Why use an Armstrong® Ceiling vs drywall?
• Accessibility to pipes, duct work and wiring
• Easier & cleaner installation
• Reduces noise
• Broad selection of visuals
• Easy to change visuals
• Less expensive to install
• Easy to repair and replace damaged or stained panels
• Mold & mildew resistant
• Easier to move light fixtures
• Recycled content

Getting Started
Selecting the right Armstrong ceiling for your home is a breeze.

Just complete the do-it-yourself checklist designed to make sure you walk out of the store with the best product for your ceiling project.

Just check off the type of ceiling you’re looking for, the features you want, and the ceiling style you like best. Match up your checkmarks with the Armstrong products that meet your needs.

Step One: Choose your ceiling style
Armstrong offers many decorative options and special features in tile, plank and panel ceilings, so it’s up to you to decide which of our attractive ceiling styles is right for you.

☒ Traditional
☒ Wood Look
☒ Smooth
☒ Tin Look
☑ Basic/Commercial
☒ Modern

Step Two: Choose installation system:

☒ 15/16" Exposed Grid (suspended/drop)

☒ 9/16" Exposed Grid (suspended/drop)

☒ Track and Clip System (direct apply/concealed system)

Step Three: Select your ceiling type

☒ TILES (direct apply/concealed system) - Attractive 12" x 12", 16" x 16" or 24" x 48" tiles attach directly to your existing ceiling surface, minimizing loss of ceiling height.
PLANKS (direct apply/concealed system) – Versatile Armstrong ceiling planks also fasten directly to your current ceiling, the planks are available in 6" x 48" and 5" x 84" sizes.

PANELS (suspended) – 2' x 2', 2' x 4' panels lay in a suspended grid system below your existing ceiling surface (minimum 3" drop). Suspended panels are an ideal way to lower or level your existing ceiling or make it easy to gain access to fixtures above the ceiling and make repairs. Panels come in lay-in or tegular options.

Suspended panels are also the way to go if you are installing recessed lighting. But, remember, you’ll need a little more room – an additional 6" drop below your current ceiling.

Step Four: Select your special features

Armstrong Decorative Ceilings and HomeStyle® Ceilings are carefully designed to meet the do-it-yourself decorative and performance needs of the residential shopper, while our Contractor Ceilings are institutional-style ceilings intended for light commercial use.

While all Armstrong ceilings have some strong characteristics in common, including washability, standard acoustics and fire-retardance, many also have extra features that may be particularly important in your home.

- MOLD, MILDEW and BACTERIA RESISTANT – Ceilings are specially treated to inhibit or retard the spread of mold, mildew, odor and stain causing bacteria on the painted surface.

- EXTRA SOUND REDUCTION – Ceilings further reduce noise within a room (NRC), or traveling from room to room (CAC), by absorbing up to 70 percent of the sounds that strike their surface.

- SAG-RESISTANT – Ceilings are ideal for areas with high humidity, but not where subjected to standing water.

- LIGHT REFLECTANCE – Percent of light that strike surface which is reflected; thereby diminishing the number of light fixtures required.

- FIRE PERFORMANCE – Most all Armstrong ceilings provide a Class A flame spread rating. For applications requiring UL Fire Rated Assemblies, please use our FireGuard™ ceiling and grid items that are specially formulated to provide enhanced resistance against structural failure.

Step Five: Select a color of finish if applicable

armstrong.com
Decorative – High Design Products

Easy Elegance™ Coffered Ceiling Panels

- **1280 EASY ELEGANCE™ DEEP COFFER WHITE**
- **1280BL EASY ELEGANCE™ DEEP COFFER BLACK**
- **1282 EASY ELEGANCE™ SHALLOW COFFERED BORDER PANEL WHITE**
- **1282BL EASY ELEGANCE™ SHALLOW COFFERED BORDER PANEL BLACK**

**Easy Elegance Features**

- Sophisticated, coffer look at a fraction of the cost
- Paintable to match any décor; also available in black
- Mold, mildew, bacteria and sag resistant
- Ideal for decorating any living space
- Installs in 24" x 24" grid system
- Drywall perimeter border recommended for a high-end finished look
- Class A, for residential use only
- Available in Deep (2.5") or Shallow (0.7")

**Lifetime Limited Manufacturer Warranty**
StyleStix™ Suspended Ceiling Grid Moldings

1310 STYLESTIX™ 6’ GRID COVER
1312 STYLESTIX™ 2’ GRID COVER

1311 STYLESTIX™ 6’ WALL MOLDING COVER

StyleStix Features

• Stylishly detailed moldings that cover industrial looking and aged ceiling grid
• Paintable to match any décor
• Mold, mildew and bacteria resistant
• Easy snap-on installation creates a coffered look at a fraction of the cost
• A complete ceiling makeover requires all three components
WoodHaven® Ceilings

Add the warmth and beauty of natural-looking wood to your home by using WoodHaven® ceiling planks to make it more than a room. Let it make a one-of-a-kind statement that is as unique as your lifestyle and individual taste. WoodHaven ceiling planks — made of MDF (Medium Density Fiberboard) — are easy to handle and can be installed directly over your existing ceiling in just a weekend. Make your dreams a reality with the affordable beauty of WoodHaven ceiling planks.

WoodHaven on Walls

Consider the expanded range of decorating options with WoodHaven used as wainscoting and backsplash. Enhance the aesthetic appeal of virtually any wall — including bathroom and kitchen applications — with two design selections, Painted White and Beadboard. WoodHaven makes creating a total room design solution easy and affordable.

WoodHaven Features

- Tongue-and-groove product
- Prefinished, durable surface
- Maintenance-free
- Natural wood-grain look
- Easy installation – clips included in every package
- 1148 & 1149 can be used for wainscoting and are paintable
- Ideal for kitchens, bathrooms and other living spaces
5" x 84" Planks - WoodHaven Finishes

- 1149 BEADBOARD
- 1148 PAINTED WHITE
- 1271 BAMBOO
- 1267 LIGHTASH
- 1269 CLEAR MAPLE
- 1262 CLASSIC MAPLE
- 1268 NATURAL CHERRY
- 1272 CHERRY SPICE
- 1140 CLASSIC WHITE
- 1260 KNOTTY PINE
- 1265 WHITE WASH
- 1261 NATURAL MAPLE
- 1273 WEATHERED
- 1263 NEW APPLE
- 1264 RUSTIC PINE
- 1266 WALNUT
Metallaire™

Intricate details from the late 19th Century original metal ceilings have been created in our historic collection. Twelve traditional patterns capture the craftsmanship found in mansions and fine residences of the Gilded Age. Whether building a new space or renovating an existing space, an Armstrong® Metallaire™ ceiling will be the crowning touch. The final detail that makes your room uniquely memorable.

Metallaire Ceiling Finishes

- WH - White
- AM - Chrome
- LS - Lacquered Steel
- AR - Brass
- CP - Copper

Metallaire Ceiling Features

- Beautiful 19th Century historical patterns
- Real metal – won’t rust
- Available in 5 finishes, 12 patterns, and in a 24" x 24" lay-in panel and a 24" x 48" direct apply panel
- Also ideal for wall applications – backsplash panels available in stainless steel
- Everything you need is available; coordinating grid kits, cornices, cone head nails and border panels

Installs Direct To Ceiling
Installs In Grid
Lifetime Limited Manufacturer Warranty
Recycled Content
Recycled Content 54%
Metallaire™ Ceiling Styles

Small Panels
24” x 48” Nail-up 5424204N
24” x 24” Lay-in 5422204L

Fans
24” x 48” Nail-up 5424207N
24” x 24” Lay-in 5422207L

Small Floral Circle
24” x 48” Nail-up 5424209N
24” x 24” Lay-in 5422209L

Vine
24” x 48” Nail-up 5424210N
24” x 24” Lay-in 5422210L

Medallion
24” x 48” Nail-up 5424234N
24” x 24” Lay-in 5422234L

Hammered Trefoil
24” x 48” Nail-up 5424321N
24” x 24” Lay-in 5422321L

Hammered Border
24” x 48” Nail-up 5424509N
24” x 24” Lay-in 5422509L

Large Panel
24” x 48” Nail-up 5424505N
24” x 24” Lay-in 5422505L

Large Floral Circle
24” x 48” Nail-up 5424309N
24” x 24” Lay-in 5422309L

Medium Panels
24” x 48” Nail-up 5424320N
24” x 24” Lay-in 5422320L

Wreath
24” x 48” Nail-up 5424503N
24” x 24” Lay-in 5422503L

Bead
24” x 48” Nail-up 5424504N
24” x 24” Lay-in 5422504L

d www.armstrong.com
Metallaire™ Backsplash or Wall

Metallaire can also be creatively integrated into a variety of decorating schemes. It is not only beautiful in detail and form, but functional as well when used as a backsplash or on an entire wall. Backsplash available in 18-1/2" x 48-1/2" stainless steel finish only in five styles. Stainless steel is the best finish for a backsplash. However, standard 24" x 48" panels can also be used in chrome, copper, brass, lacquered steel and white. The lacquered steel panels can be painted and customized to your décor.

Metallaire Backsplash Styles

- Small Panels 5400204BNA
- Fans 5400207BNA
- Small Floral Circle 5400209BNA
- Vine 5400210BNA
- Medallion 5400234BNA

Metallaire Backsplash Features

- Beautiful 19th Century historical patterns
- Real metal
- Available in 5 stainless steel patterns
- Direct apply panel with adhesive
- Also ideal for wall applications
Cone Head Nails

Cone head nails are available in coordinating finishes to install a 2' x 4' direct nail up ceiling system. Available in Chrome/Lacquered Steel (AM); Brass (AR); Copper (CP); and White (WH). Each carton of nails installs 200 square feet of ceiling panels.

Filler Panel

Filler panels are available in matching finishes. Filler panels are used around the edge of the room when less than full panels are needed.

Metallaire Grid Kits

Grid kits are available for 2' x 2' lay-in suspended installation. Colors available to coordinate with all Metallaire finishes. Available in Chrome/Lacquered Steel (AM); Brass (AR); Copper (CP); and White (WH). Grid kits install 64 square feet of ceiling panels.
Metallaire™ Cornices

A cornice is the finishing detail that can complement and accentuate the exquisite detail of your Metallaire ceiling. Cornices are available in all 5 finishes, 6 patterns and are 48" in length.

Girder Nosing 5400800M  2 1/2" Height

Small Egg & Dart 5400810M  2 5/8" Height

Large Egg & Dart 5400802M  4 1/3" Height

Torch 5400705M  6 3/4" Height

Floral 5400707M  9" Height

Trefoil 5400807M  13 1/4" Height
Tin Look™

Capture the exquisite beauty you’ve been dreaming of with Tin Look™ paintable, easy to install, decorative ceiling tiles. Tin Look offers several intricate styles to choose from, so you can add the perfect finishing touch to any ceiling.

12" x 12" Tiles

- 46 WELLINGTON™
- 1240 TINTILE™
- 1244 CIRCLES

Tin Look Features

- Tin ceiling designs
- Durable, vinyl-coated surface
- Paintable to match any décor
- Great for covering damaged drywall and plaster, or popcorn ceilings
- Easy to install directly to your ceiling with Easy Up® guaranteed installation system or adhesive
- 30 year system warranty when installed with Easy Up

TIN LOOK™ 1240 TINTILE™ (FIELD PAINTED)
HomeStyle® Ceilings - Direct Apply

HomeStyle® Ceilings
For a minimal investment in dollars and time, you can totally transform any space with an Armstrong ceiling. Don’t settle for a boring white ceiling! In just one weekend, our DIY-friendly ceiling tiles and plank can bring life to the “fifth wall” of any room. Apply them directly to the ceiling, staple to wood furring strips or direct apply with adhesive.

HomeStyle Ceiling Plank
Your ceiling can define any room. The visual of our 6" x 48" HomeStyle® Country Classic™ Ceiling Plank provides a country rustic look as a cost-effective alternative to WoodHaven® Ceiling Planks. These easy-to-install planks come in white, or you can paint or stain them for the style you’re looking for.

6" x 48" Plank

HomeStyle Plank Features
• Real wood-grain appearance
• Paintable or stainable
• Great for kitchens and baths
• Easy to install directly to your ceiling with Easy Up® guaranteed installation system or adhesive
• 30 year system warranty when installed with Easy Up

armstrong.com
HomeStyle® Ceiling Tiles
16" x 16" Tile

12" x 12" Tiles

HomeStyle Tile Features

- Paintable
- 16" x 16" tiles install 50% faster than 12" x 12" tiles and visually expand your room
- Easy to install directly to your ceiling with Easy Up® guaranteed installation system or adhesive
- Great for covering damaged drywall and plaster or popcorn ceilings
- Recycled content up to 33%
- 30 year system warranty when installed with Easy Up
HomeStyle® High Performance Ceiling Panels

HomeStyle Ceiling panels for suspended ceilings come in a variety of 2’ x 2’ styles. Armstrong Ceiling High Performance Panels provide a sense of beauty to any room in the home, plus the added sag, mold, mildew and bacteria resistance.

2’ x 2’ High Performance Panels

- 241 (303) SUPERTUFF™ TEGERULAR, 15/16” GRID
- 269 (1752) SAND PEBBLE™ TEGERULAR, 15/16” GRID
- 271 (1774) SAHARA™ TEGERULAR, 15/16” GRID
- 276 (1775) SAHARA™ BEVELED TEGERULAR, 9/16” GRID
- 273 (1772) SAHARA™ SQUARE EDGE, 15/16” GRID
- 932 (1732) FINE FISSURED™ TEGERULAR, 15/16” GRID
- 1728BL FINE FISSURED™ BLACK SQUARE EDGE, 15/16” GRID
- 1231 BRIGHTEX WITH AIRGUARD BEVELED TEGERULAR, 9/16” GRID
HomeStyle High Performance Panel Features

- **NEW**: Brightex with AirGuard neutralizes formaldehyde and reduces indoor formaldehyde emissions by 50% over a 10 yr. period; plus absorbs 65% noise for quieter space
- Variety of decorative styles to match any décor (paintable)
- Sag resistant
- Ideal for basements
- Mold, mildew and bacteria resistant
- Non-directional patterns install faster and reduce scrap
- Easy installation system provides access to pipes, ducts and wiring
- #241 is impact resistant; ideal for rec rooms
- Acoustical; all absorb >50% of noise
- Recycled content up to 40%
- Blocks sound between floors up to 25%
- Installs on 9/16” Suprafine grid to create monolithic visual similar to drywall, yet maintaining accessibility (276)
2' x 2' Decorative Panels

- 266 BRIGHTON™ TEGULAR, 15/16" GRID
- 1270 CASCADE™ STEPPED EDGE, 15/16" GRID
- 8008 TINCRAFT CIRCLES FLUSH TEGULAR, 15/16" GRID
- 8009 TINCRAFT SQUARES FLUSH TEGULAR, 9/16" GRID
- 1206 TANGO FLUSH TEGULAR, 15/16" GRID
- 1201 RAISED PANEL™ FLUSH TEGULAR, 15/16" GRID
- 1202 SCALLOPED FLUSH TEGULAR, 15/16" GRID
- 1203 FLUTED FLUSH TEGULAR, 15/16" GRID
- 1205 SINGLE RAISED PANEL FLUSH TEGULAR, 15/16" GRID
- 1210 SINGLE RAISED PANEL FLUSH TEGULAR, 9/16" GRID

HomeStyle® Ceilings – Suspended
HomeStyle Decorative Panel Features

- Blocks sound between floors up to 25%
- Installs on 9/16" Suprafine grid to create monolithic visual similar to drywall, yet maintaining accessibility (8009, 1210, 1231).
- Variety of decorative styles to match any décor
- Mold and mildew resistant
- Grid blending design masks the industrial look of metal grid (1201, 1202, 1205, 1210, 1270)
- Non-directional patterns install faster
- Paintable
- Contains recycled materials
- Easy installation system provides access to pipes, ducts and wiring
- Recycled content up to 52%

(266, 1270, 8008, 8009 1 year, all above remaining products 10 year warranty.)
Contractor Series™

HomeStyle Panel Features
- Non-directional patterns install faster
- Paintable
- #922 is economical and high performance (sag, mold and mildew resistant)... Ideal for basements
- Recycled content up to 40%

(#922 has 10 year warranty. All above remaining products have a 1 year warranty.)

HomeStyle Ceiling

2' x 4' Panels

- 280 PLAIN WHITE
- 297 GRENOBLE™
- 922 (1729) FINE FISSURED™

Square Edge
Installs In Grid
1 Year Limited Manufacturer Warranty
Recycled Content
Contractor Series™

Contractor High Performance Series™

Armstrong's affordable Contractor Series™ offers the performance you need to add more value to your standard and custom projects with less effort. Ideal for commercial applications such as offices, schools and healthcare. Available in a selection of high-performance mineral fiber and fiberglass ceilings from Armstrong. No nailing or finishing required. Make an Armstrong Contractor Series ceiling part of your next project.

2' x 2' Panel

954 (584) CLASSIC FINE TEXTURED TEGULAR

2' x 4' Panels

403 ESPRIT® FIBERGLASS SQUARE EDGE
410 SONOFLEX RANDOM FISSURED™ FIBERGLASS SQUARE EDGE
416 SONOFLEX ETCHED FIBERGLASS SQUARE EDGE

armstrong.com
Contractor Series™

Contractor Series High Performance Features

- Great for new, replacement and matching commercial applications
- Acoustical; reduce noise >50% (#954 up to 70%)
- Sag, mold, mildew and bacteria resistant
- Ideal for basements
- Non-directional image reduces labor and scrap (#954)
- Easy installation system provides access to pipes, ducts and wiring
- Fiberglass panel options offer a lightweight, easy to handle and install alternative to traditional ceiling options
- Recycled content up to 82%

Square Edge Tegular Edge Installs In Grid 10/30 Year Limited Manufacturer Warranty Recycled Content
Contractor Series Features

- Great for new, replacement and matching ceilings
- Acoustical; reduce noise 55%
- Non-directional image reduces labor and scrap (#933, #934, #935)
- Easy installation system provides access to pipes, ducts and wiring
- #915 must be installed in a fire-rated grid to achieve fire resistant UL ratings
Installing Ceiling Tiles and Planks

Armstrong® ceiling tiles and planks can be installed directly to an existing ceiling. There are several installation methods available:

**Adhesive** — Armstrong ceiling tiles can be cemented directly to an existing drywall/gypsum ceiling that is level and in good condition.

**Easy Up® Tracks and Clips** — Armstrong ceiling tiles can be installed with a simple track and clip system applied over existing ceilings. This method allows you to level your ceiling.

**Installing WoodHaven Planks** — Our beautiful prefinished laminate planks install in a breeze. With specially designed installation clips and screws that are included right in the plank package, they install directly to exposed joists or drywall.

Detailed installation instructions are available in every package of ceilings and on the web; plus installation videos on our website.
Main beams, cross tees and wall moldings are available individually or using Armstrong® Suspended Ceiling Grid Kits. Each kit contains all the materials you’ll need to install 64 square feet of ceiling.

2' x 2' White Grid Kit – Item #6357WH
2' x 2' Black Grid Kit – Item #6357BL
2' x 4' White Grid Kit – Item #6355WH

Estimating How Many Cartons You’ll Need

With Armstrong®, estimating how much ceiling product you need is also a snap. Reference our ceiling materials estimator on our website, www.armstrong.com/ceilings/material estimator, or:

1 Measure the length and width of your room. Round up to the next whole number of feet.
2 Multiply the length of the room in feet by the width of the room in feet and divide by the number of square feet of ceiling in each carton.
3 Round your answer to the next whole number to determine how many cartons you’ll need.

Tools Required

**PANeLS**
- String
- Safety glasses
- Tape measure
- Pencil
- Utility knife
- Hammer
- Aviation snips
- Chalk lines
- Pliers
- Level

**TILES AND PLANKS**
- String
- Safety glasses
- Tape measure
- Pencil
- Utility knife
- Hammer
- Aviation snips
- Staple gun

Installing 2' x 2' and 2' x 4' Ceiling Panels
The incredible versatility of our Armstrong® ceiling products gives you the opportunity to really make a room special by adding a personal touch to your ceiling project.

Paint your ceiling to mimic any metal – Bronze, Tin, Gold or Copper – or to match your décor. Now you can complement the look of any room in your home by painting your tile, plank or panel ceiling. Install the ceiling following the instructions found in the carton and use a paint roller with a 1/4" nap to apply two coats of paint. Wait 24 hours between coats. When painting a suspended ceiling, the grid may be painted also. Latex or water-based paints are recommended.

To achieve the look of wood without the expense – Start with a clear acrylic faux finishing base and tint with either pigment or acrylic paint. Put planks or tile on a table, brush the mixture on the product, and wipe off to get the desired effect. Finish with a crackle glaze for a weathered or aged look – Tiles and panels may be painted any color and finished with a clear acrylic crackle glaze to achieve a weathered look. Use a water-based paint. You will need two colors: a dark shade for the base and a light shade for the finish coat.
WHAT ARE ARMSTRONG® CEILINGS MADE OF? Armstrong® mineral board ceilings are made of inert mineral components, binders and inert filler materials, with up to 55% recycled content. Armstrong also offers high-performance engineered resin and durable laminate plank ceilings, and rigid PVC panels and metal ceilings.

WHAT ABOUT INSULATION VALUE BETWEEN FLOORS? Most ceilings are installed between floors that are maintained at the same temperature — making insulation unnecessary. Basement recreation rooms are at least partly heated by heat flow through the ceiling from the heated space above. In that case, attempting to insulate the basement ceiling surface could actually reduce heat flow.

CAN I PUT INSULATION ON THE BACK OF ARMSTRONG CEILINGS? Only Armstrong suspended ceiling panels (2’ x 4’) that are at least 5/8” thick can be backloaded with additional insulation. Rolled insulation must be used and installed perpendicular to the cross tees so that the weight of the insulation rests on the suspended grid system, and there is an air space between the insulation and the panel. NOTE: Insulation must never be placed behind fire-rated ceilings, unless designated in a UL design assembly. Backloading fiberglass panels is not recommended.

CAN ARMSTRONG CEILINGS BE PAINTED? All Armstrong ceiling tiles and panels (except fiberglass) can be painted with latex paints. The front and back of 2’ x 2’ and 2’ x 4’ panels should be painted. Note: Armstrong cannot guarantee that the published surface-burning characteristics, fire-resistance ratings, acoustical performance, dimensional stability/sag, or light reflectance will remain the same after repainting. Field painting will void the warranty.

WILL PAINTING ACOUSTICAL CEILINGS AFFECT ACOUSTIC EFFICIENCY? Armstrong acoustical ceilings can be painted with a slight loss of acoustical efficiency using nonbridging paint which does not cover the holes.

CAN CEILING TILES BE USED IN THE BATHROOM? Yes, if the bathroom is vented to the outside with a fan. Armstrong ceilings with extra sag/mold/mildew resistance for use in areas of high humidity are recommended.

SHOULD CEILING MATERIALS ADJUST TO ROOM TEMPERATURE BEFORE INSTALLATION? Yes. Unpack ceiling materials 24 hours before installation to adjust to normal room conditions. Do not install during excessively humid conditions. See specific product instructions for best results.

CAN THE CEILING BE INSTALLED OVER EMBEDDED RADIANT-HEAT COIL CEILINGS? No. An appreciable loss of heating efficiency will result and the ceiling will not remain stable.

CAN A HANGING OR SWAG LAMP BE USED WITH AN ARMSTRONG CEILING? Yes, if supported independently by an existing structural member.

CAN A NEW CEILING BE CEMENTED DIRECTLY OVER OLD CEILING TILES? It’s best to remove old tiles first. In many cases, the old ceiling may have deteriorated and an adequate hold cannot be obtained.

WHAT IS THE MINIMUM OVERHEAD DISTANCE REQUIRED FOR A NEW SUSPENDED CEILING? Armstrong suspended ceilings require a minimum of 3” (6” if installing recessed lighting) of overhead clearance.

CAN EXISTING LIGHT FIXTURES BE USED WITH A NEW CEILING? Yes. Armstrong ceilings are adaptable to standard lighting fixtures.

HOW MANY FLUORESCENT LIGHT FIXTURES ARE NEEDED FOR A NEW CEILING? Standard rule for light fixtures is two 4’ fluorescent tubes for every 75 square feet of ceiling area.

WHAT KIND OF FLUORESCENT LAMPS SHOULD BE USED WITH ARMSTRONG CEILINGS? All lamps must be rapid-start. Warm white and cool white are most efficient, but deluxe and natural-colored lamps provide a more pleasant atmosphere.

WILL THE MINERAL CEILING SAG OVER TIME? No. Armstrong ceilings are treated with a special back coating to resist moisture. When properly installed under the right conditions (no excessive humidity, etc.), they remain level and flat. We recommend using sag/mold/mildew resistant panels or fiberglass panels in areas of high or seasonal humidity; they are not recommended for spaces exposed to continuous moisture, such as shower rooms and swimming pool areas.

DO ARMSTRONG CEILINGS PROTECT AGAINST THE SPREAD OF FIRE? All Armstrong panels, tiles and planks are fire-retardant and meet Class A flame-spread ratings, with the exception of WoodHaven® planks, which meet class C flame-spread ratings.

Contact Armstrong.com or Techline 1-877-Armstrong (276-7876) 7:45 AM-5 PM, Monday-Friday (EST)
As one of the world's largest providers of designer ceilings, Armstrong has a vested interest in protecting the environment and using resources wisely. That's why all our ceilings contain recycled post-consumer waste and post-industrial products, ranging from 22% to 100%.

Contact Armstrong:
- Address – P.O. Box 3001, Lancaster, PA 17604
- Website – www.Armstrong.com
- Customer service – 1-877 ARMSTRONG (276-7876), 7:45am – 5:00pm EST (Mon – Fri)
- Technical Information – techline@armstrong.com or 1-877 ARMSTRONG, option #8 – Ext 6253, 8:00am – 5:30pm (Mon – Fri)