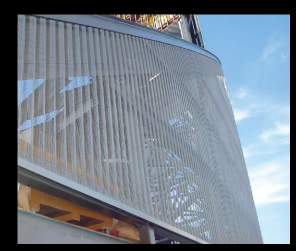


Rivers Casino Pittsburgh, PA Architect: Strada Architecture, LLC and Bergman, Walls & Associates, Ltd.



Newport Lofts Las Vegas, NV Architect: WPH Architecture, Inc.



Seattle Seahawks Stadium Seattle, WA Architect: Ellerbe Becket



Front and Back Covers, Third page - second photo: Charlotte Douglas International Airport Parking Decks Charlotte, NC Architect: LS3P/The Wilson Group



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Imagine the Possibilities...

Features
• Control light

Provide ventilation and securityAchieve free area from 10% to 40%

Free Area Options

• Choose from a distinct selection of profile panels

Achieve a percentage of open area by specifying hole diameter and spacing.

An environmentally responsible design decision

the first ever Cradle-To-Cradle Gold Certification for exterior building products.

CENTRIA EcoScreen Perforated Screenwalls, made from stainless steel or aluminum, contain a high

percentage of recycled content and are themselves recyclable. The material is lightweight, requiring limited structural material usage. In many applications, EcoScreen Perforated Screenwalls provide other environmental benefits including the reduction or elimination of artificial lighting, fresh air ventilation, and reduced light pollution. EcoScreen, made with stainless steel and 100% renewable energy, earned

• Available in stainless steel or aluminum

## Description

Achieve exciting, fresh new designs by incorporating CENTRIA EcoScreen Perforated Screenwalls into your next project. EcoScreen Perforated Screenwalls are made by punching millions of tiny holes across quality CENTRIA Profile Series panels. Especially excellent for open structures requiring ventilation or fall protection, EcoScreen Perforated Screenwalls also mask building equipment and control light pollution.

## **Available Profiles**

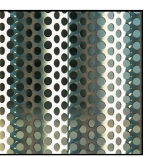
Available	1 1011103		
• Econolap 3/4	" ~~~~~~~~		
• BR5-36		• CS-260	
• Style-Rib	~~~~	• CS-660	

## **Material Options**

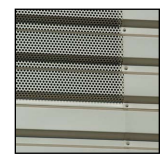
• 0.040" painted aluminum

• 20 gage stainless steel





Perforated 40%



Integration



Projected Imaging

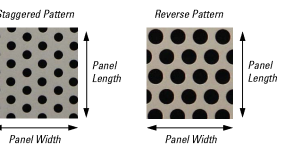


Inside View

Double Tree Hotel
Arlington Heights, IL
Architect: Fitzgerald

## **Perforation Pattern Options**

Choose from two perforation patterns.



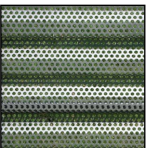
Open/Free Area (%)	Pattern	Diameter (in)	Spacing (in)
10	Reverse	1/8	3/8
23	Staggered	1/8	1/4
23	Reverse	1/4	1/2
30	Staggered	1/8	7/32
33	Staggered	3/16	5/16
40	Staggered	1/8	3/16
40	Staggered	3/8	9/16



Color Options



Soft Curves



Profile Options



Exterior Lighting

Top Photo: Verizon Wireless Robinson Twp., PA Architect: Edge Studio Bottom Photo: University of Pennsylvania Chiller Plant Philadelphia, PA Architect: Leers Weinzapfel Associates

