Cleaning Guidelines:



Ceilings, Walls, Suspension Systems, and Trim

Due to the potential impact on the finish, please follow the specific guidance below for general cleaning:

- · It is recommended that only clear mild detergent cleaners be used, as dyed liquids can permanently discolor the finish of some ceiling tiles.
- · Cleaning is only recommended for the finished face of the ceiling and wall panels.
- · Mineral fiber and fiberglass ceiling and wall panels should never be soaked in water or other liquids.
- · Custom colors or printed Create!™ Mineral fiber or fiberglass products should always use Cleaning Option 1.

Cleaning Option 1:

A commercial vacuum system with 100-inches/H2O vacuum capacity is recommended for removing dust particles. The vacuum system cleaning attachment should be a 3" diameter wand with natural hair bristle. A HEPA vacuum filter is recommended to minimize airborne dust during the cleaning process. Care must be taken while vacuuming to avoid excessive pressure. Use a blotting action to minimize potential damage of surface texture on ceiling and wall panels.

Cleaning Option 2:

Using a clean damp cloth or soft, smooth sponge with a mild, clear detergent, wipe lightly on the surface to remove any dirt. Dry any excess moisture with a clean, white microfiber cloth. Note: If moisture is not removed, it may stain the surface over time.

Cleaning conditions and aesthetics may be impacted by additional site conditions. These instructions pertain only to the maintenance of the aesthetics and integrity of Armstrong Ceiling & Wall Solutions products. Please consult the manufacturer's instructions and guidance regarding any cleaning product.

	STANDARD CLEANING REC	STANDARD CLEANING RECOMMENDATIONS - CEILINGS	
Product	Cleaning Option 1	Cleaning Option 2	
AcoustiBuilt®	•	•	
Armatuff®	•		
Backstage Noir®	•		
Calla® Health Zone™ Calla® High CAC Calla® High NRC Calla® PrivAssure™ Calla® Shapes for DesignFlex® Calla® Vector®	•	•	
Calla® Calla® Health Zone™ AirAssure®	•	•	
Canyon® Canyon® for Prelude® XL Max®	•	•	
Ceramaguard® Ceramaguard® Fine Fissured™	•	•	



	STANDARD CLEANING RECOMMENDATIONS - CEILINGS	
Product	Cleaning Option 1	Cleaning Option 2
Cirrus® Cirrus® High NRC Cirrus® Profiles Cirrus® Second Look® Cirrus® Themes™	•	•
Clean Room™ Clean Room™ FL Clean Room™ FL for Prelude® XL Max® Clean Room™ VL	•	•
Cortega® Cortega® Second Look®	•	•
Designer™	•	•
DesignFlex® for Formations™	•	•
Dune [™] Dune [™] Second Look®	•	•
FeltWorks® Acoustical Panels FeltWorks® Blades - HookOn FeltWorks® Blades - VarAffix™ FeltWorks® Open Cell	•	
Fine Fissured™ Fine Fissured™ for Prelude® XL Max® Fine Fissured™ High NRC Fine Fissured™ Second Look®	•	•
Fissured	•	•
Formations [™] Curves Cloud Kits Formations [™] for Drywall Cloud Kits Formations [™] Planks Cloud Kits Formations [™] Squares & Rectangles Cloud Kits Formations [™] Staggered Cloud Kits	•	•
Georgian™ High Washability	•	•
Graphis® Graphis® Finetex™ Graphis® Rustex™	•	•
Infill Panels	•	•
Infusions® Infusions® Accent Canopies Infusions® Blades - Concepts Infusions® Lay-in Infusions® Shapes	•	

	STANDARD CLEANING RECOMMENDATIONS - CEILINGS	
Product	Cleaning Option 1	Cleaning Option 2
InvisAcoustics™	•	
Kitchen Zone™	•	•
Ledges®	•	•
Lyra®		
Lyra® Concealed		
Lyra® Capz™		
Lyra® Plant Based (PB)		
Lyra® PB Direct Apply	•	•
Lyra® PB Shapes for DesignFlex®		
Lyra® PB High CAC		
Lyra® Vector®		
Mesa™		
Mesa [™] Second Look	•	•
MetalWorks™		
MetalWorks™ 3D		
MetalWorks [™] Blades - Classics		
MetalWorks [™] Canopies		
MetalWorks [™] Capz [™]		
MetalWorks™ Clip-On		
MetalWorks [™] Concealed		
MetalWorks [™] Immix [™]		
Blades		
Linear		
MetalWorks™ Open Cell		
MetalWorks™ Plank		
MetalWorks™ SecureLock		
MetalWorks™ Shapes for DesignFlex®		
MetalWorks™ Tegular		-
MetalWorks™ Tegular for DesignFlex®		
MetalWorks [™] Tin		
MetalWorks™ Torsion Spring		
MetalWorks™ Torsion Spring Shapes		
MetalWorks™ Vector® & Vector® Exterior		
MetalWorks™ Linear		
MetalWorks™ Linear - Classics		
MetalWorks™ Linear - Diverge™		
MetalWorks™ Linear - Synchro®		
MetalWorks [™] Mesh		
Expanded Metal		
Welded Wire		
Woven Wire		
Metaphors® Coffers	•	•
Optima® Create!™	•	
<u>·</u>		

Product Cleaning Option 1 Cleaning Option 2 Optima® Optima® Concealed Optima® Health Zone™ Optima® Lay-in & Tegular Optima® PB Shapes for DesignFlex® Optima® Plant Based Optima® Vector® Optima® Capz™ Painted Nubby™ Puebble™ Cleaning Option 1 Cleaning Option 2 Cleaning Option 2	
Optima® Concealed Optima® Health Zone™ Optima® Lay-in & Tegular Optima® PB Shapes for DesignFlex® Optima® Plant Based Optima® Vector® Optima® Capz™ Painted Nubby™ • • • • • • • • • • • • • • • • • •	
Optima® Health Zone™ Optima® Lay-in & Tegular Optima® PB Shapes for DesignFlex® Optima® Plant Based Optima® Vector® Optima® Capz™ Painted Nubby™ Pebble™ • • • • • • • • • • • • • • • • • •	
Optima® Lay-in & Tegular Optima® PB Shapes for DesignFlex® Optima® Plant Based Optima® Vector® Optima® Capz™ Painted Nubby™ Pebble™ • • • • • • • • • • • • • • • • • •	
Optima® PB Shapes for DesignFlex® Optima® Plant Based Optima® Vector® Optima® Capz™ Painted Nubby™ Pebble™ • • • • • • • • • • • • • • • • • •	
Optima® Plant Based Optima® Vector® Optima® Capz™ Painted Nubby™ Pebble™ • • •	
Optima® Vector® Optima® Capz™ Painted Nubby™ • • • • • • • • • • • • • • • • • • •	
Optima® Capz™ Painted Nubby™ • • Pebble™ • •	
Painted Nubby [™] Pebble [™] • • •	
Pebble [™] •	
Duoblo™	
Pueblo™ • •	
Random Fissured™ • •	
School Zone® Fine Fissured™	
School Zone® Fine Fissured™	
School Zone®	
School Zone® Fine Fissured™ AirAssure®	
Serpentina®	
Serpentina® Classic	
Serpentina® Components • •	
Serpentina® Vault	
Serpentina® Waves™	
Shasta® •	
SoundScapes®	
SoundScapes® Acoustical Canopies	
SoundScapes® Basics • •	
SoundScapes® Blades	
SoundScapes® Shapes	
SuperCoat™ Touch-Up Paint (Ceiling) •	
TechZone® Panels	
TechZone® with Calla® Field Panels	
TechZone® with Lyra® PB Field Panels	
TechZone® with Lyra® PB Technical Panels	
TechZone® with MetalWorks™ Field Panels	
TechZone® with MetalWorks™ Technical Panels	
TechZone® with Optima® Field Panels	
TechZone® with Optima® Technical Panels	
TechZone® with Ultima® Field Panels	
TechZone® with Ultima® Technical Panels	
TechZone® with WoodWorks® Field Panels	
TechZone® with WoodWorks® Technical Panels	

	STANDARD CLEANING RECOMMENDATIONS - CEILINGS	
Product	Cleaning Option 1	Cleaning Option 2
Tectum® Blades & Baffles Tectum® Clouds & Shapes Tectum® Create!™ Tectum® Direct-Attach Ceilings Tectum® DesignArt™ Tectum® DesignArt™ - Lines Tectum® DesignArt™ - Shapes Tectum® DesignArt™ - Lines High NRC Tectum® Finale™ Ceiling Panels Tectum® Finale™ PB Tectum® High NRC Tectum® Lay-in Tectum® Tegular	•	•
Tincraft™		
Tundra®	•	•
Ultima® Ultima® Create!™	•	
Ultima® Ultima® Health Zone™ Create!™	•	
Ultima® Ultima® Health Zone™ AirAssure®	•	•
Ultima® Ultima® for Prelude® XL Max® Ultima® Health Zone™ Ultima® Health Zone™ High NRC Ultima® High NRC Ultima® Lay-in & Tegular Ultima® Shapes for DesignFlex® Ultima® Vector® Ultima® AirGuard™ Coating	•	•

	STANDARD CLEANING RECOMMENDATIONS - CEILINGS	
Product	Cleaning Option 1	Cleaning Option 2
VL	•	•
WoodWorks®		
WoodWorks® Channeled Plank		
WoodWorks® Channeled Tegular		
WoodWorks® Channeled Vector®		
WoodWorks® Concealed		
WoodWorks® Grille - Classics		
WoodWorks® Grille – Forté		
WoodWorks® Grille Tegular		
WoodWorks® Linear Solid Wood Panels	•	
WoodWorks® Linear Tegular		
WoodWorks® Linear Veneered Closed		
WoodWorks® Linear Veneered Panels		
WoodWorks® Linear Veneered Open		
WoodWorks® Open Cell		
WoodWorks® Shapes for DesignFlex®		
WoodWorks® Tegular		
WoodWorks® Torsion Spring		
WoodWorks® Vector®		

	STANDARD CLEANING RECOMMENDATIONS - WALLS	
Product	Cleaning Option 1	Cleaning Option 2
FeltWorks®		
FeltWorks® Acoustical Panels	·	
Infusions™		
Infusions™ Resilient Partitions		
Infusions™ Sheets		
Infusions™ Walls		
MetalWorks™ Linear - Synchro® Wall Panels	•	•
Optima™ Wall Panels	•	
Painted Nubby™ Wall Panels	•	•
SoundScapes™ Blades Walls	•	•
Soundsoak®		
Soundsoak® 60 Mineral Fiber	•	•
Soundsoak® 85 Fiberglass		
Tectum®		
Tectum® Create!™		
Tectum® Direct-Attach Walls		
Tectum [®] DesignArt [™]		
Tectum® DesignArt™ - Lines		
Tectum® DesignArt™ - Shapes	•	•
Tectum® DesignArt™ – Lines High NRC		
Tectum® Finale™ PB		
Tectum® Finale™ Wall Panels		
Tectum® High NRC		
WoodWorks®		
WoodWorks® Channeled		
WoodWorks® Walls		
WoodWorks® Grille - Classics		
WoodWorks® Grille – Forté		

STANDARD CLEANING RECOMMENDATIONS - SUSPENSION SYSTEMS

Product	Cleaning Option 1	Cleaning Option 2
Suspension Systems		
Suprafine® XL® Suprafine® XL® 9/16" Exposed Tee Suprafine® XL® Fire Guard™ 9/16" Exposed Tee Suprafine® XL® High Recycled Content Suprafine® XM Suprafine® XM® 9/16" Exposed Tee System for Shapes	•	•
1-1/2" Co-Extruded Clean Room™ 15/16" Co-Extruded Clean Room™	•	•
360 Painted Grid	•	•
Axiom® Axiom® Building Perimeter Pockets for Lutron Shades Axiom® Building Perimeter Shade Pockets Axiom® Classic Axiom® Direct Light Coves Axiom® Drywall Trim Axiom® Glazing Channel Axiom® Indirect Field Light Coves Axiom® Indirect Light Coves Axiom® Indirect Light Ledge Axiom® Knife Edge® Axiom® Moldings & Column Rings Axiom® Paired Axiom® Transitions Axiom® Vector Axiom® Interlude®	•	•
Accessories & Moldings	•	•
Accessories & Moldings – Seismic	•	•
Acoustical & Drywall Transition Molding	•	•
Continuous Load Path (CLP) for Prelude® XL®	•	•
DynaMax®	•	•
DynaMax® Plus	•	•
Drywall Grid Accessories	•	•
FrameAll™ Drywall Grid	•	•
Interlude® XL® HRC Dimensional Tee	•	•

STANDARD CLEANING RECOMMENDATIONS - SUSPENSION SYSTEMS

Product	Cleaning Option 1	Cleaning Option 2
Prelude®		
Prelude® Concealed		
Prelude® ML		
Prelude® ML 15/16" Exposed Tee		
Prelude® XL®		
Prelude® XL® 15/16" Exposed Tee		
Prelude® XL® 15/16" for Exterior Applications		
Prelude® XL® Fire Guard™ 15/16" Exposed Tee		
Prelude® XL® High Recycled Content		
Prelude® Plus XL®		
Prelude® Plus XL® Aluminum 15/16" Exposed Tee	•	•
Prelude® Plus XL® Fire Guard™ 15/16" Exposed Tee		
Prelude® Plus XL® Stainless Steel 15/16" Exposed Tee		
Prelude® Plus XL® 15/16" Exposed Tee		
Prelude® Plus XL® 15/16" for Exterior Applications		
Prelude® Plus XL® Fire Guard™ 15/16" Exposed Tee		
Prelude® Plus XL® High Recycled Content		
Prelude® XL Max®		
Prelude® XM		
Prelude® XM 15/16" Exposed Tee System for Shapes		
QuikStix™		
QuikStix™ Drywall Grid System Locking Pocket Mains	•	•
QuikStix™ Drywall Grid System for Soffits		
ShortSpan® Drywall Framing System	•	•
Silhouette® XL®		
Silhouette® XL® 9/16" Bolt Slot - 1/4" Reveal	•	•
Silhouette® XL® 9/16" Bolt Slot - 1/8" Reveal		
SimpleSoffit® Drywall Framing System	•	•
SingleSpan™ Acoustical Corridor System	•	
Suprafine® ML 9/16" Exposed Tee	•	•
Lighting Solutions		
Linear Lighting		
Linear Lighting for Drywall	•	•
Linear Lighting for AcoustiBuilt®		

