Certification Guidelines	Certified
ndoor Air Quality	CHPS 01350	Meets Certification Guidelines	Certified
NSF/ANSI 332	Sustainability Assessment	Meets Certification Guidelines	Gold Level Certified
RANTY			
ar Commercial Warranty when installed i	n accordance with Armstrong's	Guaranteed Installation Systems manual, F-5061	
S			
ation Instructions - www.armstrong.com	n/pdbupimages/194605.pdf		
enance Information - www.armstrong.co	om/pdbupimages/197965.pdf		
the full line – www.armstrong.com/comn	nflooringna/products/lvt		
	S ation Instructions – www.armstrong.com enance Information – www.armstrong.co the full line – www.armstrong.com/comn	ing WeightContact Techline - www.armFORMANCETEST METHODThicknessASTM F 386SizeASTM F 2055SquarenessASTM F 2055Residual IndentationASTM F 1914FlexibilityASTM F 1914PlexibilityASTM F 1914Chemical ResistanceASTM F 2199Chemical ResistanceASTM F 1514Resistance to HeatASTM F 1515Static Load Limit - Subjective VisualASTM F 970Fire Test Data - Flame SpreadASTM E 648Fire Test Data - Smoke EvolutionASTM E 662Fire Test Data - CanadaCAN/ULC S-102.2Certified Low Emitting ProductLEED® EQ4.3Certified Low Emitting AdhesiveLEED © 4.1Plant CertificationISO 14001Indoor Air QualityCHPS 01350NSF/ANSI 332Sustainability AssessmentREANTYar Commercial Warranty when installed in accordance with Armstrong's interest of the accordance with Armstrong's	Image Weight       Contact Techline - www.armstrong.com/commflooringna/flooring-techline.html         FORMANCE       TEST METHOD       MINIMUM REQUIREMENT         Flokness       ASTM F 386       Nominal ± 0.005 in.         Size       ASTM F 2055       ± 0.016 in. per linear foot         Squareness       ASTM F 2055       0.010 in. max         Residual Indentation       ASTM F 1914       Average less than 8%         Residual Indentation       ASTM F 1914       Average less than 8%         Pexibility       ASTM F 2199       < 0.024 in. per linear foot

## **NATURAL CREATIONS®** Armstrong ArborArt<sup>®</sup> • EarthCuts<sup>®</sup> • Mystix<sup>®</sup> Luxury Vinyl Tile (LVT) COMMERCIAL FLOORING **Sustainability Facts** Serving As Served LVT Certified to meet LEED® EQ Credit: Low Emitting Interiors 🗸 As Served Adhesives Certified to meet LEED<sup>®</sup> EQ Credit: Low Emitting Interiors ✓ FloorScore<sup>™</sup> Certified to CDPH Standard Method V1.1-2010 1 Collaborative for High Performance Schools 1 CHPS-IEQ2.2 & LABS-21 IEQ4.3 1 ISO 14001 Plant Certification U.S. Green Building Council Member 1 1 Canada Green Building Council Member NSF/ANSI 332 Gold Level Certified 1 Low Maintenance Option 1 UV-cured polyurethane finish for low maintenance Clear vinyl wear layer Print layer for beautiful designs Filled vinyl inner layer **ArborArt** TP064 TP061 TP054 TP029 TP071 TP074 **FP05** TP065 TP063 TP062 TP060 TP056 TP053 TP055 TP026 TP027 TP034 TP023 TP070 TP072 TP073 TP075 TP059 TP020 TP046 TP058 TP042 TP045 TP036 **TP038** TP047 TP067 TP750 TP050 TP041 TP043 TP044 TP010 TP035 TP037 TP039 TP048 TP015 TP014 TP018 TP013 TP051 TP069 TP068 TP749 TP752 TP754 **EarthCuts** TP541 TP539 TP503 TP504 TP544 TP702 TP703 TP705 TP704 TP700 TP701 TP533 TP522 TP523 TP501 TP508 TP520 TP542 TP507 TP549 TP524 TP513 TP529 TP530 TP536 TP512 TP528 TP532 TP531 TP538 TP537 **Mystix** TP779 TP799 TP783 TP791 TP724 TP732 P743



©2012 Armstrong World Industries, Inc.

P744