



MEDLEY™
H8614 orange pop, H8633 green salad, H8672 duck bill yellow
MEDINTECH®/MEDINTECH Tandem®
88451/87451 golden glow

Sheet

More Choices

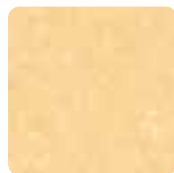
- Broad range of designs and colors, including a newly expanded homogeneous collection
- MEDINTONE™ featuring CONTINUUM™, a simple, organized tonal step system that unites hue, value and chroma. This expanded and flexible range of color options offers fast and easy color selection.

Proven Performance

- UV-cured urethane coating protects floor's appearance and improves scuff mark resistance
- Static load and abrasion resistant
- Heat weld and flash-cove for spaces requiring seamless installations and superior infection control
- S-761 adhesive seaming for non-aseptic spaces saves installation time, materials and costs
- Low maintenance methods and materials conserve energy and natural resources
- Floors stand up to strong cleaning agents and aggressive cleaning methods for longer service life

Low VOC Emissions

- Low VOC emissions – California Section 01350 compliant, third-party FloorScore™ certification and LEED® eligibility



LEED®

Online: armstrong.com/sheet

MR4.0	Construction	Homogeneous.
MR5.0	Width & Length	Sheet: 6 ft. (1.83 m) wide, up to 82.5 ft (25 m) long.
MR6.0	Thickness	0.080 in. (2.0 mm) overall, 0.080 in. (2.0 mm) wear layer.
EQ4.3 ✓	National Avg. Installed Cost	US: \$4.75 – \$5.25 sq. ft. Canada: C\$5.25 – C\$6.00 sq. ft.

new product

new

Patterned Weld Rod: WM____ Solid Weld Rod: W0____

MEDINTONE™ featuring **CONTINUUM™**
COLOR + DESIGN

FloorScore™ certified

- Sophisticated, natural appearance with complete range of neutrals and colors featuring CONTINUUM™, an exclusive color system organized in tonal steps to unite hue, value and chroma
- Superior durability with a UV-cured coating that provides a low-maintenance finish
- Provides excellent aseptic qualities when heat welded
- Low VOC emissions – California Section 01350 compliant, third-party FloorScore certification and LEED eligibility

H8300
cool white



WM300 W0011

H8307
rock dust light



WM307 W0900

H8311
natural white



WM311 W0288

H8315
light chocolate



WM315 W0920

H8301
gray light



WM301 W0854

H8304
natural gray light



WM304 W0880

H8308
rock dust mid



WM308 W0739

H8312
natural



WM312 W0917

H8316
powder chocolate



WM316 W0921

H8319
sand light



WM319 W0081

H8322
amber light



WM322 W0927

H8302
deep gray



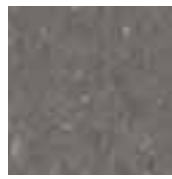
WM302 W0859

H8305
natural gray



WM305 W0889

H8309
rock dust



WM309 W0904

H8313
natural tone



WM313 W0918

H8317
milk chocolate



WM317 W0922

H8320
sand mid



WM320 W0925

H8323
amber mid



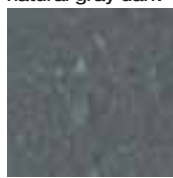
WM323 W0928

H8303
almost black



WM303 W0646

H8306
natural gray dark



WM306 W0894

H8310
rock brown



WM310 W0909

H8314
natural brown



WM314 W0919

H8318
chocolate brown



WM318 W0923

H8321
sand



WM321 W0926









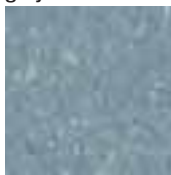

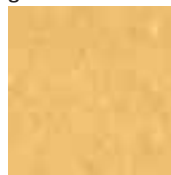
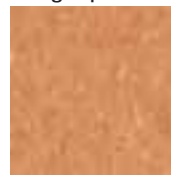



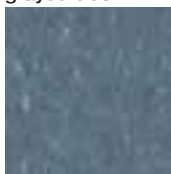

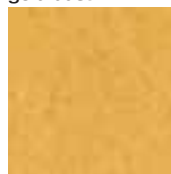
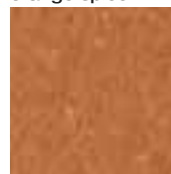


H8324
amber



WM324 W0929



MEDINTONE™ H8301 gray light, H8302 deep gray, H8303 almost black, H8345 brick red

<p>H8325 purple brown light</p>  <p>WM325 W0930</p>	<p>H8328 grayed blue light</p>  <p>WM328 W0936</p>	<p>H8331 tea green light</p>  <p>WM331 W0950</p>	<p>H8334 gold dust light</p>  <p>WM334 W0955</p>	<p>H8337 orange spice light</p>  <p>WM337 W0959</p>	<p>H8340 terracotta light</p>  <p>WM340 W0962</p>	<p>H8343 brick red light</p>  <p>WM343 W0966</p>
<p>H8326 purple brown mid</p>  <p>WM326 W0931</p>	<p>H8329 grayed blue mid</p>  <p>WM329 W0947</p>	<p>H8332 tea green mid</p>  <p>WM332 W0951</p>	<p>H8335 gold dust mid</p>  <p>WM335 W0956</p>	<p>H8338 orange spice mid</p>  <p>WM338 W0960</p>	<p>H8341 terracotta mid</p>  <p>WM341 W0964</p>	<p>H8344 brick red mid</p>  <p>WM344 W0967</p>
<p>H8327 purple brown</p>  <p>WM327 W0934</p>	<p>H8330 grayed blue</p>  <p>WM330 W0949</p>	<p>H8333 tea green</p>  <p>WM333 W0954</p>	<p>H8336 gold dust</p>  <p>WM336 W0958</p>	<p>H8339 orange spice</p>  <p>WM339 W0961</p>	<p>H8342 terracotta</p>  <p>WM342 W0965</p>	<p>H8345 brick red</p>  <p>WM345 W0969</p>

LEED®

Online: armstrong.com/sheet

MR4.0	Construction	Homogeneous.
MR5.0	Width & Length	Sheet: 6 ft. (1.83 m) wide, up to 82.5 ft (25 m) long.
MR6.0	Thickness	0.080 in. (2.0 mm) overall, 0.080 in. (2.0 mm) wear layer.
EQ4.3 ✓	National Avg. Installed Cost	US: \$4.75 – \$5.25 sq. ft. Canada: C\$5.25 – C\$6.00 sq. ft.

new product

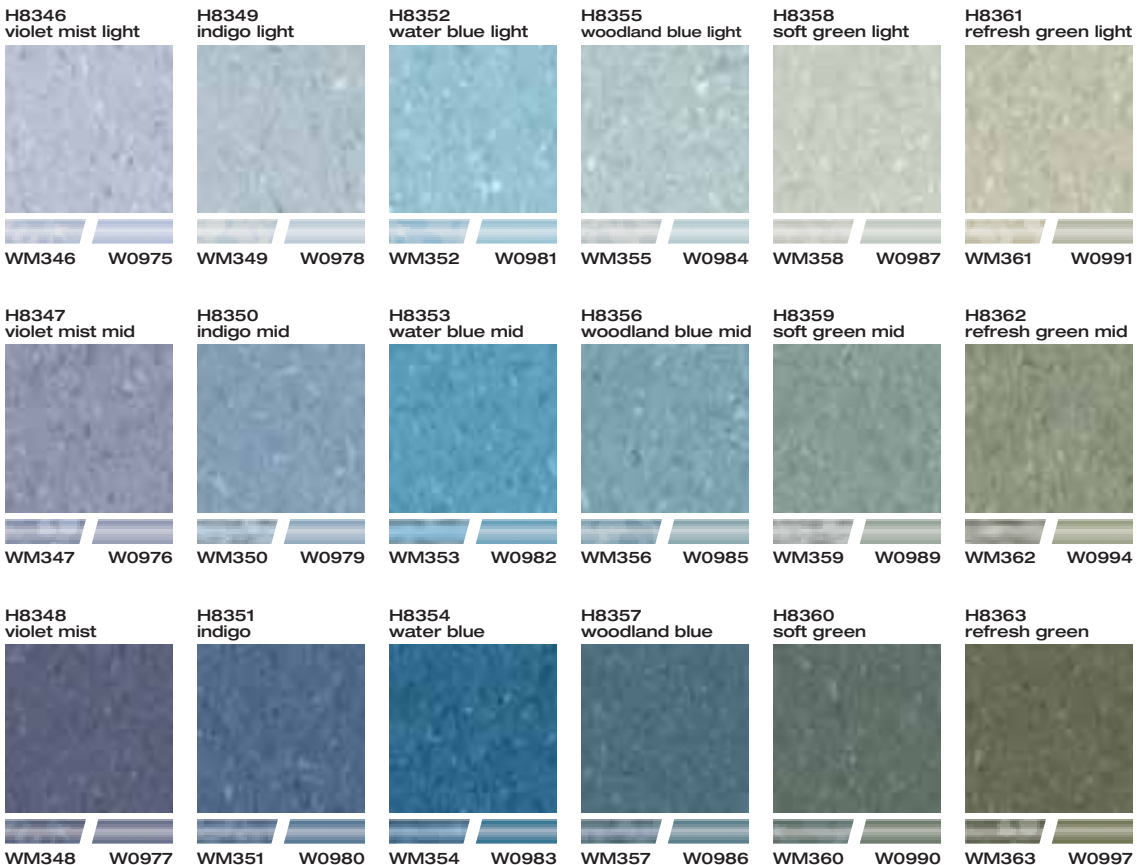
new

Patterned Weld Rod: WM____ Solid Weld Rod: WO____

MEDINTONE™ (cont.) featuring **CONTINUUM™**
COLOR + DESIGN

FloorScore™ certified

- Sophisticated, natural appearance with complete range of neutrals and colors featuring CONTINUUM™, an exclusive color system organized in tonal steps to unite hue, value and chroma
- Superior durability with a UV-cured coating that provides a low-maintenance finish
- Provides excellent aseptic qualities when heat welded
- Low VOC emissions – California Section 01350 compliant, third-party FloorScore certification and LEED eligibility



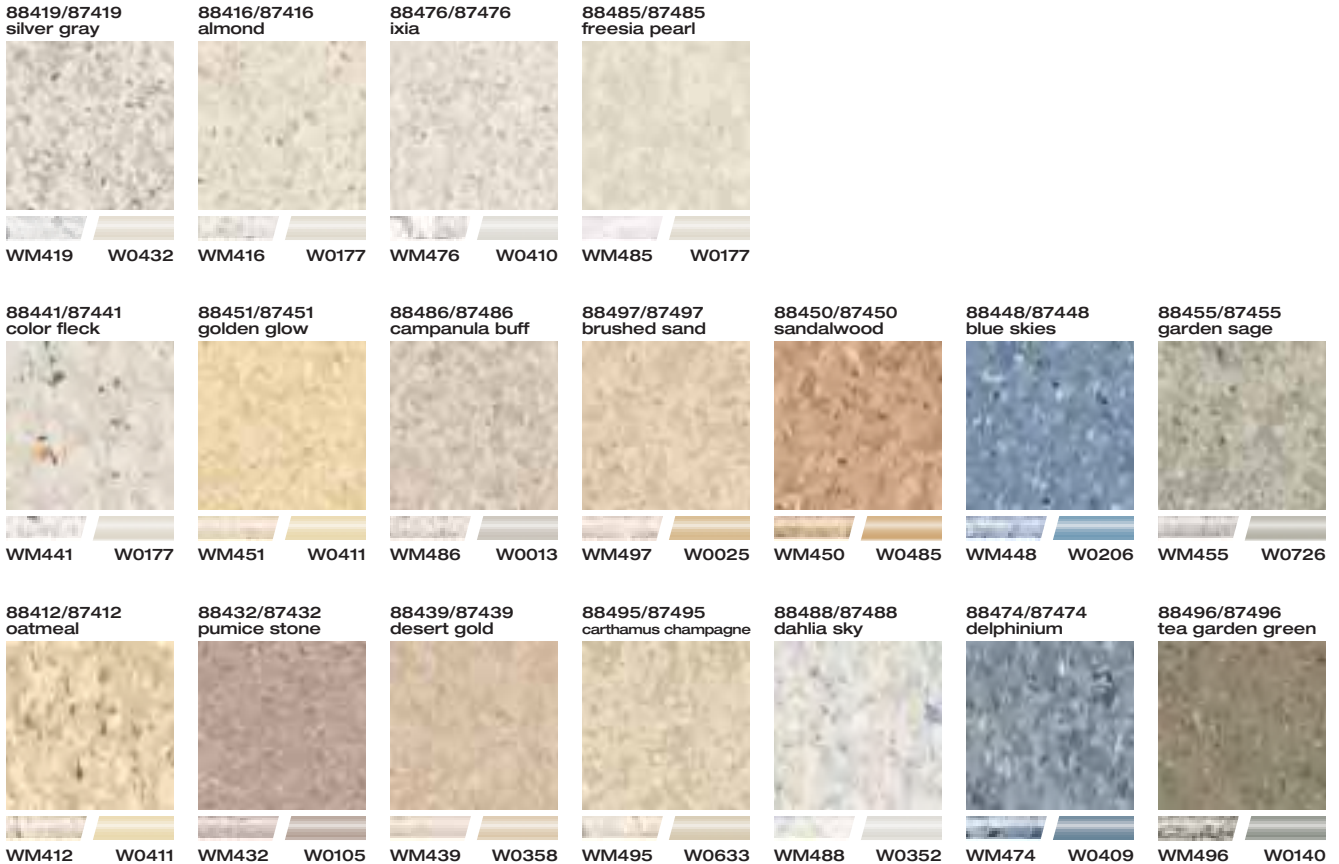
MR4.0	Construction	MEDINTECH: Homogeneous. MEDINTECH Tandem: Inlaid.
MR5.0	Width & Length	Sheet: 6 ft. (1.83 m) wide, up to 82.5 ft (25 m) long.
MR6.0	Thickness	MEDINTECH: 0.080 in. (2.0 mm) overall, 0.080 in. (2.0 mm) wear layer. MEDINTECH Tandem: 0.080 in. (2.0 mm) overall, 0.060 in. (1.52 mm) wear layer.
EQ4.3 ✓	National Avg. Installed Cost	MEDINTECH: US: \$4.75 – \$5.25 sq. ft. Canada: C\$5.25 – C\$6.00 sq. ft. MEDINTECH Tandem: US: \$3.75 – \$4.25 sq. ft. Canada: C\$4.50 – C\$5.00 sq. ft.

Patterned Weld Rod: WM___ Solid Weld Rod: WO___
MEDINTECH: 88___ **MEDINTECH Tandem:** 87___

 **MEDINTECH® / MEDINTECH Tandem®**

FloorScore™ certified

- Proven industry standard with colors that coordinate with Armstrong's portfolio of flooring solutions
- Homogeneous MEDINTECH and inlaid MEDINTECH Tandem sheet complement one another for area-to-area color and visual coordination, and lower costs
- Superior durability with a UV-cured coating that provides a low-maintenance finish
- Felt backing on MEDINTECH Tandem for help hiding minor subfloor irregularities
- Low VOC emissions – California Section 01350 compliant, third-party FloorScore certification and LEED eligibility



LEED®

Online: armstrong.com/sheet

MR4.0	Construction	Homogeneous.
MR5.0	Width & Length	Sheet: 6 ft. (1.83 m) wide, up to 82.5 ft (25 m) long.
MR6.0	Thickness	0.080 in. (2.0 mm) overall, 0.080 in. (2.0 mm) wear layer.
EQ4.3 ✓	National Avg. Installed Cost	US: \$4.00 – \$4.50 sq. ft. Canada: C\$4.25 – C\$4.75 sq. ft.

new product

new

MEDLEY™

FloorScore™ certified

- Contrasting chip visuals designed for superior hiding power from dirt and subfloor imperfections
- Provides excellent aseptic qualities when heat welded
- Superior durability with a UV-cured coating that provides a low-maintenance finish
- Low VOC emissions – California Section 01350 compliant, third-party FloorScore certification and LEED eligibility

H8689
melting snow



W0799

H8644
nothing but beige



W0780

H8686
granular gray



W0635

H8683
all white on the night



W0594

H8645
coffee



W0781

H8646
sandpaper



W0761

H8648
warm beach



W0820

H8675
lemon juice



W0822

H8673
mellow yellow



W0790

H8614
orange pop



W0764

H8692
little black dress



W0803

H8681
touch-stone



W0592

H8665
naturally brown



W0821

H8647
sands of time



W0762

H8660
beach tan



W0792

H8674
karat



W0789

H8672
duck bill yellow



W0796





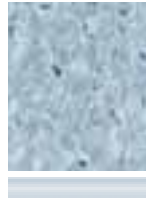









H8612
orange glow



W0782



MEDLEY™ H8614 orange pop, H8626 blue light, H8633 green salad, H8672 duck bill yellow, H8681 touch-stone

<p>H8613 blushing</p>  <p>W0795</p>	<p>H8690 lilac zen</p>  <p>W0800</p>	<p>H8626 blue light</p>  <p>W0766</p>	<p>H8628 blue flash</p>  <p>W0760</p>	<p>H8624 iced blue</p>  <p>W0784</p>	<p>H8634 greenback</p>  <p>W0752</p>	<p>H8633 green salad</p>  <p>W0787</p>
<p>H8615 seeing red</p>  <p>W0765</p>	<p>H8691 shrinking violet</p>  <p>W0802</p>	<p>H8627 skinny jeans</p>  <p>W0767</p>	<p>H8625 out of the blue</p>  <p>W0785</p>	<p>H8620 granite blue</p>  <p>W0581</p>	<p>H8636 pining for green</p>  <p>W0779</p>	<p>H8635 good for you green</p>  <p>W0778</p>

MR4.0	Construction	Inlaid.
MR5.0	Width & Length	Sheet: 6 ft. (1.83 m) wide, up to 82.5 ft (25 m) long.
MR6.0	Thickness	0.080 in. (2.0 mm) overall, 0.050 in. (1.27 mm) wear layer.
EQ4.3 ✓	National Avg. Installed Cost	US: \$3.00 – \$3.50 sq. ft. Canada: C\$3.25 – C\$3.75 sq. ft.

Connection CORLON®

FloorScore™ certified

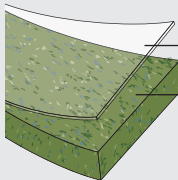
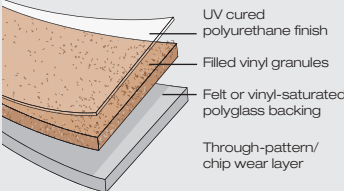
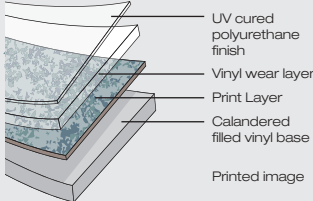
- Random, high-contrast accent colors create terrazzo-like appearance
- Fiberglass backing for easier installation and handling
- Superior durability with a UV-cured coating that provides a low-maintenance finish
- Low VOC emissions – California Section 01350 compliant, third-party FloorScore certification and LEED eligibility





Connection CORLON® 88702 white cliffs

Sheet Construction Matters

	Homogenous	Inlaid	Heterogeneous
Considerations	Best choice for Operating Rooms and other aseptic applications	Most economical choice in commercial sheet flooring	Best choice for variety of visuals in commercial sheet flooring
Construction	 <p>UV cured polyurethane finish Filled jaspéd chips Through-pattern/ chip construction throughout entire thickness</p>	 <p>UV cured polyurethane finish Filled vinyl granules Felt or vinyl-saturated polyglass backing Through-pattern/ chip wear layer</p>	 <p>UV cured polyurethane finish Vinyl wear layer Print Layer Calandered filled vinyl base Printed image</p>
Products	MEDINTONE™, MEDINTECH®, MEDLEY™	MEDINTECH Tandem® with Felt Backing POSSIBILITIES® Petit Point™ Connection CORLON®	TRANSLATIONS™ TIMBERLINE® PERSPECTIVES® (sheet and tile)
Performance Attributes	<ul style="list-style-type: none"> • Best combination of gouge and abrasion resistance • Superior aseptic qualities when heat-welded • Smooth easy to maintain surface protected by UV coating • Excellent static load resistance 	<ul style="list-style-type: none"> • Gouge and abrasion resistant • Suitable for aseptic application when heat-welded • Easy to maintain surface protected by UV coating • Static load resistant 	<ul style="list-style-type: none"> • Very abrasion resistant • Suitable for aseptic application when heat-welded • Easy to maintain surface protected by UV coating • Static load resistant
Wear Layer Thickness	0.080 in. (2.0 mm)	MEDINTECH Tandem 0.060 in. (1.52 mm) POSSIBILITIES Petit Point 0.040 in. (1.00 mm) Connection CORLON 0.050 in. (1.27 mm)	0.020 in. (0.5 mm)
Static Load Limit	750 PSI (52.73 kg/cm ²)	500 PSI (35.16 kg/cm ²)	750 PSI (52.73 kg/cm ²)
Moisture Limit	5 lbs. per ASTM F 1869, 80% RH per ASTM F 2170	5 lbs. per ASTM F 1869, 80% RH per ASTM F 2170	5 lbs. per ASTM F 1869, 80% RH per ASTM F 2170
Maintenance Methods	No Polish Dry Buff, Spray Buff, Polish-optional	No Polish Dry Buff, Spray Buff, Polish-optional	No Polish, Spray Buff, Polish-optional
Seaming Options	Patterned weld rod (MEDINTONE, MEDINTECH) Solid weld rod, S-761 seam adhesive	Patterned weld rod (MEDINTECH Tandem), Solid weld rod, S-761 seam adhesive (POSSIBILITIES, MEDINTECH Tandem)	Solid weld rod, S-761 seam adhesive

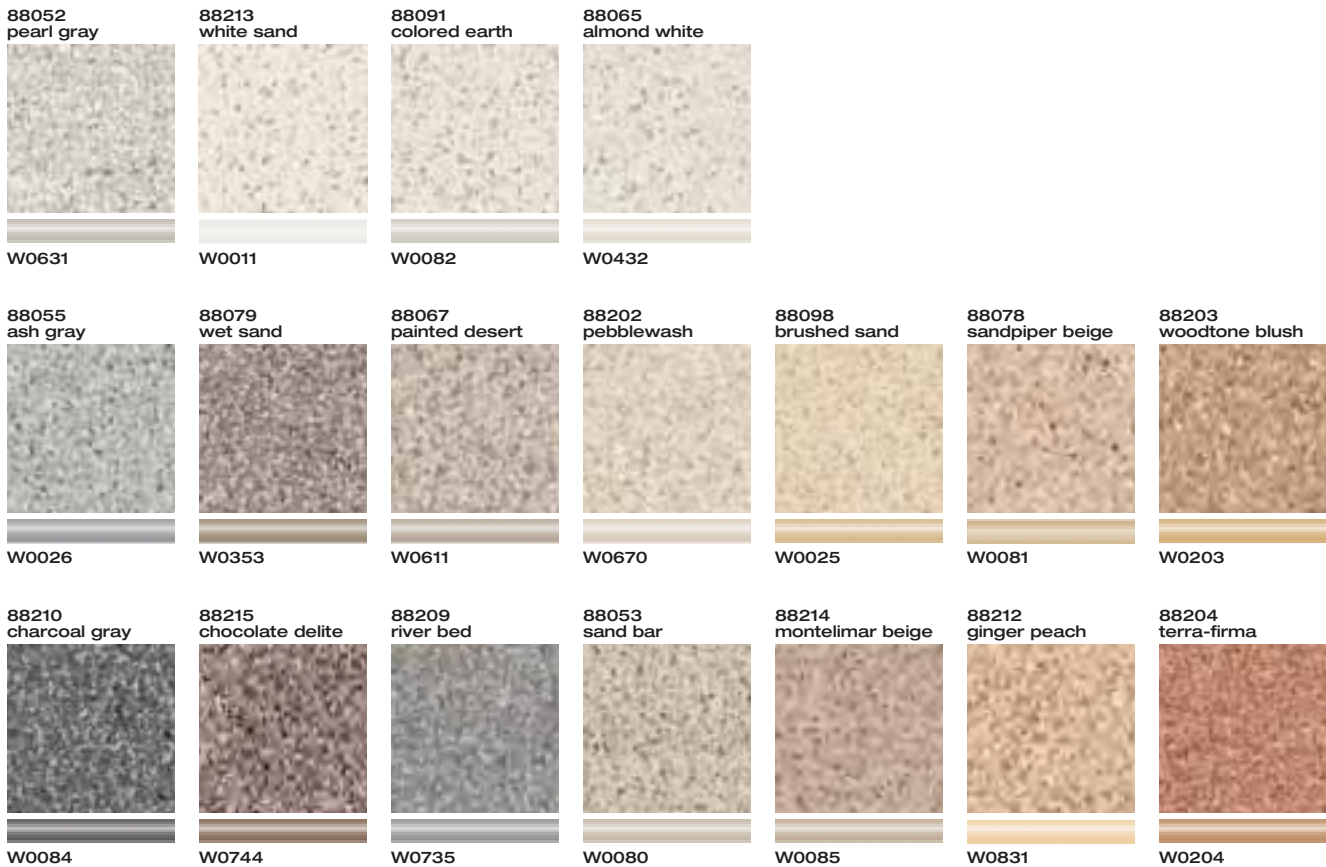
See Recommended Applications chart on inside back cover for more detailed information.

MR4.0	Construction	Inlaid.
MR5.0	Width & Length	Sheet: 6 ft. (1.83 m) wide, up to 82.5 ft (25 m) long.
MR6.0	Thickness	0.080 in. (2.0 mm) overall, 0.040 in. (1.0 mm) wear layer.
EQ4.3 ✓	National Avg. Installed Cost	US: \$3.50 – \$4.00 sq. ft. Canada: C\$4.00 – C\$4.50 sq. ft.

POSSIBILITIES® Petit Point™

FloorScore™ certified

- Textile-inspired visual in complex colors for creating sophisticated, soft-looking floors
- Fiberglass backing for easier installation and handling
- Superior durability with a UV-cured coating that provides a low-maintenance finish
- Low VOC emissions – California Section 01350 compliant, third-party FloorScore certification and LEED eligibility





POSSIBILITIES® Petit Point™ 88213 white sand, 88206 blue retreat

88205
fresh lavender



W0675

88094
blue moon



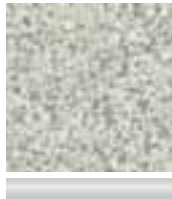
W0849

88207
mist blue



W0217

88096
sage greenery



W0651

88201
cream hint



W0083

88211
purple brown



W0178

88206
blue retreat



W0206

88099
grayed blue



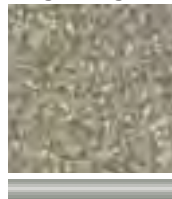
W0637

88208
eastern sage



W0208

88097
tea garden green



W0140

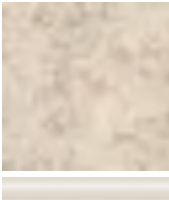
MR4.0	Construction	Heterogeneous.
MR5.0	Width & Length	Sheet: 6 ft. 7 in. (2.0 m) wide, up to 72 ft. (22 m) long.
MR6.0	Thickness	0.080 in. (2.0 mm) overall, 0.020 in. (0.5 mm) wear layer.
EQ4.3 ✓	National Avg. Installed Cost	US: \$4.00 – \$4.50 sq. ft. Canada: C\$4.75 – C\$5.25 sq. ft.

TRANSLATIONS™

FloorScore™ certified

- Classic marbled visual with a full range of neutrals and strong accents
- Color-coordinates with Armstrong's portfolio of flooring solutions
- Superior durability with a UV-cured coating that provides a low-maintenance finish
- Low VOC emissions – California Section 01350 compliant, third-party FloorScore certification and LEED eligibility

34865
gray peach



W0433

34849
creamy white



W0149

34888
corn



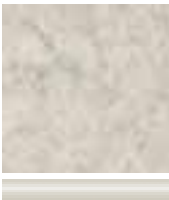
W0288

34879
mint



W0426

34836
frost gray



W0443

34835
desert sand



W0532

34826
almond



W0025

34852
mineral green



W0152

34856
blue fog



W0156

34855
cloudy blue



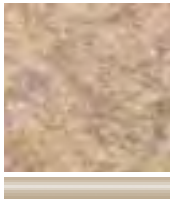
W0155

34891
mid gray



W0103

34882
wheat



W0173

34830
antique brown



W0130

34850
yellow straw



W0150

34840
sage



W0140

34847
grayed blue



W0147

34837
periwinkle blue



W0137

34898
galaxy black



W0398

34839
café mocha



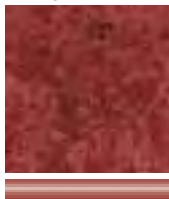
W0139

34817
cinnamon



W0117

34841
cherry red



W0142

34861
jungle green



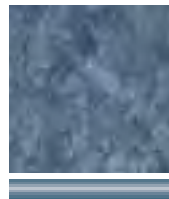
W0161

34827
indigo



W0027

34887
cobalt



W0273

LEED®

Online: armstrong.com/sheet

MR4.0	Construction	Heterogeneous.
MR5.0	Width & Length	Sheet: 6 ft. 7 in. (2.0 m) wide, up to 72 ft (22 m) long. Tile: 24 in. (61 cm) x 24 in. (61 cm).
MR6.0	Thickness	0.080 in. (2.0 mm) overall, 0.020 in. (0.5 mm) wear layer.
EQ4.3 ✓	National Avg. Installed Cost	Sheet and Tile: US: \$4.75 – \$5.25 sq. ft. Canada: C\$5.50 – C\$6.25 sq. ft.

SHEET: 332___ TILE: 343___

 **PERSPECTIVES®**

 FloorScore™ certified

- Abstract visuals feature cutting-edge designs for unique interiors
- Available in sheet and tile for installation options
- Superior durability with a UV-cured coating that provides a low-maintenance finish
- Low VOC emissions – California Section 01350 compliant, third-party FloorScore certification and LEED eligibility



PERSPECTIVES
33200 antiqued metal, 33202 oxidized red, 33206 painted bronze

LEED®

Online: armstrong.com/sheet

MR4.0	Construction	Heterogeneous.
MR5.0	Width & Length	Sheet: 6 ft. 7 in. (2.0 m) wide, up to 72 ft (22 m) long.
MR6.0	Thickness	0.080 in. (2.0 mm) overall, 0.020 in. (0.5 mm) wear layer.
EQ4.3 ✓	National Avg. Installed Cost	Sheet: US: \$4.75 – \$5.25 sq. ft. Canada: C\$5.25 – C\$6.00 sq. ft.

TIMBERLINE®

FloorScore™ certified

- The visual warmth of natural hardwood with the high-performance of a resilient floor covering
- Superior durability with a UV-cured coating that provides a low-maintenance finish
- Low VOC emissions – California Section 01350 compliant, third-party FloorScore certification and LEED eligibility

37023
light wenge



W0857

37024
natural cherry



W0884

37003
light oak



W0485

37011
light maple



W0831

37026
light rustic beech



W0886

37007
natural beech



W0827

37022
medium wenge



W0856

37009
medium cherry



W0829

37002
american oak



W0434

37012
medium maple



W0832

37027
mid rustic beech



W0887

37029
medium bamboo



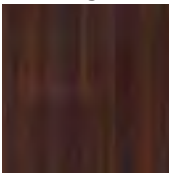
W0896

37031
natural/gray bamboo



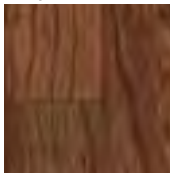
W0898

37021
dark wenge



W0855

37025
deep walnut



W0885

37005
dark oak



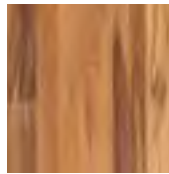
W0825

37004
medium oak



W0824

37028
warm rustic beech



W0888

37030
deep bamboo



W0897

37032
natural/sage bamboo



W0899



LEED®

Online: armstrong.com/sheet

MR4.0	Construction	Light commercial vinyl.
MR5.0	Width & Length	Sheet: 12 ft. (3.6 m) wide, up to 90 ft. (27.4 m) long.
MR6.0	Thickness	0.080 in. (2.0 mm) overall, 0.020 in. (0.5 mm) wear layer.
EQ4.3 ✓	National Avg. Installed Cost	US: \$3.00 – \$3.50 sq. ft. Canada: C\$3.50 – C\$4.00 sq. ft.

COMMISSION® Plus

FloorScore™ certified

- Residential look with light commercial durability
- Superior durability with a urethane coating that provides a low-maintenance finish
- Low VOC emissions – California Section 01350 compliant, third-party FloorScore certification and LEED eligibility

Slate

Slate Crossing™ (Design repeat: 27"x 36")

80712
alpine white



80710
vista blue



80711
mesa gray



Stone

Limestone Valley™ (Design repeat: 24"x 24")

80715
white sands



Forest Rock™ (Design repeat: 54"x 36")

80675
ecru



80676
taupe sand



Manor Ridge™ (Design repeat: 18"x 18")

80655
cream & beige



80656
light mocha



College Park™ (Design repeat: 48"x 36")

80646
sanderling



80645
shadow gray





COMMISSION® Plus Echo Lake™ 80635 spice

Wood

Echo Lake™ (Design repeat: 54"x 36")

80636
natural



80635
spice



Country Estates™
(Design repeat: 54"x 24")

80640
natural



Decorative

Tuscan Stone™ (Design repeat: 18"x 18")

80660
chalk



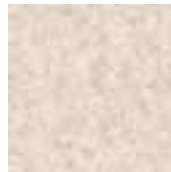
80661
sandrift



Overall

Autumn Park™ (Design repeat: 18"x 36")

80705
straw

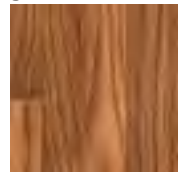


80706
moss



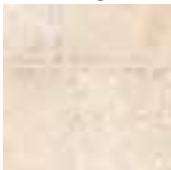
Lancaster Oak™
(Design repeat: 54"x 18")

80695
gunstock

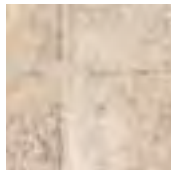


Floral Medallion™ (Design repeat: 18"x 54")

80650
desert beige

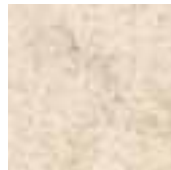


80651
fieldstone



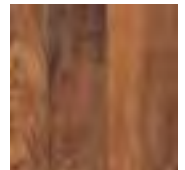
Leaf Landing™ (Design repeat: 18"x 36")

80701
straw



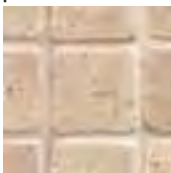
Milltown™
(Design repeat: 54")

80690
harvest

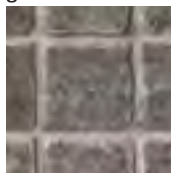


Stoneway™ (Design repeat: 18"x 18")

80666
peach buff

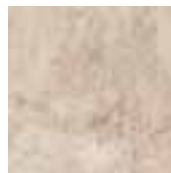


80665
granite



Village Stone™ (Design repeat: 54"x 72")

80685
stucco



80686
tuscan tan

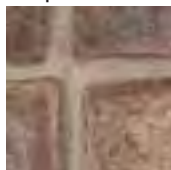


Village Path™ (Design repeat: 54"x 36")

80670
colonial red



80671
hampton brown



Haven Weave™ (Design repeat: 27"x 36")

80681
camel



80680
gray flannel



TECHNICAL INFORMATION

Comparative Data

Products (5)	Overall Thickness (nominal) (1)	Wear Layer (nominal) (1)	Static Load Limit PSI (kg/cm ²) (2, 2a, 2b)	Durability (3)	Maintainability (3)	Resilience (3)	Reference Specs (4)
Homogeneous							
MEDINTONE™, MEDINTECH® & MEDLEY™	0.080 in. (2.0 mm)	0.080 in.(2.0 mm)	750 (52.73) (2b)	E	E	E	ASTM F 1913
Inlaid							
MEDINTECH Tandem®	0.080 in. (2.0 mm)	0.060 in. (1.52 mm)	500 (35.16) (2b)	VG	E	VG	ASTM F 1303, Type II, Class A backing Grade 1: MEDINTECH Tandem, Connection CORLON Grade 2: POSSIBILITIES
Connection CORLON®		0.050 in. (1.27 mm)					
POSSIBILITIES® Petit Point™		0.040 in. (1.00 mm)					
Heterogeneous							
TRANSLATIONS™	0.080 in. (2.0 mm)	0.020 in.(0.5 mm)	750 (52.73) (2b)	VG	E	E	Sheet: ASTM F 1303, Type I, Grade 1, Class B backing PERSPECTIVES tile: ASTM F 1700 Class III, Type B
PERSPECTIVES®							
TIMBERLINE®							
Light Commercial							
COMMISSION® Plus	0.080 in. (2.0 mm)	0.020 in. (0.5 mm)	175 (12.3) (2a)	G	E	VG	ASTM F 1303, Type I, Grade 1, Class A backing

- Overall and wear layer thicknesses are nominal and subject to normal manufacturing variances.
- PSI: lbs./sq. in.
 - Static Load Limit per ASTM F 970
 - Static Load Limit per ASTM F 970 modified by specifying a higher load on a smaller diameter tip. All other test conditions are standard. Subjective visual, no visually apparent indentation

- 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.
- Reference Specifications: Armstrong products are manufactured to meet or exceed specification requirements, except as noted. PERSPECTIVES tile meets requirements for composition, size, thickness, squareness, flexibility, dimensional stability, resistance to chemicals and resistance to heat and light.

- 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.

Sheet Adhesives

Product	Adhesives	Seams
MEDINTECH Tandem	S-235 or S-599 full-spread Optional S-580 in flash cove areas	Recess scribe; heat weld or seal seams with S-761 Seam Adhesive.
POSSIBILITIES Petit Point	S-599 full-spread S-240 in heavy static and dynamic load areas S-580 in flash cove areas	Recess scribe; heat weld or seal seams with S-761 Seam Adhesive. Heat weld when S-240 is used.
Connection CORLON	S-599 full-spread S-240 in heavy static and dynamic load areas S-580 in flash cove areas	Recess scribe; heat weld or seal seams with S-761 Seam Adhesive. Heat weld when S-240 is used.
MEDINTONE, MEDINTECH & MEDLEY	S-599 full-spread S-240 in heavy static and dynamic load areas S-580 in flash cove areas	Recess scribe; heat weld or seal seams with S-761 Seam Adhesive. Heat weld when S-240 is used.
TRANSLATIONS PERSPECTIVES TIMBERLINE	S-599 full-spread S-240 in heavy static and dynamic load areas S-580 in flash cove areas	Recess scribe or double-cut seams. Heat weld, seal with S-761 Seam Adhesive or seal with S-533 Seam Sealing Adhesive using the Seal and Wipe procedure. Heat weld when S-240 is used.
COMMISSION Plus**	S-235 or S-254 full-spread Optional S-580 in flash cove areas	Double-cut; prepare seams with S-585 Seam Cleaner and apply S-570 using the S-564 Low-Gloss Seam Coating Kit

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

**COMMISSION Plus does not have a UV-cured coating; the flooring cannot be heat welded nor installed with S-761 Seam Adhesive.

Tile Adhesives

Product	Concrete and Wood	Existing Resilient Flooring: Ceramic, Terrazzo, Marble and Metal	Comments
PERSPECTIVES Tile	Set in Wet. S-599 full-spread or S-240 in heavy static and dynamic load areas	Not recommended	Roll with 100-lb. roller

Maintenance*

Product	Cleaners, Polishes, Strippers	Polish	Low-Maintenance Options	
			No Polish Spray Buff	No Polish Dry Buff
MEDINTECH Tandem	S-401, S-402, S-403, S-480, S-485, S-490 and S-495	✓	✓	✓
POSSIBILITIES Petit Point		✓	✓	✓
Connection CORLON		✓	✓	✓
MEDINTONE, MEDINTECH & MEDLEY		✓	✓	✓
TRANSLATIONS		✓	✓	Not recommended
PERSPECTIVES		✓	✓	Not recommended
TIMBERLINE		✓	✓	Not recommended
COMMISSION Plus		✓	✓	Not recommended

*See Armstrong publication F-8663 for further information.

See Scratch Whitening information on page 74.

Scratch Whiting Darker-colored patterns may be susceptible to scratch whiting. These colors may require more frequent maintenance if used in field areas.

Product	Pattern Numbers
MEDINTONE™	H8303, H8306, H8310, H8314, H8318, H8321, H8324, H8348, H8351, H8354, H8357, H8360, H8363, H8327, H8330, H8333, H8336, H8339, H8342, H8345
MEDLEY™	H8612, H8615, H8620, H8625, H8626, H8627, H8635, H8636, H8665, H8672, H8674, H8691, H8692
MEDINTECH®	88448, 88458, 88474, 88496
MEDINTECH Tandem®	87443, 87446, 87448, 87453, 87460, 87463, 87474, 87492, 87496, 87498
POSSIBILITIES® Petit Point™	88079, 88097, 88099, 88203, 88204, 88205, 88206, 88207, 88208, 88210, 88211, 88215
Connection CORLON®	88700, 88701, 88728, 88735, 88736, 88738

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	60-64	65-69	70-74
H8692	H8303	H8306	H8302	H8305	H8308	H8301	H8644	H8304	H8307	H8311	H8675	H8300	
34898	H8310	H8318	H8309	H8313	H8316	H8312	H8681	H832	H8315	H8331	H8683	83402	
37021	H8314	H8327	H8317	H8320	H8323	H8336	34826	H8335	H8319	H8334	34849	87416	
88700	H8691	H8342	H8321	H8326	H8329	H8350	34830	H8340	H8325	H8648	80715	88416	
	33200	H8345	H8324	33204	H8332	H8614	34850	H8624	H8328	H8689	88213		
	34827	H8348	H8330	33205	H8338	H8628	37007	H8633	H8337	33214	87419		
	34841	H8354	H8333	33211	H8341	H8634	37031	H8647	H8343	80650	87441		
	34861	H8357	H8339	34837	H8344	H8660	80661	H8672	H8346	80705	87476		
	37005	H8360	H8612	34847	H8347	34882	80681	33210	H8349	83412	87485		
	37009	H8363	H8620	37004	H8353	37003	83401	34836	H8352	87451	87488		
	37022	H8615	H8625	37024	H8356	37026	83404	34865	H8355	87495	88419		
	37025	H8627	H8636	80640	H8359	37027	87455	37011	H8358	88065	88441		
	83406	H8665	H8686	83407	H8362	37029	88067	80651	H8361	88091	88476		
	88458	33202	33206	83408	H8613	80636	88094	80655	H8646	88451	88485		
	88728	34839	33212	83411	H8626	80645	88212	80706	H8673	88495	88488		
		34887	33213	87448	H8635	80646	88449	80712	H8674	88703			
		37030	34817	87474	H8645	80656	88455	83405	34835	88705			
		80635	34840	87496	H8690	80666	88725	87439	34879	88724			
		80690	34891	88097	33201	80676	88729	88053	34888				
		80695	37023	88204	33203	80680	88730	88078	80660				
		83400	37028	88209	34852	80685	88732	88096	80675				
		83413	80665	88448	34855	80686		88201	80701				
		88210	80670	88474	34856	80710		88439	83403				
		88701	80671	88496	37002	87432		88702	87412				
		88735	83414	88734	37012	87450		88704	87486				
			83415	88737	37032	88055		88726	87497				
			88099	88738	80711	88203			88052				
			88206		83409	88214			88098				
			88211		83410	88432			88202				
			88215		88079	88450			88412				
			88736		88205	88733			88486				
					88207				88497				
					88208				88712				
					88713				88731				
					88717								
					88727								

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

Vinyl Sheet	US Dollars	Canadian Dollars
COMMISSION® Plus	\$3.00 – \$3.50	C\$3.50 – C\$4.00
Connection CORLON	\$3.00 – \$3.50	C\$3.25 – C\$3.75
POSSIBILITIES Petit Point	\$3.50 – \$4.00	C\$4.00 – C\$4.50
MEDINTECH Tandem	\$3.75 – \$4.25	C\$4.50 – C\$5.00
TRANSLATIONS™	\$4.00 – \$4.50	C\$4.75 – C\$5.25
PERSPECTIVES® Sheet	\$4.75 – \$5.25	C\$5.50 – C\$6.25
MEDINTONE, MEDINTECH & MEDLEY	\$4.75 – \$5.25	C\$5.25 – C\$6.00
TIMBERLINE®	\$4.75 – \$5.25	C\$5.25 – C\$6.00
PERSPECTIVES Tile	\$4.75 – \$5.25	C\$5.50 – C\$6.25

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.