

Experience, Above All™

# Together, we can bring your unique ideas to flight.

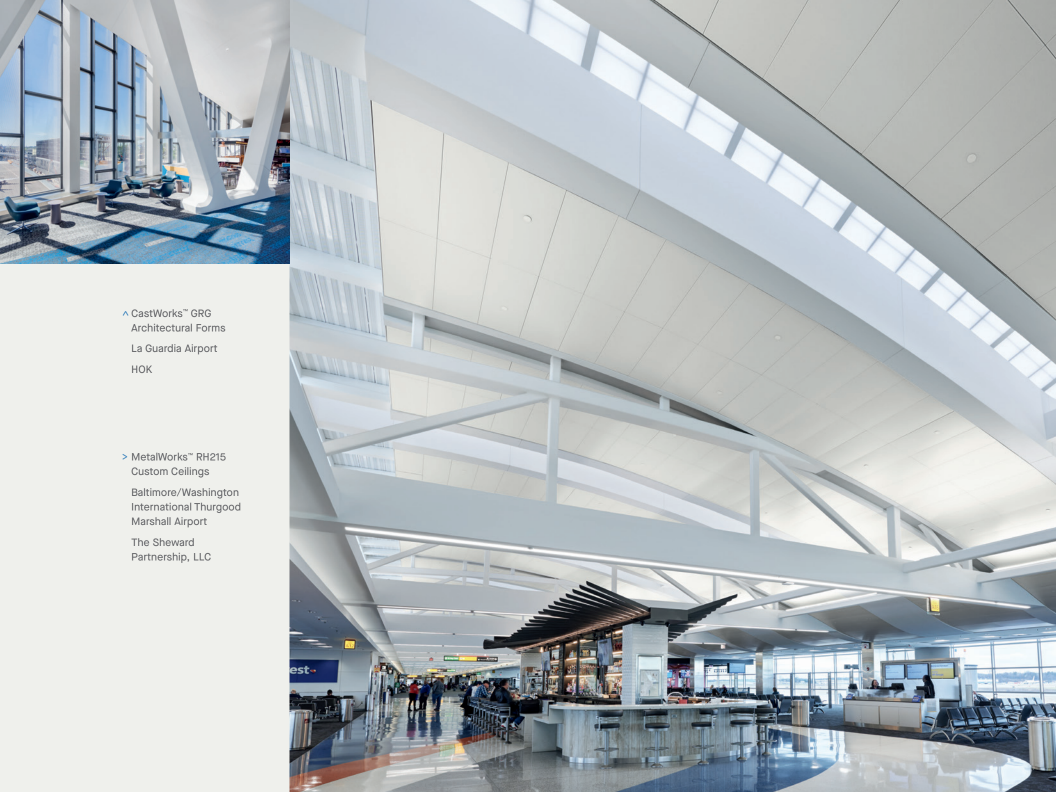


Make every trip a memorable experience with ceilings and walls that float, curve, and soar to meet the needs of every space from baggage check to baggage claim.

Armstrong offers the broadest forward-thinking portfolio of products including acoustical ceiling and wall solutions that can help reduce energy consumption, construction waste, and embodied carbon.

Details and coordination play a crucial role to the overall success of the project, from MEP and lighting integration to the transition of materials across the space. By leveraging our expertise early in the process, we can provide a collaborative journey through multiple stages of a project. PROJECTWORKS®, our best-in-class, complimentary service streamlines design and quoting through takeoffs and installation. From small standard product layouts to large custom ceiling concepts, we support it all.













✓ MetalWorks™ RH215
Custom Ceilings

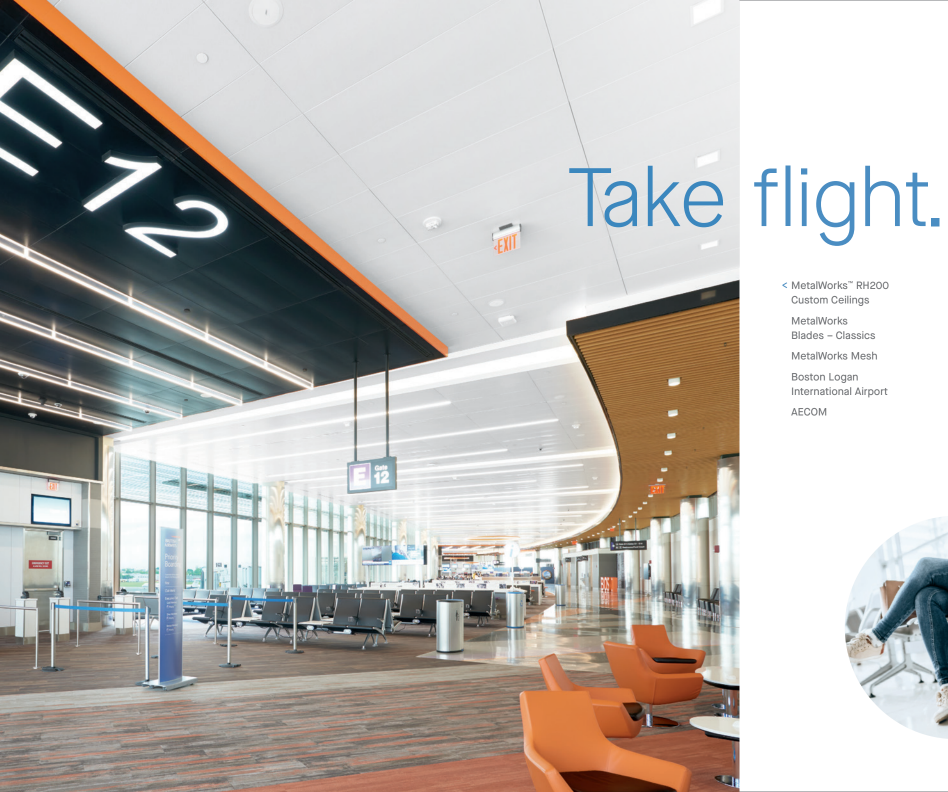
Móz Column Covers

Boston Logan International Airport

FM Architecture







< MetalWorks™ RH200 **Custom Ceilings** 

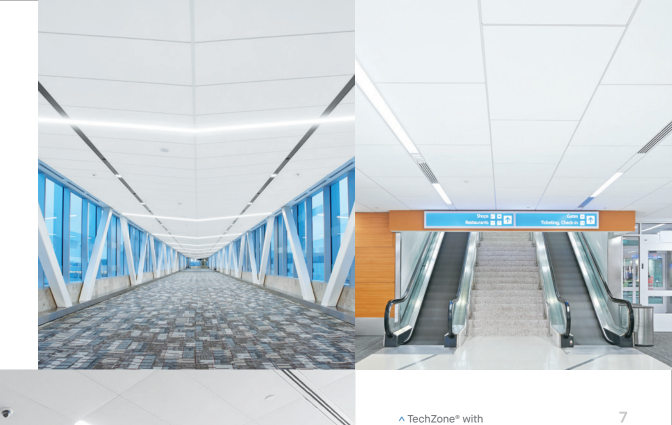
MetalWorks Blades - Classics

MetalWorks Mesh

Boston Logan International Airport

AECOM





Gate E12 🛧 🕥

> Optima® Ceilings

Minneapolis -

St. Paul Airport

v MetalWorks™ RH200

**Custom Ceilings** MetalWorks Blades - Classics

Boston Logan International Airport

AECOM

Optima Field Panels

Milwaukee Mitchell International Airport Milwaukee, WI

Engberg Anderson



> MetalWorks<sup>™</sup> Torsion Spring Custom Curved Ceilings

John Wayne Airport Santa Ana, CA

Gensler

## Reach higher.





< Optima® PB Ceilings CastWorks™ GFRC & GRC

Architectural Forms

Axiom® Classic Trim

La Guardia Airport

HOK

9

∨ Optima® Ceilings

Columbus Airport Columbus, GA

RS&H

10



Optima® Vector® Ceilings

San Francisco International Airport

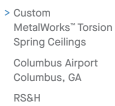
Gensler

## Take a break.





> WoodWorks® Linear Veneered Open Ceilings Boston Logan International Airport AECOM









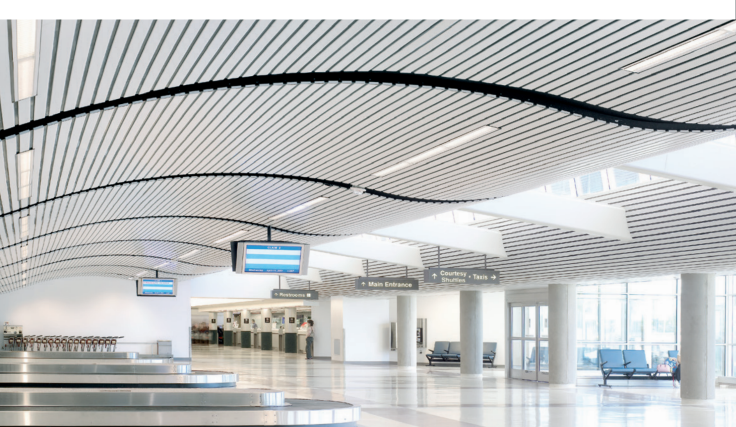
< MetalWorks™ Tegular Ceilings

Boston Logan International Airport

FM Architecture

## For all spaces.

> MetalWorks Linear - Classics Dallas Love Field Airport CH2M Hill



13



V MetalWorks™ RH200 Custom Ceilings & Walls

Boston Logan International Airport

Arrowstreet, Inc.

14

^ CastWorks™ GRG Architectural Forms

Denver International Airport

Gensler

## Raise the bar.







Custom MetalWorks™ Torsion Spring Ceilings with Custom Infusions® Infill Panels

John F. Kennedy International Airport

Gensler



## Welcome aboard.

## How Can We Help You?

## 1 877 276 7876

Customer Service Representatives 7:45 a.m. to 5:00 p.m. EST Monday through Friday

TechLine – Custom reverberation and privacy index calculation reports, technical information, detail drawings, CAD design assistance, installation information, other technical services – 8:00 a.m. to 5:30 p.m. EST, Monday through Friday. FAX 1 800 572 8324 or email: techline@armstrongceilings.com

## armstrongceilings.com/commercial

Latest product news

Standard and custom product information

Online catalog

CAD, Revit®, SketchUp® files

A Ceiling for Every Space® Visual Selection Tool

Product literature and samples – express service or regular delivery

Contacts – reps, where to buy, who will install

## ProjectWorks<sup>®</sup>

## armstrongceilings.com/projectworks

ProjectWorks® provides complimentary assistance to help simplify ceiling and wall layouts and deliver comprehensive drawing packages that streamline the entire project process – from design and quoting through takeoffs and installation.

Every project is unique with specific requirements. From small, standard product layouts to large, custom ceiling concepts, we support it all.

Experience what ProjectWorks can bring to your next project!



**Armstrong**®

World Industries

Photo above: Optima® Lay-In and Tegular – Louis Armstrong International Airport, New Orleans, LA – Leo A Daly Cover photo: Calla® Ceilings, Calla® Shapes Ceilings, and Axiom® Classic Trim – Baltimore/Washington International Thurgood Marshall Airport – JMT Architecture

armstrongceilings.com/transportation

Revit® is a trademark of Autodesk, Inc.; all other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates © 2024 AWI Licensing LLC Printed in the United States of America