

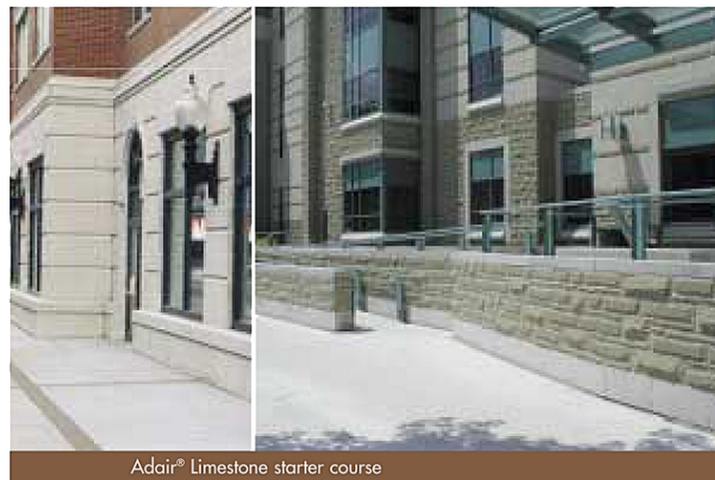
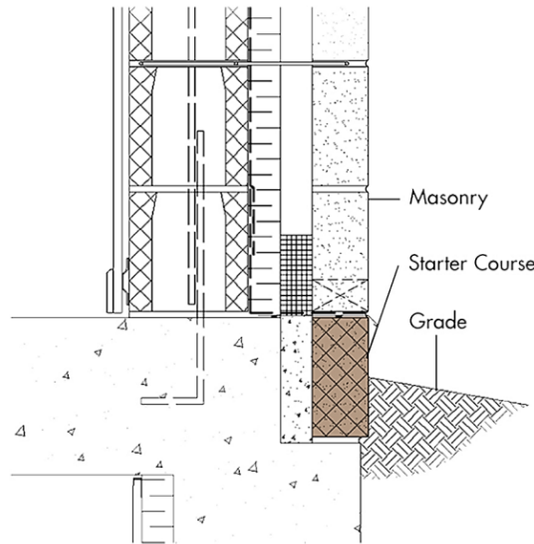


BRIDGE PARK

DUBLIN, OH

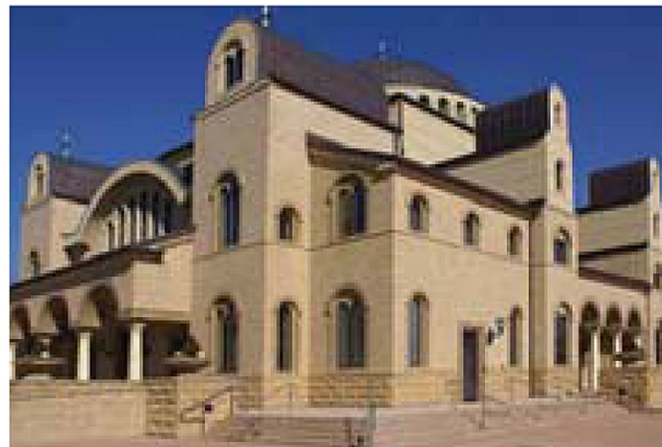
Incorporate an **Adair® Limestone Starter Course**
Starter Course

Installing a starter course of Adair® dolomite will maintain the aesthetic integrity of the masonry. Its greater density and lower absorption is ideally suited to resist the conditions at grade.



Adair® Limestone starter course

ARRISCRAFT STONE is used at building bases of A2 & A3



Top Left:
4501 North Fairfax Office Complex
Fairfax, VA
WDG Architects
Renaissance® Wheat Sandblasted

Top Right:
Providence
Palatine, IL
Tinaglia Architects
Renaissance® White Sandblasted

Left:
Saint Nektarios Southeast
Greek Orthodox Parish, Inc.,
Charlotte, NC
One on One Design
Renaissance® Custom Color Smooth and Rocked

Below:
St. George 5th Court House
St. George, UT
VCBO Architecture
Renaissance® Custom Color Cleft Rocked



THE ARRISCRAFT ADVANTAGE:

-High strength, high density, and natural absorption translate into superior durability;

-Exceptionally tight dimensional tolerances;

-No cement or chemical additives; Renaissance® is not subject to the degree of shrinkage associated with cement-based products;

-Consistent color throughout the entire stone; Renaissance® can be cut, chiseled and dressed in the field while maintaining its color and texture.

-Arriscraft products can contribute to LEED® points and to sustainability in the LEED categories of Energy and Atmosphere, Materials and Resources, and Innovation in Design.

-Arriscraft offers an industry-unique Lifetime Product Warranty.

01/04/2016

STONE DETAILS



BRIDGE PARK

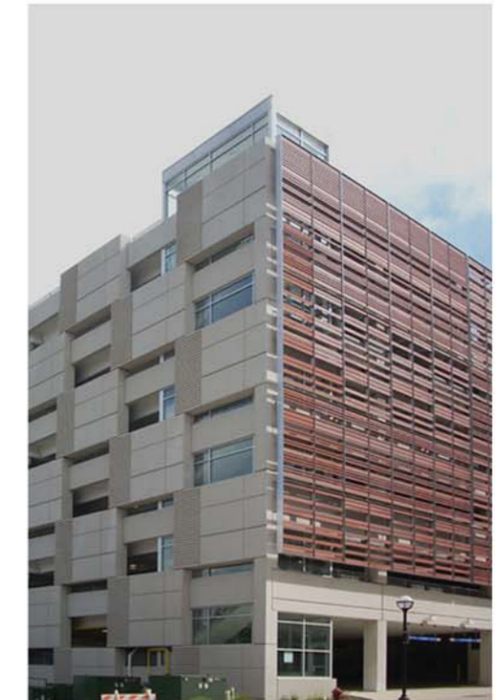
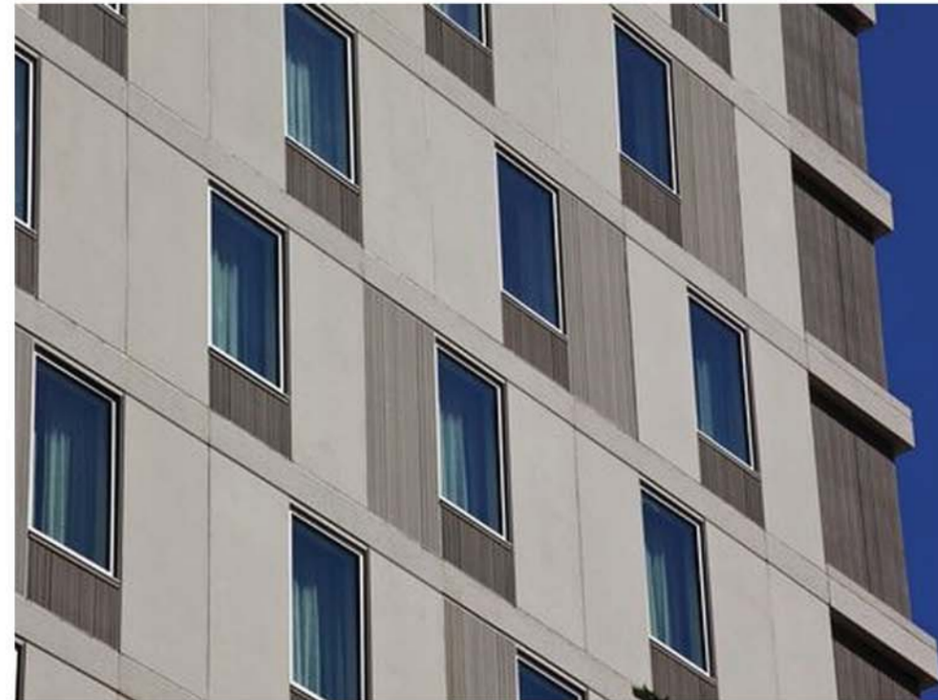
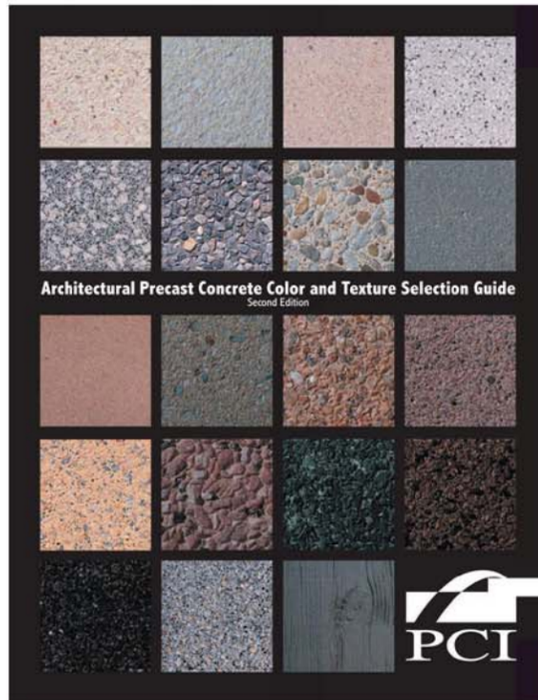
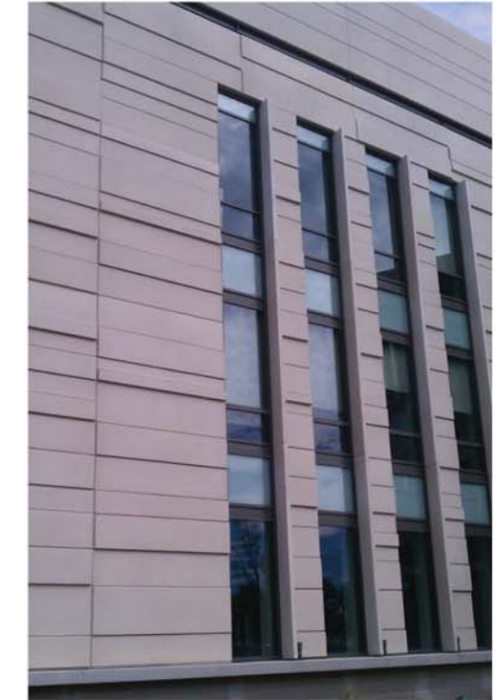
DUBLIN, OH

ARCHITECTURAL CAST-IN PLACE CONCRETE:

-Cast-in-place concrete is proposed at the north and south elevations of the garage (building A4), and formed to conceal the perimeter ramps.

-The use of architectural concrete form liners will allow for a variety of finishes and intricate patterns for character

ARCHITECTURAL CAST-IN-PLACE CONCRETE used at building A4



01-04-2016



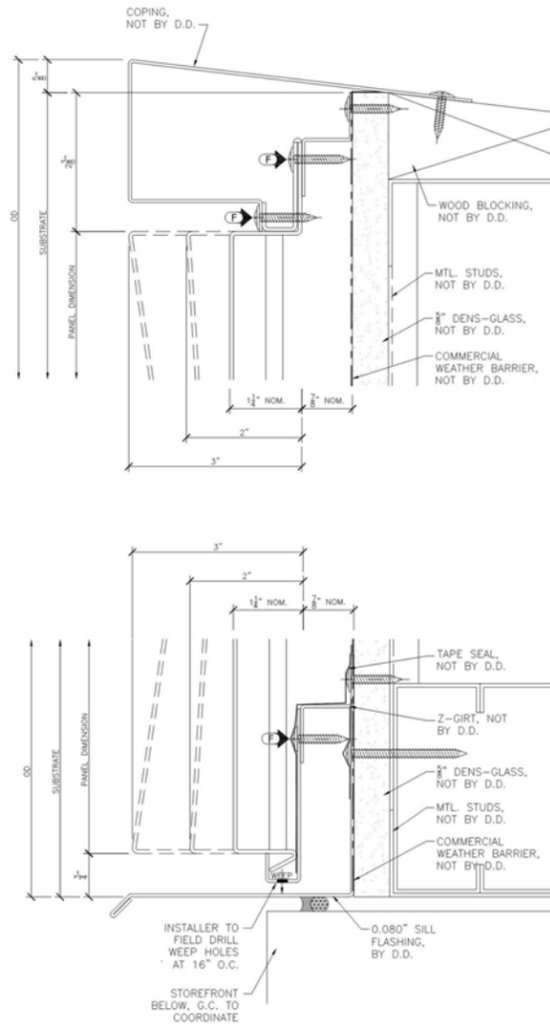
BRIDGE PARK

DUBLIN, OH

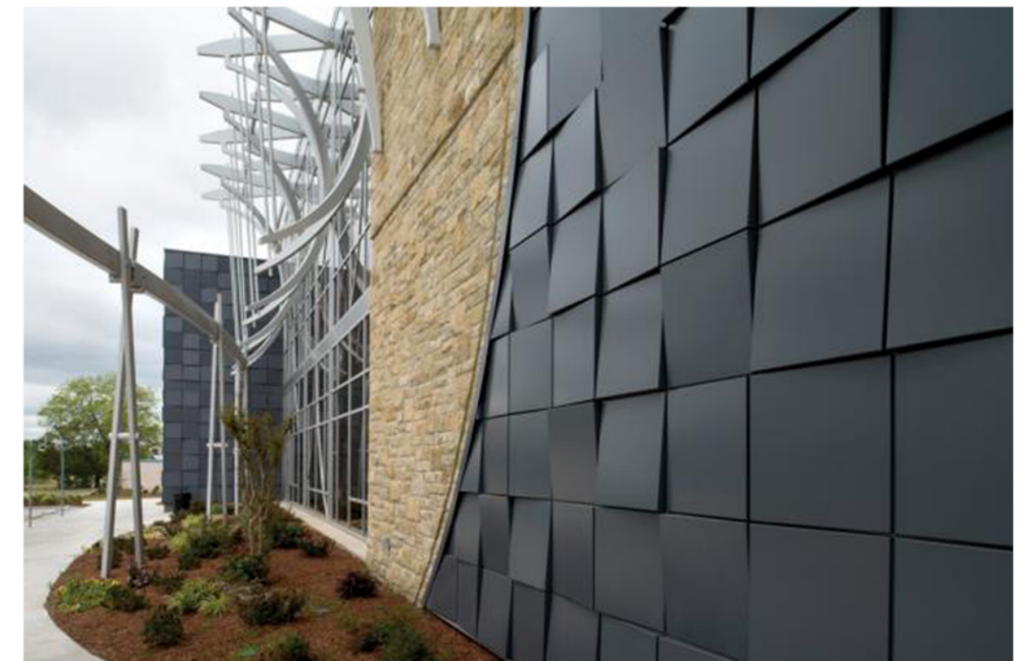
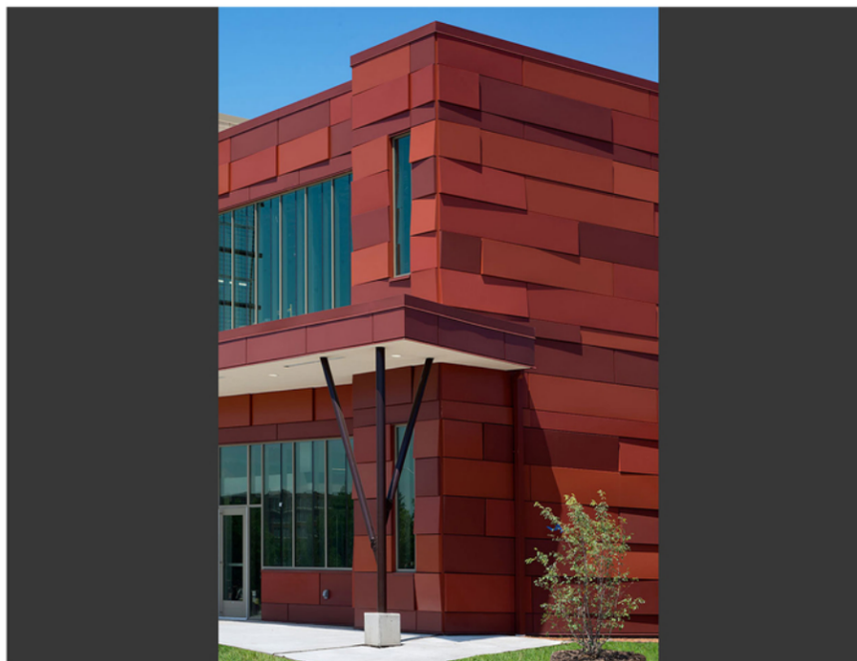
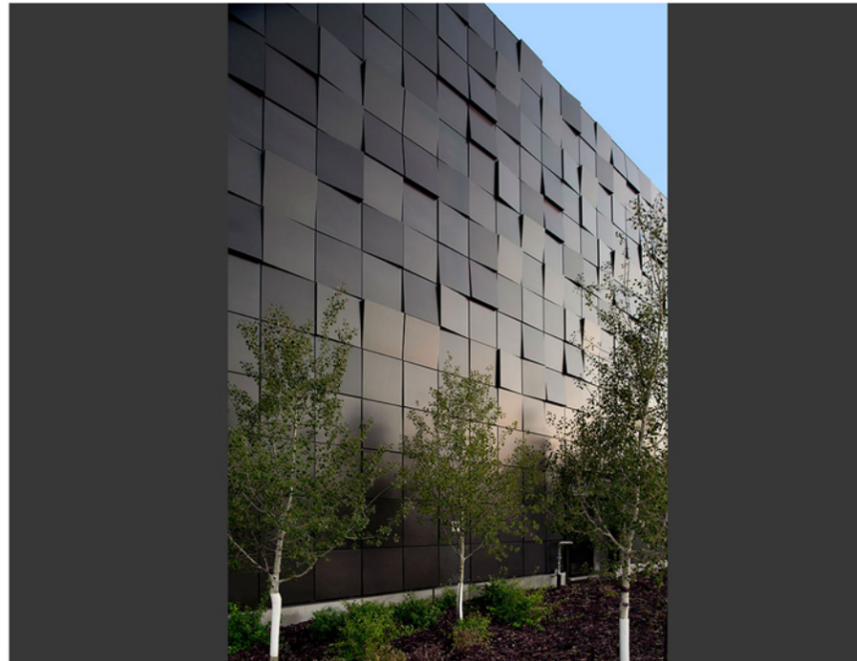
Dri-Design Metal Wall Panels are a 100% recyclable, pressure equalized rain screen system that attaches to any substrate without the use of clips or extrusions.

No sealants, gaskets or butyl tape in the panel joints, resulting in no dirty streaks or a legacy of maintenance for the building owner.

Dri-Design Tapered Series Panels can be angled in any direction with varying depths and degree of slope. This freedom to design each specific panel allows unlimited capacity to create a dynamic, one-of-a-kind surface, without the need to modify the substrate or weather barrier.



DRI-DESIGN TAPERED METAL PANELS used at building A4



01-04-2016



BRIDGE PARK

DUBLIN, OH

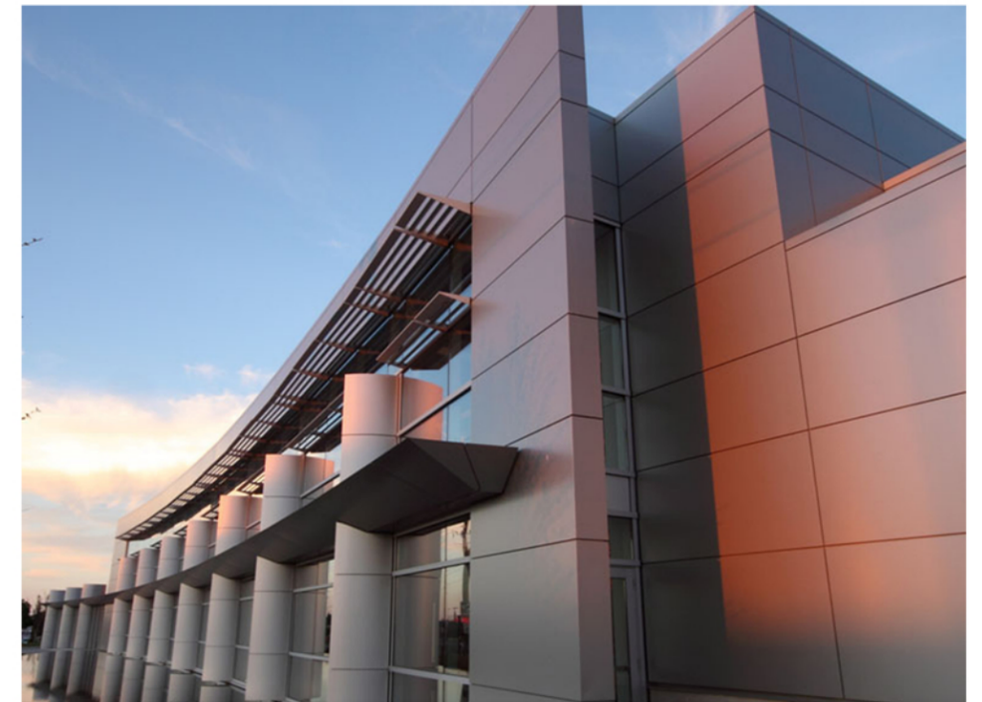
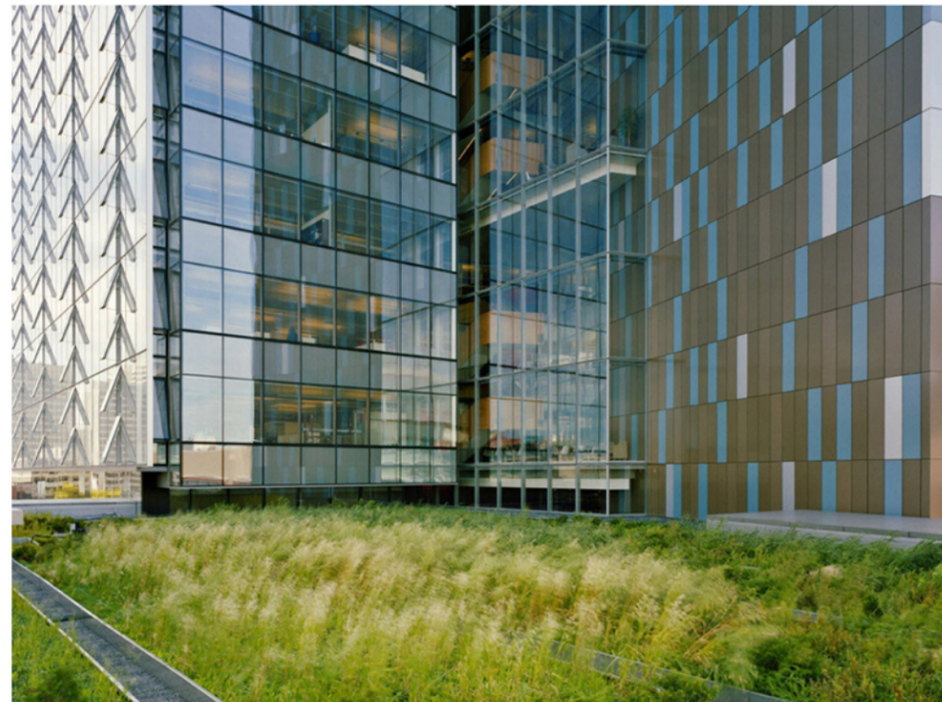
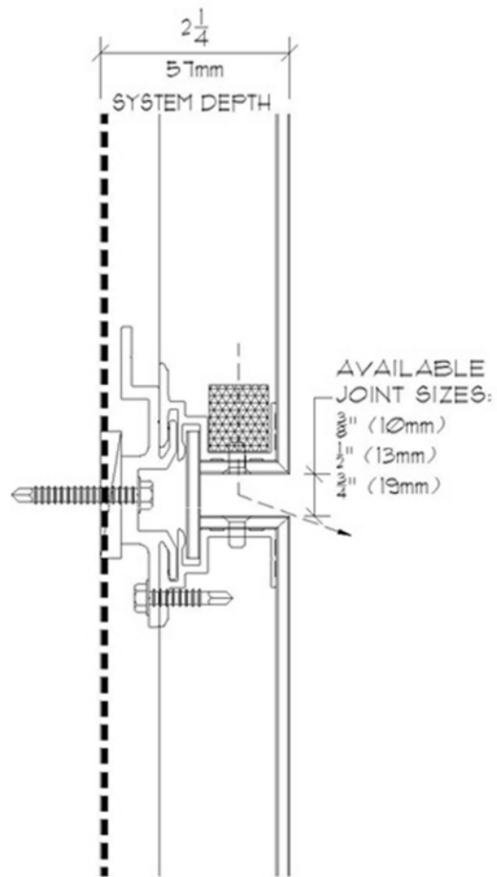
SOBOTEC ALUMINUM COMPOSITE METAL used at building A3

ALUMINUM COMPOSITE METAL:

Sobotec predominantly uses Alucobond material for its MCM Panel Systems. Alucobond is the original Aluminum Composite Metal.

FEATURES:

- Pressure equalized system
- Ventilated cavity allows wall to breathe
- Low-maintenance, flexible panel design
- Concealed air barrier membrane provides improved weather resistance



01-04-2016



BRIDGE PARK

DUBLIN, OH

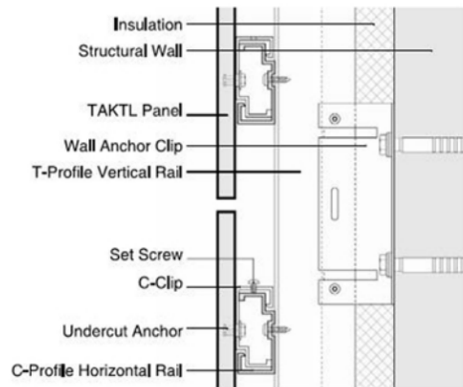
ULTRA HIGH PERFORMANCE CONCRETE used on building A3

UHPC IS FOUR TIMES AS STRONG AS TRADITIONAL PRECAST CONCRETE AND PERFORMS EXCEPTIONALLY WELL IN DEMANDING CONDITIONS.

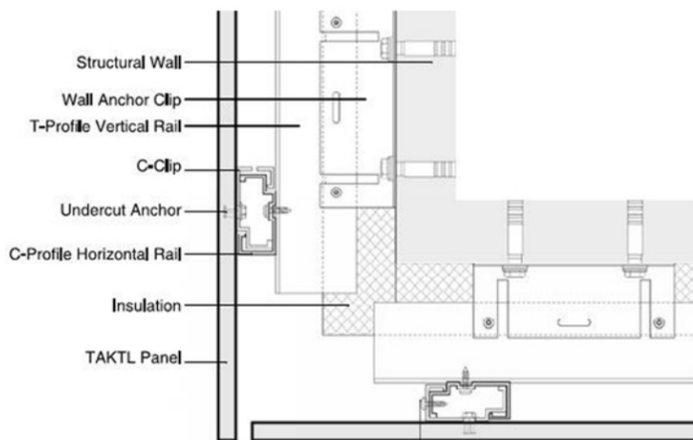
UHPC DOES NOT CONTAIN THE CAPILLARY PORES OF TRADITIONAL PRECAST OR GLASS-REINFORCED CONCRETE, IT DOES NOT ABSORB WATER AND DEGRADE IN DEMANDING FREEZE/THAW CONDITIONS.

THE VARIOUS SURFACE PATTERNS AND FINISHES OFFERED GIVE THIS PRODUCT MANY TEXTURES AND VARIATION.

THIS PRODUCT IS A RAINSCREEN APPLICATION, AND IS NOT AFFECTED BY MOISTURE.



VERTICAL JOINT



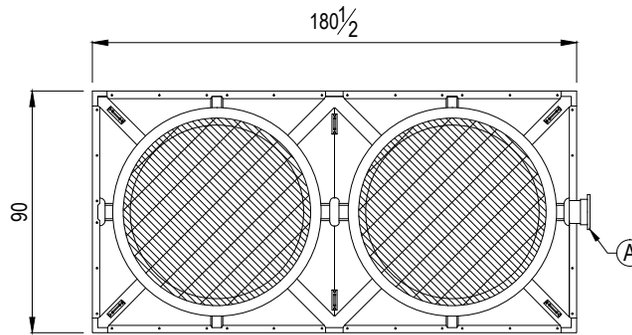
Self-Tapping Screw

01-04-2016

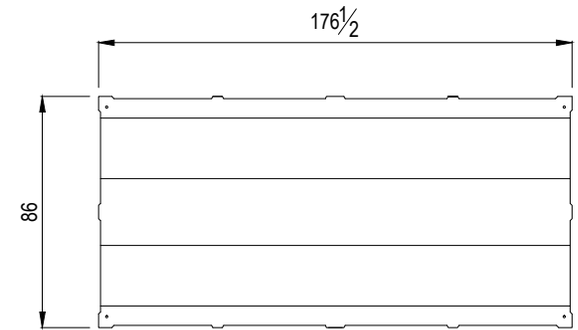
CONNECTION DIAMETER		
(A) Hot Water Inlet:	1 FLANGE:	8"Ø
(B) Cold Water Outlet:	1 FLANGE:	8"Ø
(C) Overflow:	1 FPT:	2"Ø
(D) Water make-up:	1 FPT:	1-1/2"Ø
(E) Drain:	1 FPT:	2"Ø
(F) Purge:	1 FPT:	3/4"Ø

NOTE:
DO NOT USE FOR CONSTRUCTION.
REFER TO FACTORY CERTIFIED DIMENSIONS.

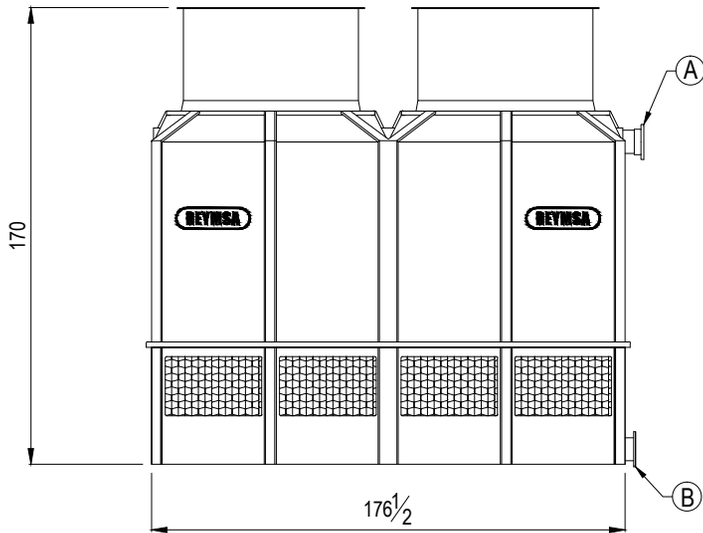
MODEL RT-714205-A



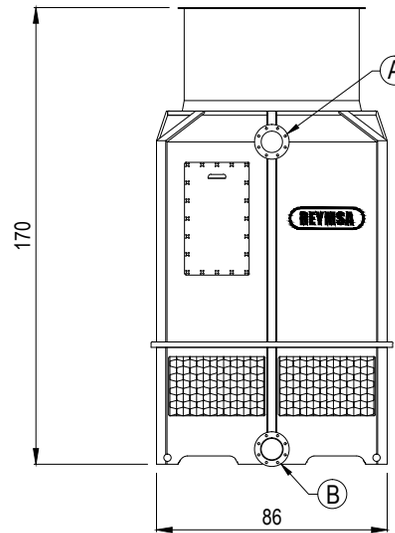
PLAN VIEW



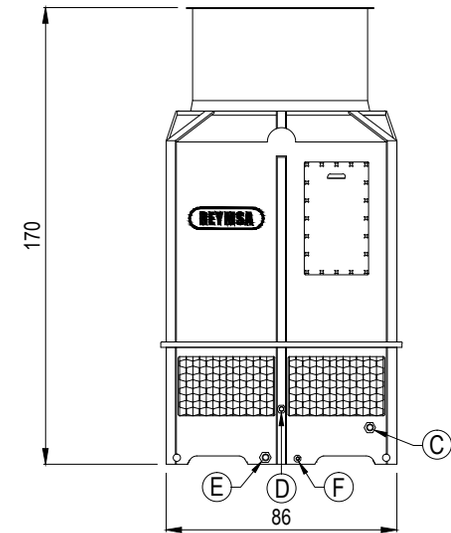
BOTTOM VIEW



SIDE VIEW



FRONT VIEW



REAR VIEW

PRODUCT DRAWING

MODEL RT-714205-A
MOTOR 5 HP

REYMSA COOLING TOWERS, INC.
www.reymsa.com

Date: April 2015
Revised: A.R.
Dwg. Scale: None
Dimensions: Inches
Dwg.: RT-714-A-001

