





 MARMORETTE™ and GRANETTE™, featuring CONTINUU $M^{\mathsf{m}}$ , a simple, organized tonal step system that unites hue, value and chroma. This expanded and flexible range of color options offers fast and easy

#### **Superior Performance**

Exclusive NATURCote™ UV-cured coating

- Resists discoloration from high pH cleaners
- Reduces water, chemicals and labor needed for
- Made from rapidly renewable raw materials comprised of cork, linseed oil and jute backing
- Low VOC emissions California Section 01350 compliant, third-party FloorScore™ certification and LEED® eligibility

#### **LEED®**

#### Online: armstrong.com/linoleum

MR4.0	1
MR5.0	
MR6.0	1
EQ4.3	1

Construction	Linoleum with NATURCote.™
Width & Length	Sheet: 6 ft. 7 in. (2.0 m) wide, up to 98.4 ft. (30 m) long.
Thickness	0.080 in. (2.0 mm), 0.100 in. (2.5 mm), 0.125 in. (3.2 mm). Size availability below.
National Avg. Installed Cost	US: \$4.00 - \$4.50 sq. ft. Canada: C\$4.00 - C\$4.50 sq. ft. Based on 0.080 in. thickness. See page 21.

\*Special order; variable lead times (contact COS), no minimum quantity.

†Special order; variable lead times (contact COS), minimum quantity of 1,000 sq. yd.

new colors



LP552 stone white





FloorScore<sup>™</sup> certified

- Classic, sophisticated marbling featuring CONTINUUM™, an exclusive color system organized in tonal steps to unite
  hue, value and chroma
- · Lower-cost install method and seamless design appearance with patented S-761 non-heat weld seaming system
- · Low VOC emissions California Section 01350 compliant, third-party FloorScore certification and LEED eligibility



W1285

W1703

W1289

W1262

W1796

W1380

W1789

W1207



MARMORETTE™ LP096 obsidian, LP040 cream, LP525 hey sailor



#### LEED®

#### Online: armstrong.com/linoleum

MR4.0	1
MR5.0	
MR6.0	1
FQ4.3	1

Construction	Linoleum with NATURCote.™
Width & Length	Sheet: 6 ft. 7 in. (2.0 m) wide, up to 98.4 ft. (30 m) long.
Thickness	0.080 in. (2.0 mm), 0.100 in. (2.5 mm), 0.125 in. (3.2 mm). Size availability below.
National Avg. Installed Cost	US: \$4.00 - \$4.50 sq. ft. Canada: C\$4.00 - C\$4.50 sq. ft. Based on 0.080 in. thickness. See page 21.

\*Special order: variable lead times (contact COS), no minimum quantity ial order; variable lead times (contact COS), minimum quantity of 1,000 sq. yd

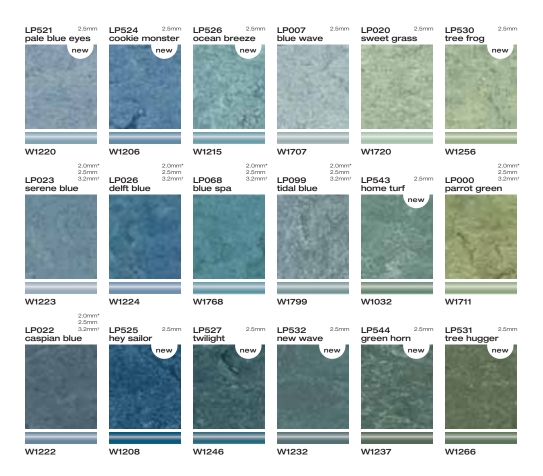
new colors







- Classic, sophisticated marbling featuring CONTINUUM™, an exclusive color system organized in tonal steps to unite hue, value and chroma
- · Lower-cost install method and seamless design appearance with patented S-761 non-heat weld seaming system
- · Low VOC emissions California Section 01350 compliant, third-party FloorScore certification and LEED eligibility



## LEED®

#### Online: armstrong.com/linoleum

MR4.0	✓
MR5.0	
MR6.0	1
EQ4.3	1

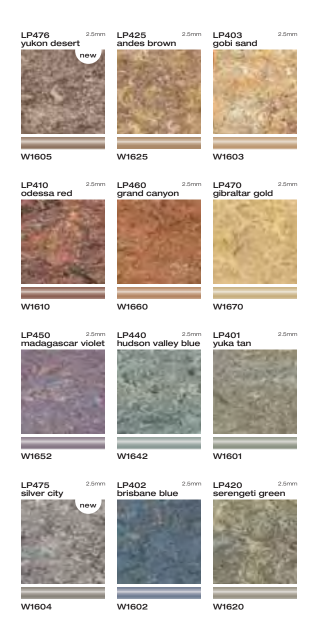
Construction	Linoleum with NATURCote™
Width & Length	Sheet: 6 ft. 7 in. (2.0 m) wide, up to 98.4 ft. (30 m) long.
Thickness	0.100 in. (2.5 mm).
National Avg. Installed Cost	US: \$4.50 - \$5.00 sq. ft. Canada: C\$3.75 - C\$4.25 sq. ft. See page 21.







- · A bold blend of highlights and contrasts that coordinates with Armstrong's portfolio of flooring solutions
- · Lower-cost install method and seamless design appearance with our patented S-761 non-heat weld seaming system
- · Low VOC emissions California Section 01350 compliant, third-party FloorScore certification and LEED eligibility





Visit armstrong.com/flooring • Call 1 877 ARMSTRONG

## 

#### Online: armstrong.com/linoleum

Construction	Linoleum with NATURCote."
Width & Length	Sheet: 6 ft. 7 in. (2.0 m) wide, up to 98.4 ft. (30 m) long.
Thickness	0.100 in. (2.5 mm) and 0.125 (3.2 mm). Size availability below.
National Avg. Installed Cost	US: \$4.50 - \$5.00 sq. ft. Canada: C\$4.00 - C\$4.50 sq. ft. Based on 0.100 in. thickness. See page 21.

\*Special order; variable lead times (contact COS), no minimum quantity.

†Special order; variable lead times (contact COS), minimum quantity of 1,000 sq. yd.

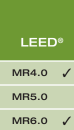






- · Dynamic colors with subtle accents that coordinate with Armstrong's portfolio of flooring solutions
- Lower-cost install method and seamless design appearance with our patented S-761 non-heat weld seaming system
- · Low VOC emissions California Section 01350 compliant, third-party FloorScore certification and LEED eligibility





EQ4.3

#### Online: armstrong.com/linoleum

Construction	Linoleum with NATURCote™
Width & Length	Sheet: 6 ft. 7 in. (2.0 m) wide, up to 98.4 ft. (30 m) long.
Thickness	0.100 in. (2.5 mm).
National Avg. Installed Cost	US: \$4.50 - \$5.00 sq. ft. Canada: C\$4.00 - C\$4.50 sq. ft. Based on 0.100 in. thickness. See page 21.









#### FloorScore™ certified

- Linear, natural granite appearance featuring CONTINUUM™, an exclusive color system organized in tonal steps to unite hue, value and chroma
- · Lower-cost install method and seamless design appearance with our patented S-761 non-heat weld seaming system
- · Low VOC emissions California Section 01350 compliant, third-party FloorScore certification and LEED eligibility



# LEED® MR4.0 ✓ MR5.0 MR6.0 ✓

EQ4.3

#### Online: armstrong.com/linoleum

Construction	Linoleum with NATURCote:"
Width & Length	Sheet: 6 ft. 7 in. (2.0 m) wide, up to 98.4 ft. (30 m) long.
Thickness	0.100 in. (2.5 mm) and 0.125 (3.2 mm). Size availability below.
National Avg. Installed Cost	US: \$5.00 - \$5.50 sq. ft. Canada: C\$5.00 - C\$5.50 sq. ft. Based on 0.100 in. thickness. See page 21.

\*Special order; variable lead times (contact COS), no minimum quantity.

†Special order; variable lead times (contact COS), minimum quantity of 1,000 sq. yd.







- · Solid color linoleum for creating borders, accents, insets and custom effects
- · Lower-cost install method and seamless design appearance with our patented S-761 non-heat weld seaming system
- · Low VOC emissions California Section 01350 compliant, third-party FloorScore certification and LEED eligibility





UNI WALTON LP259 white, LP280 black MARMORETTE™ LP048 firebird red, LP076 yellow straw, LP516 miss behavin'



#### **TECHNICAL INFORMATION**

#### **Comparative Data**

Products (5)	Overall Thickness (nominal) (1)	Static Load Limit PSI (kg/cm²) (2, 2a, 2b)	Durability (3)	Maintainability (3)	Resilience (3)	Reference Specs (4)
MARMORETTE™	0.080 in. (2.0 mm) 0.100 in. (2.5 mm) 0.125 in. (3.2 mm)	450 (31.6) (2a) 250 (17.6) (2b)	G VG E	E E E	G G VG	ASTM F 2034, Type I
LINORETTE™	0.100 in. (2.5 mm)	450 (31.6) (2a) 250 (17.6) (2b)	VG	E	G	ASTM F 2034, Type I
COLORETTE™	0.100 in. (2.5 mm) 0.125 in. (3.2 mm)	450 (31.6) (2a) 125 (8.8) (2b)	VG E	VG VG	G VG	ASTM F 2034, Type I
GRANETTE™	0.100 in. (2.5 mm)	450 (31.6) (2a)	VG	E	G	ASTM F 2034, Type I
UNI WALTON™	0.100 in. (2.5 mm) 0.125 in. (3.2 mm)	450 (31.6) (2a) 125 (8.8) (2b)	VG E	G (6) G (6)	G VG	ASTM F 2034, Type I

- PSI: Ibs./sq. in. (kg/cm²):
   a) ASTM F 970 < 0.005 in. residual indentation.
   b) ASTM F 970, subjective visual, no visually apparent indentation.
- Overall and wear layer thicknesses are nominal and subject to normal manufacturing variances.
   Subjective ratings (Excellent, Very Good, Good, Fair) are in relation to other Armstrong® commercial resilient floors. Ratings are not directly related to any one test. They are broadly based on tests and experience of Armstrong R & D under varying conditions and circumstances. These ratings should NOT be used for comparison to ratings used by other manufacturers to rank their own products.
  - 4. Reference Specifications: Armstrong products are manufactured to meet or exceed specification requirements, except as noted.
- All products meet the following Fire Test Data:
   ASTM E 648 Flooring Radiant Panel Critical Radiant Flux 0.45 watts/cm² or more, Class I
   ASTM E 662 Smoke Chamber Specific Optical Smoke Density 450 or less.
   Numerical flammability ratings alone may not define product performance under actual fire conditions.
   These ratings are provided only for use in the selection of products to meet specified limits.
- 6. UNI WALTON is recommended only for decorative borders

#### Adhesives

Product	Adhesives	Seams
MARMORETTE LINORETTE COLORETTE GRANETTE UNI WALTON	S-780 full-spread; S-580 optional in flash cove areas only S-240 in heavy static and dynamic load areas	Recess scribe; heat-weld* or S-761 Seam Adhesive

<sup>\*</sup>Heat-welding is required when installing over radiant-heated subfloors in areas exposed to topical moisture and/or temperature fluctuations and when using S-240 Epoxy.

### Adhesive/Seaming System Options

Space	Full Spread S-780 with Heat Weld	Full Spread S-780 with S-761	Full Spread S-780	Full Spread S-240 with Heat Weld
Aseptic areas	Highly recommended	Not recommended	Not recommended	Optional*
Medium to heavy commercial traffic	Recommended	Recommended	Optional	Not recommended
Light to medium commercial traffic	Recommended	Recommended	Optional	Not recommended
Heavy static and dynamic load areas	Optional	Optional	Not recommended	Recommended
Heavy industrial areas	Not recommended	Not recommended	Not recommended	Not recommended

<sup>\*</sup>Only when heavy static and dynamic loads are used.

#### Gauge Availability

Pattern	2.0 mm No Minimum	2.5 mm Stocked	2.5 mm Min 1,000 Sq Yds	3.2 mm No Minimum	3.2 mm Min 1,000 Sq Yds
MARMORETTE					
All Patterns: LP000, LP003, LP007, LP008, LP018, LP020, LP022, LP023, LP026, LP040, LP045, LP048, LP049, LP050, LP053, LP059, LP065, LP066, LP068, LP070, LP072, LP076, LP084, LP089, LP090, LP091, LP092, LP096, LP098, LP099, LP506, LP507, LP509, LP510, LP511, LP512, LP513, LP514, LP515, LP516, LP519, LP521, LP522, LP522, LP524, LP524, LP526, LP527, LP528, LP530, LP531, LP532, LP543, LP544, LP546, LP547, LP548, LP552, LP533, LP544, LP555, LP556, LP557, LP570, LP571, LP573, LP575		x			
LP000, LP008, LP022, LP023, LP026, LP040, LP045, LP048, LP049, LP050, LP053, LP059, LP068, LP070, LP072, LP098, LP099, LP513, LP546, LP553, LP571	x				
LP000, LP008, LP022, LP023, LP026, LP040, LP048, LP049, LP050, LP053, LP059, LP068, LP070, LP072, LP076, LP098, LP099, LP513, LP546, LP553, LP571					x
LINORETTE					
All Patterns: LP401, LP402, LP403, LP410, LP420, LP425, LP440, LP450, LP460, LP470, LP475, LP476		х			
COLORETTE					
All Patterns: LP301, LP303, LP305, LP306, LP308, LP312, LP316, LP320, LP321, LP328, LP330, LP339, LP343, LP352, LP359, LP360, LP371, LP378, LP381, LP382		х			
LP305, LP308, LP316, LP328, LP339, LP343, LP352, LP359, LP381			x	x	
GRANETTE					
All Patterns: LP124, LP125, LP127, LP137, LP138, LP139, LP151, LP152, LP153, LP164, LP165, LP166, LP167, LP168, LP169, LP170, LP171, LP173		х			
UNI WALTON					
All Patterns: LP207, LP208, LP210, LP230, LP236, LP259, LP260, LP280, LP282		x			
LP210, LP230, LP259, LP260, LP280				x	

#### Maintenance\*

	Cleaners and		Low-Maintenance O		
Product	Polishes	Polish	No Polish Spray Buff	No Polish Dry Buff	
MARMORETTE LINORETTE COLORETTE UNI WALTON GRANETTE	S-401, S-403, S-480, S-485, and S-495	V	v	Not recommended	

Before making your color selection, expose linoleum samples to sunlight for at least four hours to remove the yellow cast that occurs naturally as part of the linoleum production process.

#### Light Reflectivity Values in Percent

0-9	10-14	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50-54	55-59
LP018	LP022	LP003	LP068	LP000	LP065	LP007	LP020	LP040	LP098	LP259
LP059	LP048	LP008	LP099	LP023	LP124	LP070	LP091	LP045		LP382
LP096	LP049	LP026	LP125	LP053	LP151	LP072	LP092	LP076		
LP208	LP089	LP050	LP138	LP090	LP164	LP084	LP312	LP170		
LP230	LP153	LP066	LP152	LP168	LP171	LP137	LP378	LP301		
LP260	LP166	LP127	LP172	LP330	LP316	LP167	LP403	LP352		
LP280	LP169	LP139	LP236	LP343	LP321	LP207	LP470	LP371		
LP381	LP210	LP165	LP282	LP401	LP475	LP335	LP530	LP552		
	LP328	LP308	LP303	LP425	LP526	LP521	LP546	LP555		
	LP360	LP402	LP305	LP440	LP556	LP571	LP575			
	LP507	LP410	LP306	LP476	LP570					
	LP511	LP450	LP320	LP506						
	LP514	LP509	LP359	LP510						
	LP525	LP513	LP420	LP512						
	LP527	LP523	LP460	LP516						
	LP528	LP531	LP515	LP519						
	LP548	LP532	LP522	LP543						
		LP544	LP524	LP553						
		LP554	LP547	LP573						
			LP557							

Measured under incandescent illumination (ASTM 1347). Types and patterns tested here are those most suited to commercial interiors where reflectivity is a major factor. Ratings for other patterns available upon specific request.

### National Average Installed Costs per Square Foot

Linoleum	US Dollars	Canadian Dollars
MARMORETTE™ 0.080 in. (2.0 mm)	\$4.00 – \$4.50	C\$4.00 - C\$4.50
MARMORETTE 0.100 in. (2.5 mm)	\$4.50 – \$5.00	C\$4.00 - C\$4.50
COLORETTE™ 0.100 in. (2.5 mm)	\$4.50 – \$5.00	C\$4.00 - C\$4.50
LINORETTE™ 0.100 in. (2.5 mm)	\$4.50 – \$5.00	C\$3.75 - C\$4.25
GRANETTE™ 0.100 in. (2.5 mm)	\$4.50 – \$5.00	C\$4.00 - C\$4.50
UNI WALTON™ 0.100 in. (2.5 mm)	\$5.00 – \$5.50	C\$5.00 - C\$5.50
MARMORETTE 0.125 in. (3.2 mm)	\$5.00 – \$5.50	C\$4.75 – C\$5.25
COLORETTE 0.125 in. (3.2 mm)	\$5.00 – \$5.50	C\$4.75 - C\$5.25
UNI WALTON 0.125 in. (3.2 mm)	\$5.50 – \$6.00	C\$5.25 - C\$6.00

Prices are approximations only. Actual prices will vary based on competitive bidding, local labor costs and job conditions. Estimated prices include material and labor figured on a 500-square-foot (46.45-square-meter) open-area installation without any special cuttings or special subfloor preparation.

<sup>\*</sup>See Armstrong publication F-8663 for further information.