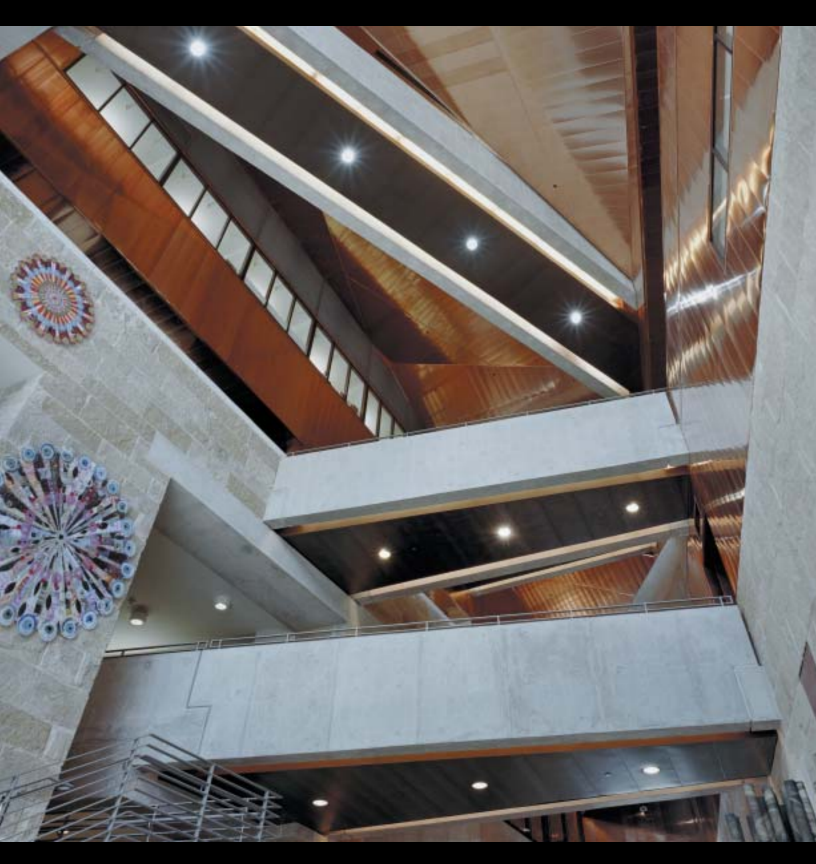
Plank & Tile Ceiling Systems



HunterDouglasContract

CEILINGS

A Unique Sense of Tile.



 Cover

 Project:
 Austin City Hall

 Location:
 Austin, TX

 Architect:
 Antoine Predock and Cotera Kolar Negrete & Reed

 Product:
 Snap-In, custom color: Bronze

Plank and tile ceilings by Hunter Douglas offer the combination of style and functionality for which we are known worldwide. A complete range of panel and carrier systems includes large-scale planks; versatile hook-on, snap-in and lay-in tiles; and torsion-spring systems.

See product details and selected projects at www.hunterdouglascontract.com/ceilings

Project: Richard E. Lindner Center, University of Cincinnati Location: Cincinnati, OH

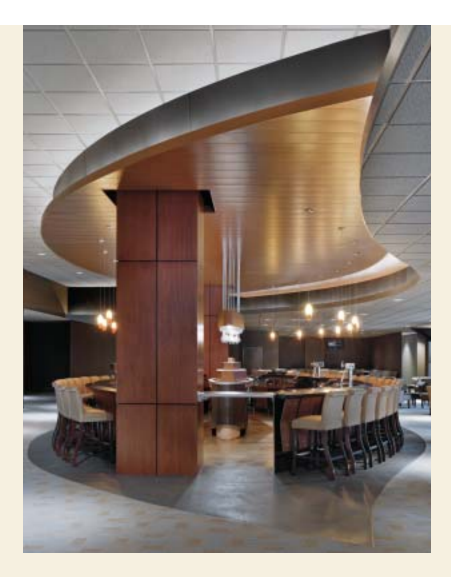
Architect/Specifier: Bernard Tschumi; glaserworks; Eva Maddox Product: Plank Hook-On and Snap-In, custom silk screening design



- CAPABILITIES 2
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- PERFORATIONS & COLORS 14
 - SUSTAINABILITY 16

From Design to Delivery.

Forty years ago, Hunter Douglas pioneered the development of metal suspended ceiling systems. We've been hard at work ever since, creating new solutions to meet the evolving requirements of architects, designers, and construction professionals across Europe, North America, Asia and beyond.



Project:Sears CentreLocation:Hoffman Estates, ILArchitect:Ryan CompaniesProduct:300C, finish: Cherry

Hunter Douglas backs its ceiling systems with a creative team of project managers and ceilings engineers, not to mention state-of-the-art manufacturing capabilities. Challenge us. No matter your vision, we can handle it – from initial design to final delivery.

Our decades of experience, advanced design capabilities, and automated processes allow us to develop to your specifications:

- Custom panel finishes, including custom color matches, simulated wood looks, and more
- Full range of sizes
- Curved carriers and panels with a variety of lengths and radii
- Create your own designs using our custom and skip perforation options
- · Versatile trim applications, including a wide range of extruded and roll-formed options

Spring to It.

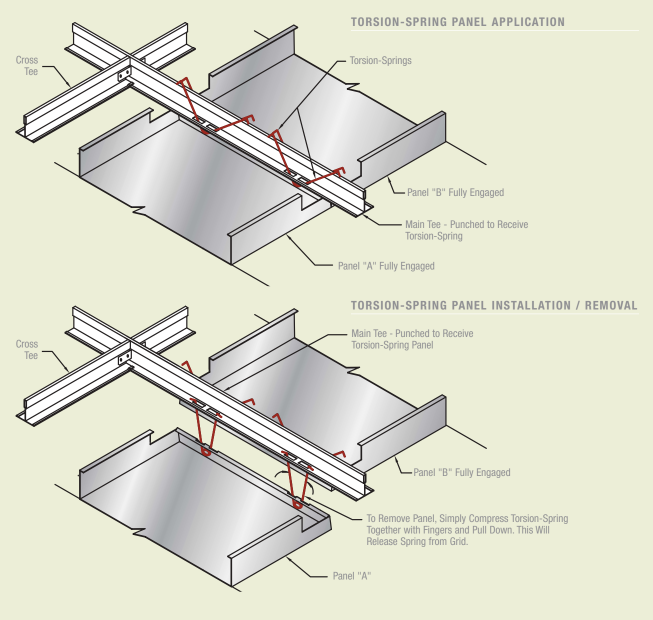
Torsion-Spring ceilings from Hunter Douglas allow easy and safe downward access for a wide variety of applications... from offices to stadiums and beyond. Our versatile carrier system allows the panel to swing down from the plenum, making Torsion-Spring a superb choice when panel removal can be challenging, such as in airports or other areas where ceilings are set high, or in arenas and convention centers, which may have significant foot traffic.

 Project:
 Lumiere Casino by Pinnacle Entertainment

 Location:
 St. Louis, MO

 Architect:
 Marnell Architecture

 Product:
 Torsion-Spring, finish: Simulated Wood Laminate



Key features of Torsion-Spring:

- Swing-down feature allows random access/point accessibility to plenum. No special tools required
- Trim systems available with both roll-form and extruded options
- Contains from 70% to 95% recycled content
- Compatible with industry-standard fixtures and air diffusers
- Design flexibility with our custom and skip perforation options

For colors, finishes and perforation/acoustical options, see pages 14 and 15 or www.hunterdouglascontract.com/ceilings

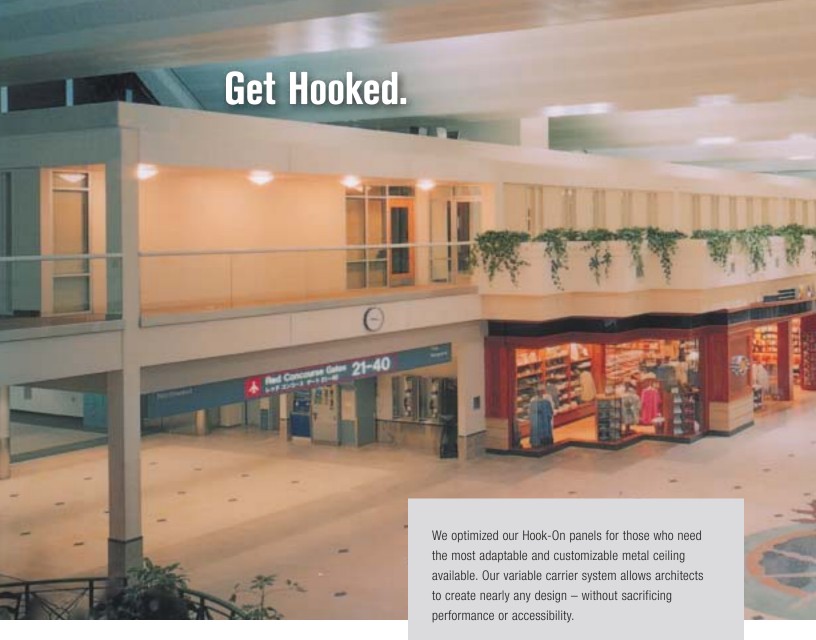
STANDARD SIZES

Tile: 2' x 2', 2' x 4' and 30" x 30" Plank: widths from 12" to 48" length 48", 60", 72" and 96"

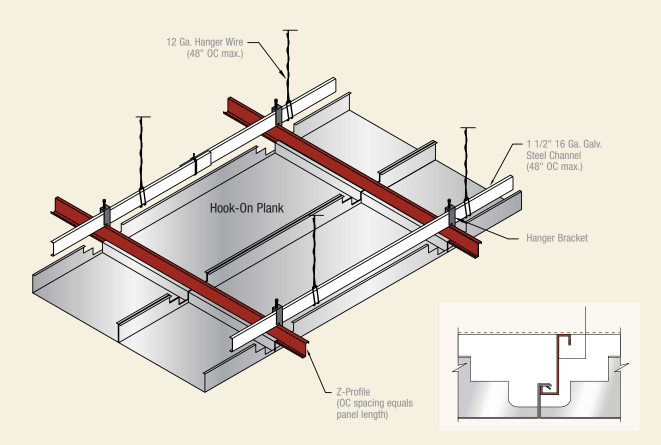
(custom sizes available)

STANDARD MATERIAL THICKNESSES

.032", .040" and .062" aluminum (additional thicknesses available to your specifications to meet your engineering requirements) HOOK-ON



HOOK-ON PANEL



Key features of Hook-On:

- Easy access to plenum. No special tools required
- Trim systems available with both roll-form and extruded options
- Contains from 70% to 95% recycled content
- Compatible with industry-standard fixtures and air diffusers
- Design flexibility with our custom and skip perforation options

For colors, finishes and perforation/acoustical options, see pages 14 and 15 or www.hunterdouglascontract.com/ceilings

STANDARD SIZES

Width: 12" - 48"

Length: Up to 120"

STANDARD MATERIAL THICKNESSES

.032", .040" and .062" aluminum

(additional thicknesses available to your specifications to meet your engineering requirements)

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Impressive Size. Impressive Look.

For designs that need to make a big impression, the long, uninterrupted panel lengths of our 300C system are the choice. With lengths up to 19' 8" and a width of 11.8", 300C planks require fewer seams and joints. Our concealed suspension system complements this clean appearance to create a sleek, monolithic look.

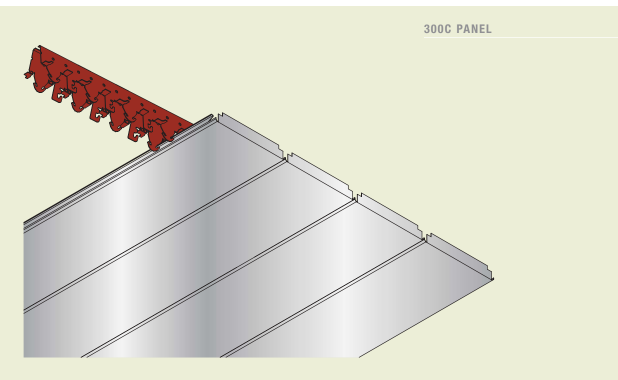
 Project:
 PA Consult C&H

 Location:
 Copenhagen, Denmark

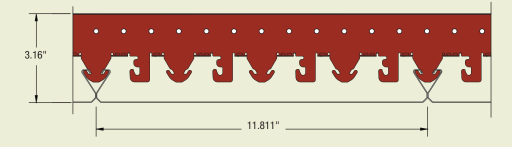
 Architect:
 Perlt & Black a/s C&H

 Product:
 300C





PANEL MODULE



Key features of 300C:

- Simple & economical installation
- Unique design enables panels to span greater distance than traditional ceilings resulting in fewer carriers
- A concealed suspension system for a clean, monolithic ceiling appearance
- Allows random access/point accessibility to plenum. No special tools required
- Interior and exterior applications
- Trim systems available with both roll-form and extruded options
- Contains from 70% to 95% recycled content
- Compatible with industry-standard fixtures and air diffusers

For colors, finishes and perforation/acoustical options, see pages 14 and 15 or www.hunterdouglascontract.com/ceilings

STANDARD SIZES

Length: Up to 19' 8"

64



Lay-In planks and tiles from Hunter Douglas are available in a wide range of sizes, flat or reveal edge details, all on standard grid options. Lay-In ceilings are a simple, economical way to add a metal ceiling to a project.

19.19

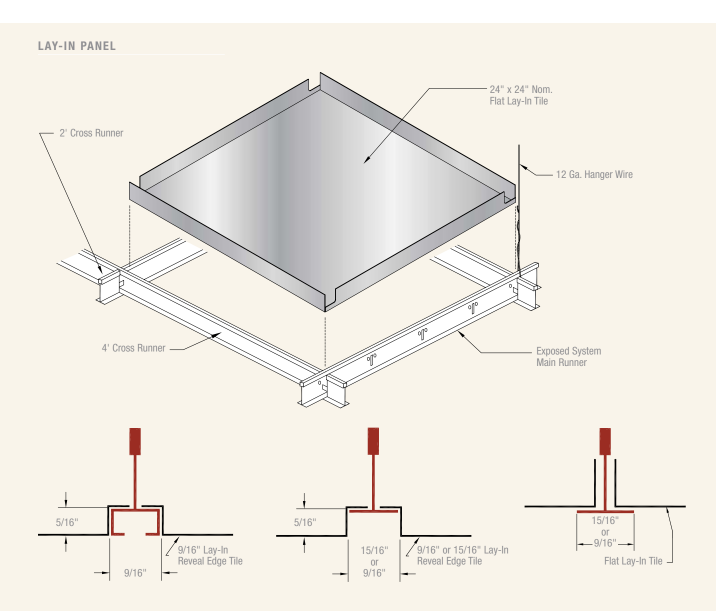
 Project:
 Falagueira underground station

 Location:
 Amadora, Portugal

 Architect:
 Leopoldo Rosa

 Product:
 Lay-In





Key features of Lay-In:

- Edge options: flat and reveal
- · Easy access to plenum. No special tools required
- Trim systems available with both roll-form and extruded options
- Contains from 70% to 95% recycled content
- Compatible with industry-standard fixtures and air diffusers
- Design flexibility with our custom and skip perforation options

For colors, finishes and perforation/acoustical options, see pages 14 and 15 or www.hunterdouglascontract.com/ceilings

STANDARD SIZES

12" x 24"	20" x 60"	24" x 24"	30" x 30"			
12" x 48"		24" x 48"	30" x 60"			
12" x 60"		24" x 60"				
		24" x 72"				
		24" x 96"				
		24" x 120"				

GRID OPTIONS

9/16" and 15/16"

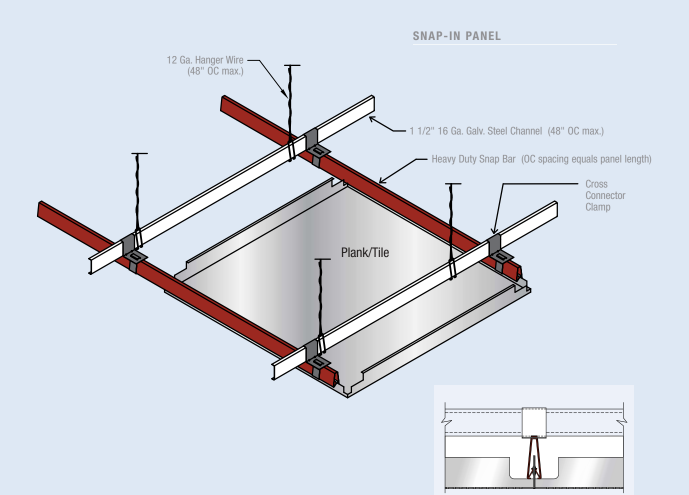
STANDARD MATERIAL THICKNESSES

.032", .040" and .062" aluminum (additional thicknesses available to your specifications to meet your engineering requirements)

Make It a Snap.

The proven durability of Snap-In panels – one of Hunter Douglas' first concealed suspension ceiling systems for metal panels – makes them a good selection for ceiling and wall applications. Snap-In installation is a familiar and proven process for the commercial trades. Snap-In panel systems are also designed to meet exterior wind load requirements.

Project: BMW Chattanooga Location: Chattanooga, TN Architect: Praxis 3 Product: Snap-In



Key features of Snap-In:

- Ceiling and wall applications
- Interior and exterior applications
- Hinged access doors available
- Trim systems available with both roll-form and extruded options
- Contains from 70% to 95% recycled content
- Compatible with industry-standard fixtures and air diffusers
- Design flexibility with our custom and skip perforation options

For colors, finishes and perforation/acoustical options, see pages 14 and 15 or www.hunterdouglascontract.com/ceilings

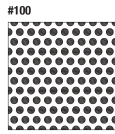
STANDARD SIZES					
12" x 24"	12" x 72"	24" x 24"			
12" x 48"	12" x 96"	24" x 48"			
12" x 60"					

STANDARD MATERIAL THICKNESSES

.032" or .040" aluminum

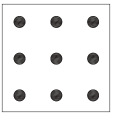
PERFORATIONS

Perforated panels improve acoustical performance as well as creating aesthetic effects. Perforation patterns may be product specific. Visit www.hunterdouglascontract.com/ceilings for further details.



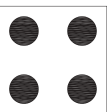
Perforation diam: .101 in. Open area: 38%

#112

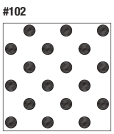


Perforation diam: .157 in. Open area: 7%

#201

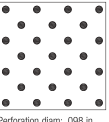


Perforation diam: .375 in. Open area: 20%



Perforation diam: .157 in. Open area: 14%

#119

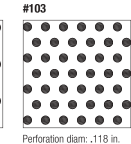


Perforation diam: .098 in. Open area: 8%

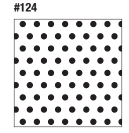
#312

 Image: Section of the section of th

Perforation: .125 in. sq. Open area: 33%

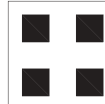


Open area: 20%

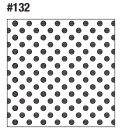


Perforation diam: .078 in. Open area: 15%

#375



Perforation: .375 in. sq. Open area: 25% Perforation diam: .098 in. Open area: 16%

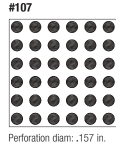


Perforation diam: .070 in. Open area: 20%

#625

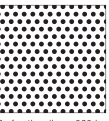


Perforation: .125 in. x .625 in. Open area: 19.5%



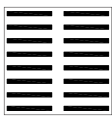
Open area: 28%

#160



Perforation diam: .060 in. Open area: 23%

#850



Perforation: .063 in. x .625 in. Open area: 26.5%

SOUND ABSORPTION (NRC) SUMMARY*

Perforation Pattern	% Open Area	Acoustical Infill	NRC
#119	8%	Non-Woven Acoustic	0.70
#124	15%	Non-Woven Acoustic	0.75
#106	16%	1" – 1.5 pcf Polywrapped Fiberglass Non-Woven Acoustic	0.85 0.75
#201	19.6%	1" – 1.5 pcf Polywrapped Fiberglass and Non-Woven Acoustic	0.75 0.75
#103	20%	 1" – 1.5 pcf Polywrapped Fiberglass Non-Woven Acoustic 1" – 1.5 pcf Polywrapped Fiberglass and Non-Woven Acoustic 1.25" – 2.5 pcf Polywrapped Fiberglass 	0.90 0.80 0.90 0.85
#160	23%	Non-Woven Acoustic	0.70 0.95

* Acoustical tests performed in accordance with ASTM C423 and ASTM E795, in a type E400 mounting. Test reports available upon request.

FINISH OPTIONS

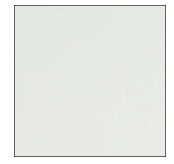
In addition to our standard finishes, Hunter Douglas offers a wide range of additional finish options, including custom color matching, simulated woods, and custom designs. Minimum quantities, pricing variations, and lead times may apply. Call 800-366-4327 or visit www.hunterdouglascontract.com/ceilings for more information.



Natural #7163



Brushed Aluminum #0004



Cotton White #0280



Bright Aluminum #0000



Satin Anodized #C129



Metalium #0008

Simulated Wood Laminates for Plank & Tile



American Natural #8000



Russian Maple #8003



Hayward Cherry #8005

Simulated Wood Laminates for 300C



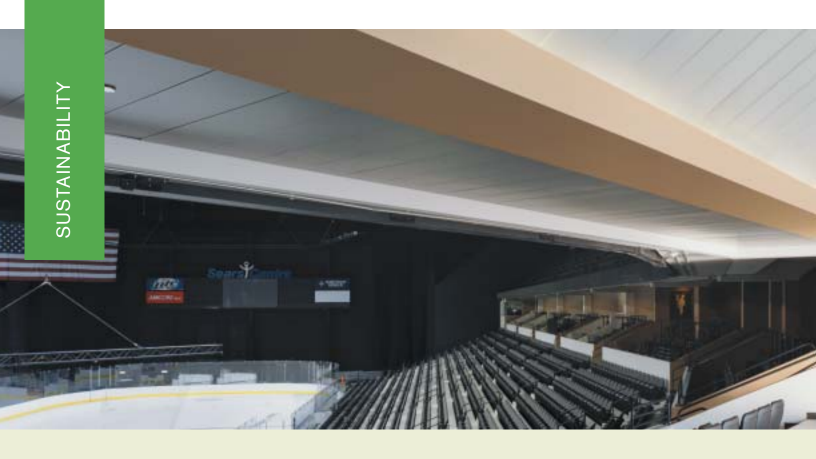
Beech #6812



Cherry #6813



Walnut #6809



Hunter Douglas has long designed and manufactured its ceiling systems to follow the principles of sustainability and indoor environmental quality. We have the experience, the knowledge and the products. Visit www.hunterdouglascontract.com/ceilings and click on the "Green Product Bulletin" for further details.

Key environmental programs and features:

- Hunter Douglas Contract is a longtime member of the U.S. Green Building Council
- Our U.S. manufacturing location, which produces all our metal ceiling systems for the North American market, qualifies as a zero landfill facility
- Continual R&D is important to Hunter Douglas Contract to create products as well as processes that are more environmentally friendly

Our project managers and engineers can assist architects/ designers in a number of key areas to accumulate potential LEED[®] credits toward project certifications.

- MR Credit 2.1 and 2.2
 - Our aluminum ceiling panels are factory-cut to size, significantly reducing field cutting and scrap.
- MR Credit 4.1 and 4.2
 - Our aluminum ceilings contain from 70% to 95% recycled content. Approximately 50% is post-consumer.
- EQ Credit 3.1 and 3.2
 - Our metal ceiling panels have no reportable VOC's.
- EA Credit 1
 - Our metal ceiling panels may have a light reflectance of (LR) 1 which may contribute to energy savings.

LEED EXPERTISE

Our project managers and engineers have worked on many LEED[®] rated and/or sustainably designed projects, from manufacturing facilities to high-rise office towers. Contact us for more information on products and documentation for projects that include environmental design considerations.



Large photo, left: Project: Sears Centre Location: Hoffman Estates, IL Architect: Ryan Companies Product: 300C



 Project:
 Bush Intercontinental Airport

 Location:
 Houston. TX

 Architect:
 Gensler, Houston

 Product:
 Hook-On



 Project:
 St. Luke's Professional Building

 Location:
 Houston, TX

 Installer:
 Cesar Pelli & Associates

 Product:
 Snap-In, exterior soffit



 Project:
 JFK, Terminal 1

 Location:
 New York, NY

 Architect:
 William Nicolas Bodouva & Associates

 Product:
 300C, color: Natural

As architects and designers expand the boundaries of design, Hunter Douglas continues to work alongside them. Our ceiling systems are found in some of the world's most recognizable projects.

Learn More

- Call 800-366-4327 to speak with a ceilings specialist
- www.hunterdouglascontract.com/ceilings
- Sign up online to receive a monthly email bulletin

HunterDouglasContract

WINDOW COVERINGS

CEILINGS SOLAR CONTROL

FAÇADES



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50% Recycled, 25% Post Consumer Waste

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