

Or Equal

Inlaid Sheet Flooring

POSSIBILITIES® Petit Point™ Connection CORLON®



linoleum s biobased tile. Ivt s commercial hardwood sheet vct specialty flooring accessories





Inlaid Sheet Flooring

Look to Armstrong for the widest choice of inlaid flooring products that are as high style as they are high performance. POSSIBILITIES[®] Petit Point[™] and Connection CORLON[®] combine the best of Armstrong's heritage of durability with signature styling. It's easy to meet your needs for affordable, low VOC resilient sheet installations with inlaid floors that are easy to install and even easier to maintain.

Performance Through and Through

- Excellent gouge resistance created by through-color, through-pattern wear layer
- Fiberglass backing and inlaid wear layer resist damage from rolling loads
- Tested 500 PSI rating for floors that resist indentation from heavy static loads

Low Maintenance Improves Your Bottom Line

- UV-cured urethane coating protects the floor's appearance and improves scuff mark resistance
- Simplified maintenance—same procedure for all products keeps floors looking their best
- Saves time and costs that can reduce operating expenses and manpower needs
- Low maintenance methods and materials conserve energy and natural resources

Ease of Installation

- Fiberglass backing gives our inlaid products the flexibility to be flash-coved and seamed with ease
- 5 lb. Moisture Vapor Emission Rate (MVER) per ASTM F 1869
- 80% relative humidity allowed when testing concrete using an in-situ probe per ASTM F 2170
- Heat weld and flash cove for spaces requiring seamless installations with superior infection control
- POSSIBILITIES Petit Point can be seamed with S-761 seam adhesive for non-aseptic spaces, which saves installation time, materials and costs



Weld rod seam



S-761 seam option (POSSIBILITIES only)



Textile inspired visuals

- Two products with over 50 choices in pattern- and color-compatible visuals 0
- Complex color combinations create sophisticated soft-looking floors 0
- Blending and accenting seaming options with color-coordinating solid color weld rods



88206 blue retreat

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Breathe Easy

- Low VOC emissions—FloorScore™ certified to California Section 01350
- Contributes to LEED[®] credit EQ4.3 for Indoor Air Quality. Adhesives contribute to EQ4.1
- Compatible with Green Guide for Health Care GGHC-IEQ4.3, Collaborative for High Performance Schools CHPS-IEQ2.2, and LABS-21 IEQ4.3



Connection CORLON[®] 88702 white cliffs

| | Homogeneous | Intaid | Heterogeneous | | |
|---------------------------|--|---|---|--|--|
| Construction | UV cured polyurethane finish Filed jaspéd chips Through-pattert/chip construction | UV cured polyurethane finish Fited vinyl granulos Feit or vinyl- saturated polyglass backing | UV cured polyurethane finish Vinyi wear layer Print Layer Calandered filed vinyi base | | |
| | throughout entire thickness | Through-pattern/chip wear layer | Printed image | | |
| Products | MEDINTECH, ROYAL | MEDINTECH Tandem [®] with Felt Backing, POSSIBILITIES [®] Petit Point [®] , Connection CORLON [®] | TRANSLATIONS", TIMEERLINE", PERSPECTIVES" (sheet and tile) | | |
| Performance Attributes | Best combination of gouge and abrasion resistance | Gouge and abrasion resistant | Very abrasion resistant | | |
| | Superior aseptic qualities when heat-welded | Suitable for aseptic application when heat-welded | Suitable for aseptic applications when heat-welded | | |
| | Smooth easy to maintain surface protected by UV coating | Easy to maintain surface protected by UV coating | Easy to maintain surface protected by UV coaling | | |
| | Excellent static load resistance | Static load resistant | Static load resistant | | |
| Wear Layer Thickness | 0.060 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/cm²) | 500 PSI (35.16 kg/cm²) | 750 PSI (52.73 kg/cm²) | | |
| 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 Pofsh Dry Buff, Spray Buff Polish-optional | Dry Buff, Spray Buff Dry Buff, Spray Buff | | | |
| | Patterned weld rod (MEDINTECH) | Patterned weld rod (MEDINTECH Tandem) | | | |
| Seaming Options | Solid weld rod | Solid weld rod | Solid weld rod | | |
| | S-761 seam adhesive | S-761 seam adhesive (POSSIBILITIES, MEDINTECH Tandem) | S-761 seam adhesive | | |

Inlaid Sheet Flooring

Comparative Data

| Products (5) | Overall Thickness (nominal) (1) | Wear Layer (nominal) (1) | Static Load Limit PSI (kg/cm?) (2, 2a, 2b) | Durability (3) | Maintainability (3) | Resilience (8) | Reference Spece (4) |
|--------------------------------|------------------------------------|-----------------------------|--|-------------------|------------------------|-------------------|--|
| POSSIBILITIES* Petit Point™ | | 0.040 in. (1.00 mm) | 500 (35,16) (2b) | VG | E | VG | ASTM F 1303, Type II, Class A backing |
| Connection CORLON® | 0.080 in. (2.0 mm) | 0.050 in. (1.27 mm) | 500 (35,16) (20) | VG | | | Grade 1: Connection CORLON Grade 2: POSSIBILITIES |

 Overall and wear layer thicknesses are nominal and subject to normal manufacturing variances.

 PSI: Ibs./sq. in. (kg/cm²) a) Static Load Limit per ASTM F 970

- a) Static Load Limit per ASTM F 970
 b) 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 visualy apparent indentation.
 Subjective ratings (Excellent, Very Good, Good, Fair) are in relation to other
- 3. Subjective ratings (Excellent, Very Good, Good, Fair) are in relation to other Armstrong^a 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.
- All products meet the following Fire Test Data:

 a) ASTIM E 648 Flooring Radiant Panel Critical Radiant Flux 0.45 watts/cm² or more, Class I
 - b) 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.

Scratch Whitening

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

| Product | Pattern Numbers |
|---------------------------|--|
| 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 | 16-19 | 20+24 | 25-29 | 30-34 | 35-39 | 40-44 | 45-49 | 50-54 | 55-59 | 60-64 | 65-69 70-74 |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------------|
| 88700 | 88728 | 88210 | 88099 | 88097 | 88079 | 88055 | 88067 | 88053 | 88052 | 88065 | 88213 | |
| | | 88701 | 88206 | 88204 | 88205 | 88203 | 88094 | 88078 | 88098 | 88091 | | |
| | | 88735 | 88211 | 88209 | 88207 | 88214 | 88212 | 88096 | 88202 | 88703 | | |
| | | | 88215 | 88734 | 88208 | 88733 | 88725 | 88201 | 88712 | 88705 | | |
| | | | 88736 | 88737 | 88713 | | 88729 | 88702 | 88731 | 88724 | | |
| | | | | 88738 | 88717 | | 88730 | 88704 | | | | |
| | | | | | 88727 | | 88732 | 88726 | | | | |

Measured under incanciescent 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.



Recommended Applications

| | POSSIBILITIES* Petit Point* | Connection CORLON® |
|---------------------------------------|--------------------------------|-----------------------|
| Health Care/Hospital (a) | I H I | |
| Cafeteria, Dining Area (e) Chapel | н | <u>н</u> |
| Condors | н | н |
| Critical/Intensive Care | н | н |
| Dialysis () | H H | н |
| Dry Physical Therapy | н | H |
| Elevators | H H | 8 |
| Emergency Room Areas | H H | н |
| Exam/Procedure Rooms | H | н |
| | н | н |
| Gift Shop Hydro Physical Therapy | N (3) | N (3) |
| | N (6) | N (6) |
| Hyperbaric Room | Н Н | R |
| Labor Delivery Rooms | н | н |
| Laboratories | н | н |
| Lobbies | н | R |
| Nurses Station | B | <u>н</u> В |
| Office/Administrative/Conf. Rooms | | R (k) |
| Operating Rooms (b) | FI(k) H | н (к) |
| Patient Rooms | | |
| Pharmacy | Н | H |
| Ramps/Ramped Corridors (Dry) | N (3) | N (3) |
| Scrub Areas | R (h, i) | R (h, i) |
| Stairways/Landings | R | R |
| Staff Lounge | R | R |
| Utility/Storage Room | R | R |
| Waiting Rooms | Н | R |
| Aselated Living/Military Housin | g/Light Commerce | H |
| Activity Rooms/Common Areas | н | н |
| Beauty Salon/Barber Shop Corridors | Н | н |
| Daycare Areas | н | н |
| | Н | H |
| Dining Areas Doctor/Dentist Office | н | н |
| | н | Н |
| Residence Bathrooms (I) | H (e) | H (e) |
| Residence Kitchens (e) | H | Н |
| Residence Rooms/Barracks Education | | |
| Auditoriums | H | H |
| Cafeteria, Dining Area (e) | R | н |
| Classrooms/Lecture Halls | н | н |
| Computer Rooms | R (6) | R (6) |
| Corridors | н | н |
| Dormitory Rooms | н | н |
| Food Service Area (e) | B (i) | RØ |
| Gymnasium | B | 8 |
| Laboratories | н н | 8 |
| Lavatories | н | н |
| Library | R | 8 |
| Locker Rooms (No Spikes) | N (3) | N (3) |
| Multipurpose Room/Cafetoriums | Н | Н |
| Office/Administrative/Conf. Rooms | н | B |
| Ramps/Ramped Comdors (Dry) | N (3) | N (3) |
| Showers/Shower Rooms | N (3) | N (3) |
| | N (3) B | |
| Stainways/Landings | н | <u>н</u> |
| Teacher's Lounge | R | H |
| Utility/Storage Areas | | |
| Vestibule/Entryway/Foyers (I) | N | N |

| | POSSIBILITIES Petit Point | Connection CORLON | | |
|---------------------------------|--|----------------------|--|--|
| Mercantile | the state of the sector of the | | | |
| Automobile Showrooms | H | Н | | |
| Checkout/Cash Wrap | н | 8 | | |
| Food Service (e) | H(I) | 80 | | |
| Frozen Food | B | R | | |
| Indoor Mail Common Areas | N | N | | |
| Produce Area | B | R | | |
| Sales Floor - Department Stores | B | R | | |
| Sales Floor - Grocery | R | R | | |
| Sales Floor - Mass merchant | B | B | | |
| Specialty Shops/Areas | Н | н | | |
| Office | | | | |
| Computer Room | N (6) | N (6) | | |
| Corridors | н | н | | |
| Bevators | н | Н | | |
| Lavatories | н | н | | |
| Lobby | н | R | | |
| Lunchrooms (e) | Н | Н | | |
| Offices/Conference Rooms | н | B | | |
| Stairways/Landings | 8 | B | | |
| Utity/Storage Rooms | B | R | | |
| Hospitality | Constant of the second se | | | |
| Around Whitipool/Spas | N (3) | N (3) | | |
| Corridors | н | н | | |
| Dining Room (e) | 8 | B | | |
| Elevators | Н | 8 | | |
| Exercise Rooms | B | 8 | | |
| Guest Bathrooms (i) | н | Н | | |
| Guest Booms | н | Н | | |
| Lobby | н | 8 | | |
| Lounge | н | н | | |
| Stairways/Landings | B | B | | |
| Vending Areas (I) | B | 8 | | |
| Light industrial | | | | |
| Clean Rooms | H | R | | |
| Computer Repair Lab | N (6) | N (6) | | |
| Electronic Testing Lab | N (6) | N (6) | | |
| Electronics Manufacturing | N (6) | N (6) | | |
| Environmental Conditioning Unit | N | N | | |
| Photo Processing | н | Н | | |
| Production Laboratory | Н | 8 | | |
| Research Laboratory | н | B | | |
| Small Parts Assembly | н | 8 | | |
| | н | R | | |
| Sterile Packaging | H | N | | |
| Warehouse Transportation | | | | |
| Airport/Railway/Bus Terminals | N | N | | |
| Chic/Convention Centers | N | N | | |
| | | | | |

H = Highly Recommended The best flooring choice(s) for the space.

R = Recommended Flooring choice(s) that are suitable for the space.

N = Not Recommended Flooring that should not be used for the space.

The ratings of H, R or N are based on an evaluation of the performance, cost and aesthetic requirements of the space.

NOTES:

Numerical footnotes apply to the space requirements
Alpha footnotes apply to the product's suitability for the space

- (3) Slip Retardance A more secure walking surface is required (6) Not recommended in areas that require electrostatic discharge control
- (a) In most cases veterinary applications are similar
- (b) Only operating rooms not requiring conductive flooring.
- (e) Armstrong floors are not recommended for commercial kitchens and commercial food processing areas, including behind fast-food counters
- (h) Heat Weld recommended
- No standing water, walk-off mats required (i)
- (k) Heat Weld only

- In addition to spaces listed on this chart:
- Amstrong floors may be used on star stops, risers and landings. A manufactured sip-retardant nosing should always be applied on steps
- A main discussed september and in host of a count armaps to express or seeps Most American service a consider flash coving in the same category as baseboard trim with respect to fire rating. Consult applicable codes for the particular project to determine the interpretation of allowable height for flash cove
- Amstrong floors are not recommended for exterior use, for interior spaces where pointed spike golf or track shoes will be used, or in areas where the floor will be subjected to unusually concentrated static or dynamic loads
- Armstrong floors <u>should not be used</u> as wall covering or wall surfacing

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POSSIBILITIES[®] Petit Point[™] ■ Connection CORLON[®]

Specification Data

Material

A wear layer composed of polyvinyl chloride resin, plasticizers, stabilizers, fillers and pigments on a backing suitable for use on approved subfloors on all grade levels.

Construction and Colors

Structure consists of viny granules extending through the thickness of the wear layer. The polyurethane-coated surface has an overall randomly embossed texture. Color pigments are insoluble in water and resistant to cleaning agents and light. Size

6.0 ft. (1.83 m) wide, up to 82.5 ft. (25.0 m) in length Gauge (nominal thickness) 0.080 in. (2.0 mm) overall

Wear Layer (nominal) POSSIBILITIES Petit Point: 0.040 in. (1.0 mm) Connection CORLON: 0.050 in. (1.27 mm)

Limitations
POSSIBILITIES Petit Point and Connection CORLON should

POSSIBILITIES Petit rom and connection context and the not be used in the following areas: ■ Heavy industrial and exterior areas. ■ Commercial kitchens and commercial food processing areas. ■ Where pointed spikes such as golf or track shoes will be used. ■ Where the floor will be subjected to unusually concentrated table are thereasts leade static or dynamic loads.

NOTE: Concentrated static and dynamic loads such as hospital beds, roll-out bleachers, portable x-ray machines, etc., may visibly damage resilient as well as other types of floor coverings. For questions regarding product suitability and detailed instructions for floor preparation and installation in there explicitions protein eacherd American ese applications, please contact Armstrong

Suitable for Application Over

- Concrete, terrazzo, and other dry, structurally sound monolithic subfloors, which are suspended, on grade
- monolithic subfloors, which are suspended, on grade or below grade.
 Suspended wood subfloor construction with approved wood underlayments, and a minimum of 18 in. (45,7 cm) wet-wortlated air space bolow.
 Most metal floors and most existing single-layer resilient floors on approved underlayments.
 Radiant-bated subfloors with a maximum surface temperature of 85° F (29° C).

Unsuitable for Application Over

- Subloors where excessive moisture or alkali is present.
 Wood subfloors applied directly over concrete, or on sleeper
 construction subfloors.
- construction sublicors. Ughtweight aggregate concrete subfloors having a density of less than 80 lbs. per cu. ft. (1442 kg/m) or cellular concrete having a plastic (wel) density less than 100 lbs. per cu. ft. (1602 kg/m) g/m) glal lbs. per cu. ft. (1506 kg/m) g/m weight], or concrete having a compressive strength of less than 3500 psi (24 MPa). Concrete slabs with heavy static and/or dynamic loads should have higher design strengths and densities calculated to accommodate such loads. Concrete curing agents, sealers, hardeners, or parting agents should be removed.

TECHNICAL DATA

Shipping Weight POSSIBILITIES Patit Point: 5.35 lbs./sq. yd. (2.90 kg/m⁻) Connection CORLON: 6.0 lbs./sq. yd. (3.3 kg/m⁻)

Gloss (typical value) POSSIBILITIES Petit Point: 60 degrees specular:

approximately 10-15 Connection CORLON: 60 degrees specular: approximately 5-15

SmartSample⁻ reduce. reuse. recycle. ISO 9001 ore LEED eligible unde Credit EO4.3 for Indoor Air Ouality. Quality Manageme Standard √_↓ FSC Mixed Sou Cert no, SW-COC-2157 © 1995 FSC

Reference Specifications Connection CORLON: ASTM F 1303, Type II, Grade 1, Class A backing POSSIBILITIES Petit Point: ASTM F 1303, Type II,

Grade 2, Class A backing

Static Load Limit

Solo Ibs/sq. in. (35.16 kg/cm³) ASTM F 970 modified by specifying a higher load on a smaller diameter tip. All other conditions are standard.

NOTE: Floors should be protected from sharp-point loads and heavy static loads. High-heeled traffic [1000 psi (70.3 kg/cm²) or more] may visibly damage wood, resilient and other floor coverings.

Comparative Subjective Property Ratings

Comparative Subjective Property Ratings Durability – Very Good Maintainability – Excellent Resilience – Very Good 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 Research and Development under varying conditions and circumstances. These ratings should not be used for comparison to ralings used by other manufacturers to rank their own products.

Fire Test Data

ASTM E 648 Flooring Radiant Panel Critical Radiant Flux – 0.45 waits/cm² or more – Class I ASTM E 662 Smoke Chamber Specific Optical Smoke Density

450 or less - ADD or reas Numerical flammability ratings alone may not define the performance of the product under actual fire conditions. These ratings are provided only for use in the selection of products to meet the specified limits.

INSTALLATION

Job Conditions

Subfloors/underlayments shall be dry, clean, and smooth. They shall be free from paint, varnish, solvents, wax, oil, existing adhesive residue, or other foreign matter.

For more detailed requirements of concrete, wood and metal subfloors, as well as wood and trowelable underlayments, refer to <u>Armstrong Guaranteed Installation Systems</u> manual, F-5061. to <u>Armstrong Guaranteed Installation Systems</u> manual, F-5061, Moisture testing must be performed on all concrete slabs regardless of their age or grade level including areas where resilient flooring has already been installed. Moisture Vapor Emission Rate (MVER) or percent relative humidity tests must be conducted. Armstrong offers a guideline of a maximum acceptable MVER of 5,016,1000 sq. tt. 724 hours per ASTM F 1869 or 80% RH per ASTM F 2170. Bond Tests should also be conducted to compatibility with the substrate. When testing for alkalnity, the allowable readings for the installation of Armstrong flooring are 5 to 9 on the pH scale.

Temperature shall be maintained at a minimum of 65°F (18°C) Temperature shall be maintained at a minimum of 65°F (18°C) and a maximum of 100°F (38°C) for 48 hours prior to Installation, during installation and 48 hours after completion when using Armstrong S-599 Adhosive. When using Armstrong S-240 Epoxy Adhesive, the temperature shall be maintained at a minimum of 65°F (18°C) and a maximum of 65°F (28°C) for 48 hours prior to installation, during installation and 48 hours after completion. A minimum temperature of 55°F (13°C) shall be maintained thereatter. Condition all flooring materials and adhesives to room temperature at least 48 hours prior to starting installation. Protect all materials from the direct flow of heat from hol-ir registers. radiators, or other heating fixtures heat from hot-air registers, radiators, or other heating fixtures and appliance

Procedure

Procedure Must be installed using S-599 Adhesive full spread in field areas and Armstrong S-580 Adhesive in flash cove areas. Seams must be heat welded (Connection CORLON and POSSIBILITIES) or solad with S-761 Seam Adhesive (POSSIBILITIES) or solad with S-761 Seam Adhesive (POSSIBILITIES) or solad with S-761 Seam Adhesive (POSSIBILITIES) or solad with S-761 Seam Adhesive S-240 Epoxy Adhesive in the field area. Detail instructions ma be found in the <u>Armstrong Guaranteed Installation Systems</u> manual. F-5661. manual, F-5061

MAINTENANCE

Designed to be maintained by traditional resilient flooring maintenance methods. May be maintained by polishing, spray-buffing or dry buffing. The urethance protective finish can make initial maintenance easier, as well as reduce ongoing maintenance procedures.

- Initial Maintenance Immediately After Installation Sweep or vacuum thoroughly. Damp mop with a dilute neutral detergent solution such as Armstrong S-485 Floor Cleaner carefully wiping up black marks and excessive soil. Do not wet wash or scrub the floor for at least four to five days after installation.

Preparation for Commercial Use

For specific, ongoing maintenance procedures, see <u>Amstrong</u> <u>Commercial Resilient Flooring Maintenance Recommendations</u> booklet, F-8663.

WARRANTIES

WARRANTIES Armstrong warrants its regular (first quality) commercial resilient floors and wall base to be free from manufacturing defects for five years from the date of purchase. Armstrong also warrants the installation integrity of its commercial floor for five years from the date of purchase, if installed according to the <u>Armstrong Guaranteed Installation Systems</u> manual, F-5061. See <u>Armstrong Commercial Floor Warranty</u>, F-3349 or vicit armstrong com for warranty data is. Inititations or visit armstrong.com for warranty details, limitations and exclusions.

WARNING: EXISTING IN-PLACE RESILIENT FLOOR WARNING: EXISTING IN-PLACE HESILIENT FLOOR COVERING AND ASPHALTIC ADHESIVES. DO NOT SAND, DRY SWEEP, DRY SCRAPE, DRILL, SAW, BEADBLAST, OR MECHANICALLY CHIP OR PULVERIZE EXISTING RESILIENT FLOORING, BACKING, LINING FELT, ASPHALTIC "CUTBACK" ADHESIVE, OR OTHER ADMESIVE ADHESIVE.

ADHESIVE. These existing in-place products may contain asbestos fibers and/or crystalline stilica. Avoid creating dust, Inhalation of such dust is a cancer and respiratory tract hazard. Smoking by individuals exposed to asbestos fibers gradly increases the risk of serious bodily harm. Unless positively certain that the existing in-place product is a non-asbestos-containing material, you must prosume it contains asbestos. Regulations may require that the material be tosted to determine asbestos recentent and may covern removal and discosal of material. Sea may require that the materia be tested to determine above to content and may govern removal and disposal of material. See current edition of the Resilient Floor Covoring Institute (RFCI) publication Recommended Work Practices for Removal of Resilient Floor Covering structures or contacts for Removal of resilient floor covering structures or contact your retailer or Armstrong World Industries, Inc. 1 800 233 3823. The floor covering or adhesive in this package does NOT

contain asbestos

The knowledge and technical support you need to bring your vision to life.

Visit armstrong.com/flooring or Cal 1 877 ARMSTRONG (276 7876) Choose option 2 to: Tak to a TechLine Flooring Expert Contact your Local Armstrong Flooring Represent Order Samples and Literature

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