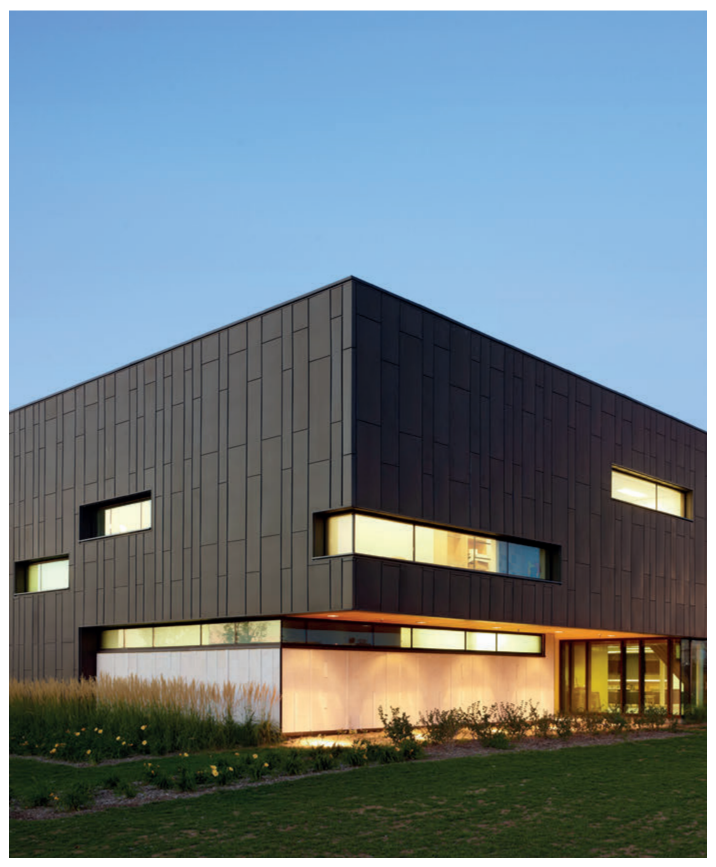


#### Stretcher Bond Pattern Vertically Laid



Chinguacousy Community Center

**Product** Dri-Design Flat

### Dri-Design One cassette, multiple design options.

Stackbond or Stretcher Bond patterns, horizontal or vertical orientation - Dri-Design from BENCHMARK is the revolutionary cassette that allows designers to achieve patterns that are easily interchangeable. Its beautifully simple one-piece engineering eliminates many of the complexities of other systems.







Dri-Design Shadow



Dri-Design Tapered



Dri-Design Perforated

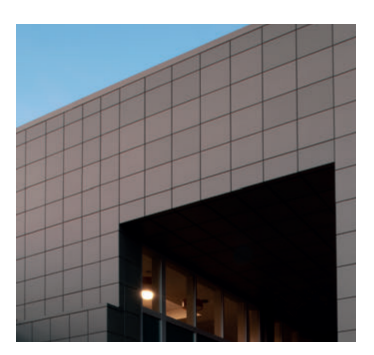
#### Stretcher Bond Pattern Horizontally Laid

Henry Ford Community College

**Product**Dri-Design
Flat

**Material** VM Zinc

#### Stackbond Pattern



**SLCC** 

**Product**Dri-Design
Flat

**Material** VM Zinc

#### **Metal Types**



Aluminium



Copper



Zinc



Stainless Steel



Corten



Parkview West Condos **Product** Dri-Design Flat **Material** Anodised Copper **Architect** Solomon Cordwell Buenz

## Dri-Design Flat

Dri-Design Flat is our standard cassette; it can be easily interchanged with the other Dri-Design cassettes, Standard and Tapered.







Cleveland School of Arts

**Product**Dri-Design
Flat

**Architect** Moody Nolan



### Dri-Design Tapered

Dri-Design Tapered cassettes can be angled in any direction with varying depths and degree of angle. This freedom to design each specific cassette gives you an unlimited capacity to create a dynamic, one-of-a-kind surface on nearly any façade, without the need to modify the substrate or weather barrier.

Increasing depth to one side allows a tapered variation of a standard Flat cassette, fixing system remains the same.





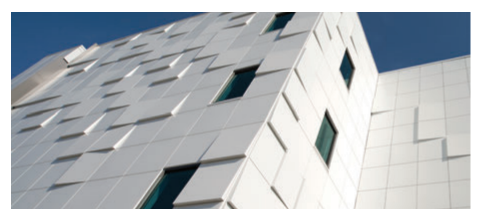


Tishomingo Health Center

**Product**Dri-Design
Tapered

**Material**Painted
Aluminium

Architect James R. Childers Architect





Spring St

**Product**Dri-Design
Tapered

**Material**Painted
Aluminium

**Architect** Ware Malcomb



Regent Park Aquatic Park **Product**Dri-Design
Shadow

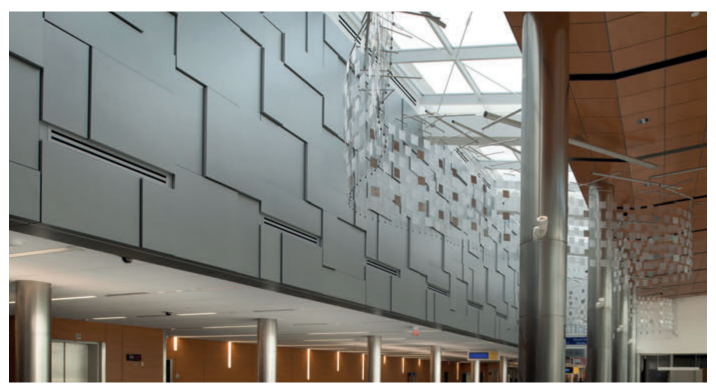
**Material** VM Zinc **Architect**MacLennan Jaunkalns
Miller Architects

## Dri-Design Shadow

The projects featured on these pages include Dri-Design Shadow cassettes mixed with the standard Flat cassettes. Shadow allows designers to increase the depth of any one cassette by up to 67mm, these can be added sporadically or in regular intervals, it has no adverse effect on installation. So, by adding one or two Dri-Design Shadow cassettes depth and texture is added to a flat wall.

Increasing depth allows a "Shadow" variation of a standard Flat cassette, which when used with the Flat cassette gives depth and texture - fixing system remains the same.









General Mitchell International Airport

**Product**Dri-Design
Shadow

**Material**Painted
Aluminium

**Architect**Engberg Anderson Architects,
Milwaukee



Minnesota Sports Facility **Product**Dri-Design
Perforated

**Material** Painted Aluminium

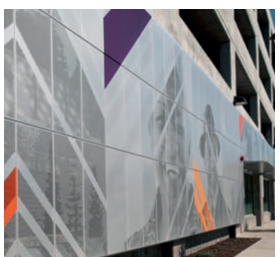
### Dri-Design Perforated

Dri-Design with Perforated Imaging uses advanced computer based manufacturing to create complex images using perforations. By varying the size, location and density of the perforations, areas of light, dark and shades in between are created to form an image. These perforations also allow the cassette to provide needed airflow and/or shade to a structure. Since the images can be created from any digital picture, you are only limited by your imagination.









St. Joe Franciscan Medical Center Washington

**Product**Dri-Design
Perforated

**Material**Painted
Aluminium

Architect Perkins + Will

### Colouring Your Design

#### Modern powder coating facility

We are the only fabricator to be Qualicoat approved which shows our consistently high standard of application in both class 1 and class 2 polyester powder coating.

Our modern powder coating facility is located within feet of the laser cutting and panel bending facilities, cassettes go directly from one station to the next for a seamless process.





#### **Specialist Fabrications**

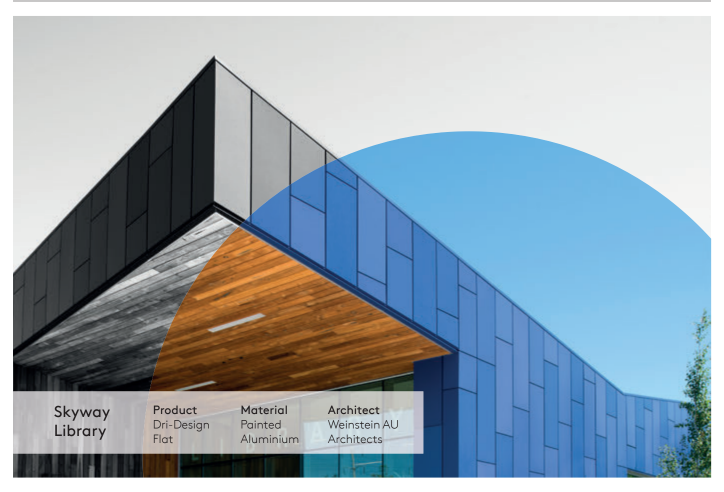
From aperture units to wall panel louvres, our specialist fabrications are custom designed to suit individual project needs. Manufactured and coated within the same facility ensures your building's accessories are fully integrated into your design.











### Colour, texture, tone are integral elements in design

Dri-Design is available in 5 natural metals and can also be powder coated in our vast palette, from metallic, standard, colour and textured to any RAL or BS colour. Coatings can replicate more expensive metal, wood and many other materials. Contact us for colour swatches and options.



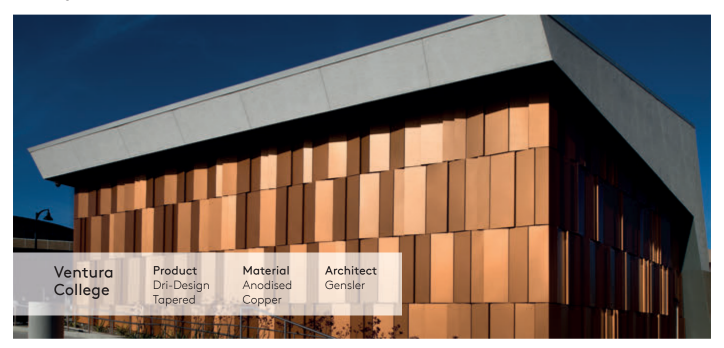
Coatings can replicate more expensive metal, wood and many other materials.

Contact us for colour swatches and options.





#### Dri-Design

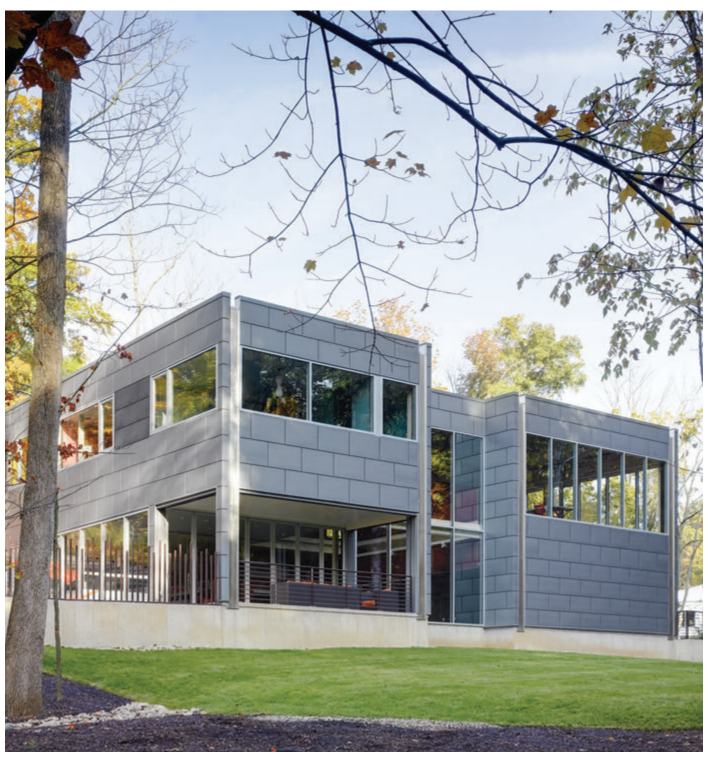






### Sustainable Solution

Dri-Design cassettes have a high recycled content, are 100% recyclable, have fewer components and are manufactured and coated within the same facility which cuts down on transportation. Cassettes can also be easily repaired and recoated on site to maximise longevity. An unlimited capacity to create a dynamic, one-of-a-kind surface on nearly any façade, without the need to modify the substrate or weather barrier.



# **PAROC**° Panel System

Paroc Panel System Sysilahden teollisuusalue 2, Fl-21600 Parainen, Finland

Paroc Panel System Bruksgatan 2, 541 31 SKÖVDE, Sweden Paroc Panel System Nils Hansens vei 2, NO-0667 OSLO, Norway

Paroc Panel System Lyngsø Alle 3, 2970 Hørsholm, Denmark

