



6655 Polk ▪ Houston, Texas 77011 ▪ (281) 953-3300 ▪ Fax (281) 953-3304 ▪ www.admiralglass.net



ADMIRAL GLASS COMPANY

Admiral Glass Company

Since 1983

Customer satisfaction is our top priority at Admiral Glass. Our mission is to become the industry leader among glass and glazing companies in the region by providing:

- the most knowledgeable and dedicated team available
 - superior glass and aluminum products
 - innovative designs to meet your needs
 - excellent professional fabrication and installation craftsmanship
- a quality and safety commitment from every member of our staff
 - a fair price for products and services
 - extraordinary customer service

Our commitment to our customers and contractors also includes investing our time and energy in building long-term professional team relationships. Our business continues to grow as a result of this commitment.

Les Craft, CEO ▪ John Neunlist, President



*PROJECT: MD Anderson Administrative Support Building
 ARCHITECT: WHR Architects, Inc.
 CONTRACTOR: Vaughn Construction Company
 OWNER: University of Texas MD Anderson Cancer Center
 SCOPE: AGC Unitized Curtain Wall, AGC Aluminum Sun Shades,
 Aluminum Column Covers, AGC Aluminum Panels*

*PROJECT: Prairie View A&M College of Nursing
ARCHITECT: WHR Architects, Inc.
CONTRACTOR: Tellepsen Builders, Inc.
OWNER: Prairie View A&M University
SCOPE: Curtain Wall, Aluminum Panels, Aluminum Sun Shades*



*PROJECT: Houston Community College - Northline Campus
ARCHITECT: Hellmuth, Obata, + Kassabaum, L.P.
CONTRACTOR: Gilbane Building Company
OWNER: Houston Community College System
SCOPE: Curtain Wall, Aluminum Panels, Aluminum Sun Shades*



*PROJECT: Brookhollow I
ARCHITECT: Ziegler Cooper Architects
CONTRACTOR: Turner Construction Company
OWNER: Thomas Properties Group, Inc.
SCOPE: AGC Unitized Curtain Wall, AGC Aluminum Panel Sunshade*

*PROJECT: Memorial Hermann Heart & Vascular Institute
ARCHITECT: Odell & Associates and P & W Architects, LLP
CONTRACTOR: Tellepsen Builders, Inc.
OWNER: Memorial Hermann Healthcare System
SCOPE: Curtain Wall, Aluminum Accent Tubes*



PROJECT: Granite Westchase II
ARCHITECT: Kirksey Architecture
CONTRACTOR: Hoar Construction, LLC
OWNER: Granite Properties
SCOPE: AGC I-Beam System, AGC Aluminum Sun Shades



PROJECT: Houston Mosaic Towers I & II
ARCHITECT: The Preston Partnership, LLC
CONTRACTOR: J.E. Dunn of Texas, Inc.
OWNER: Phillips Development and Realty, LLC
SCOPE: Curtain Wall, Window Wall, Terrace Doors



PROJECT: Eldridge Oaks I
ARCHITECT: Kirksey Architecture
CONTRACTOR: D.E. Harvey Builders, Inc.
OWNER: Cornerstone Eldridge Park I, LP
SCOPE: AGC Unitized Curtain Wall, AGC Alum Sunshades,
AGC Alum Panels, Alum Column Covers



PROJECT: University of Texas Institute of Molecular Medicine
ARCHITECT: Berkebile Nelson Immenschuh McDowell
CONTRACTOR: Vaughn Construction Company
OWNER: University of Texas Health Science
SCOPE: Curtain Wall, Window Wall, Terracotta Tile,
Aluminum Sunshades



*PROJECT: Westchase Park I
ARCHITECT: Ambrose, McEnany and House Architects
CONTRACTOR: D.E. Harvey Builders, Inc.
OWNER: SV-ONA II Westchase Park, L.P.
SCOPE: AGC I-Beam System, AGC Custom Strip Window System, AGC Aluminum Sunshades*



*PROJECT: One Oak Park
ARCHITECT: Gensler
CONTRACTOR: Tribble & Stephens Constructors, LTD.
OWNER: CRP/MK Oak Park LLC
SCOPE: Curtain Wall, Window Wall, Aluminum Sunshades*

PROJECT: Rice Housing Dining & Servery
ARCHITECT: Hanbury Evans Wright Viattas + Company Architecture
CONTRACTOR: Linbeck
OWNER: Rice University
SCOPE: Freestanding Structural Glass Wall System



PROJECT: Remington Square
ARCHITECT: Consolidated Architecture & Planning Services, Inc.
CONTRACTOR: E.E. Reed Construction, LP
OWNER: Sun Life Assurance Company of Canada
SCOPE: Curtain Wall, Window Wall



PROJECT: Methodist Willowbrook Hospital Expansion
ARCHITECT: Hellmuth Obata Kassabaum, Inc.
CONTRACTOR: Vaughn Construction Company
OWNER: The Methodist Hospital
SCOPE: Custom Sliding Glass Doors



*PROJECT: Seismic Exchange Phase 3
ARCHITECT: Powers Brown Architects
CONTRACTOR: Rosenberger Construction
OWNER: Boulder Management, LTD
SCOPE: Curtain Wall, Terracotta Tile, Aluminum Sunshades,
AGC Aluminum Panels*



*PROJECT: Texas Department of Transportation - Houston Headquarters
ARCHITECT: Gensler
CONTRACTOR: Gilbane Building Company
OWNER: Texas Department of Transportation
SCOPE: Curtain Wall, Window Walls, Aluminum Sunshades*

PROJECT: United Way Center
ARCHITECT: Gensler
CONTRACTOR: Tellepsen Builders, Inc.
OWNER: United Way of Texas
SCOPE: Curtain Wall, Window Wall



PROJECT: Ambrose, McEnany and House Architects
ARCHITECT: D.E. Harvey Builders, Inc.
CONTRACTOR: Tellepsen Builders, Inc.
OWNER: Town Center Lakeside, Ltd
SCOPE: Curtain Wall, AGC Alum Sunshades, AGC Alum Panels



*PROJECT: Methodist Hospital Medical Office Bldg 3
ARCHITECT: Hellmuth, Obata + Kassabaum, L.P.
CONTRACTOR: Austin Commercial, LP
OWNER: The Methodist Hospital
SCOPE: AGC Unitized Curtain Wall, AGC Alum Panels*

*PROJECT: Methodist Hospital Expansion Sugar Land
ARCHITECT: Hellmuth, Obata + Kassabaum, L.P.
CONTRACTOR: Austin Commercial, LP
OWNER: The Methodist Hospital
SCOPE: Curtain Wall, Aluminum Panels, Skylights*



PROJECT: Rice University Brockman Hall for Physics (In Progress)
ARCHITECT: Kieran Timberlake Associates LLC
CONTRACTOR: Gilbane Building Company
OWNER: Rice University
SCOPE: AGC Custom Unitized Curtain Wall, AGC Aluminum Composite Panels, AGC Custom Sunshades, Terracotta Clay Baguettes, Suspended Glass Ceiling.

PROJECT: Toyota Center
ARCHITECT: Hellmuth, Obata + Kassabaum, L.P./Morris Architects
CONTRACTOR: Hunt Construction Group
OWNER: Houston Sports Authority
SCOPE: Curtain Wall, Window Wall





PROJECT: Westway Park Office Building
ARCHITECT: Kirksey Architecture
CONTRACTOR: Satterfield & Pontikes Construction, Inc.
OWNER: Satterfield & Pontikes Construction, Inc.
SCOPE: Curtain Wall, Window Wall, AGC Aluminum Sunshades



PROJECT: DFW Grand Hyatt
ARCHITECT: HKS, Incorporated
CONTRACTOR: Austin Commercial, LP
OWNER: Hyatt Corporation
SCOPE: AGC Pressure Wall Acoustical System

PROJECT: University of Texas School of Nursing
ARCHITECT: Berkebile Nelson Immenschuh McDowell
CONTRACTOR: Jacobs/Vaughn
OWNER: University of Texas Health Science
SCOPE: Curtain Wall, Window Wall, Aluminum Sunshades



PROJECT: MD Anderson Center for Advanced Biomedical Imaging Research
ARCHITECT: P & W Architects, LLP
CONTRACTOR: Vaughn Construction Company
OWNER: University of Texas MD Anderson Cancer Center
SCOPE: Curtain Wall, Window Wall, Aluminum Sunshades



PROJECT: Shell Deer Park
ARCHITECT: Gensler
CONTRACTOR: J.E. Dunn of Texas, Inc.
OWNER: Shell Global Solutions, Inc.
SCOPE: AGC Custom Blast Resistant Curtain Wall,
AGC Custom Blast Resistant Window Wall,
AGC Aluminum Sunshades



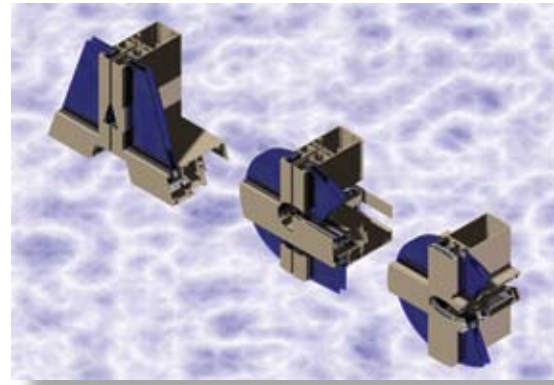
PROJECT: U of H Downtown New Classroom Bldg
ARCHITECT: Gensler
CONTRACTOR: Spaw Glass
OWNER: University of Houston
SCOPE: Curtain Wall, Window Wall, Aluminum Sunshades



*PROJECT: Texas Children's Hospital Maternity Center
ARCHITECT: FKP Architects
CONTRACTOR: W.S. Bellows Construction Corporation
OWNER: Texas Children's Hospital
SCOPE: AGC Custom Designed Unitized Curtain Wall, AGC Custom
Designed Unitized Ribbon Window System, Aluminum Stick
System, Aluminum AGC Aluminum Plate Panels.*

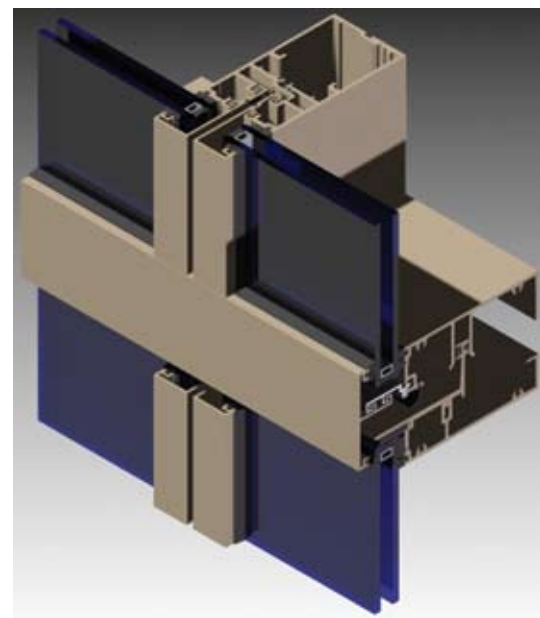


*PROJECT: Methodist Willowbrook Hospital Expansion
ARCHITECT: Hellmuth Obata Kassabaum, Inc.
CONTRACTOR: Vaughn Construction Company
OWNER: The Methodist Hospital
SCOPE: Curtain Wall, AGC Aluminum Composite Panel System,
Custom Interior Art Glass, Glass with Integral Blinds.*



(AGC-UCW) Unitized Glazed Wall Systems

3"x 7 1/2" Unitized Curtain Wall



3"x 7 1/2" Unitized Ribbon Window or Punch Window



DESCRIPTION: Unitized curtain walls entail factory fabrication and assembly of panels and may include factory glazing. These completed units are hung on the building structure to form the building enclosure.

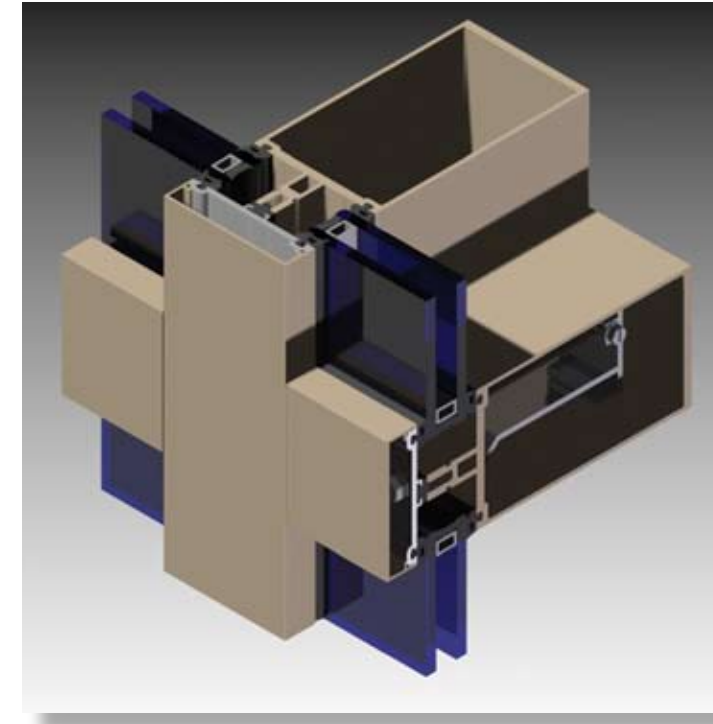
BENEFITS/FEATURES: Unitized curtain wall has the advantages of: Shorter field installation durations; and quality control while manufactured within an interior climate controlled environment. The economic benefits are typically realized on large projects or in areas of high field labor rates.

PERFORMANCE:

- Air Infiltration: < 6.24 psf per ASTM E283-04
- Static Pressure Water Penetration: >15.0 psf per ASTM E 331
- Dynamic Water Penetration: 68 mph Slipstream Velocity per AAMA 501.1-05
- Structural & Deflection Load: +/- 60 psf per ASTM E 330-02

DESIGN OPTIONS: Design flexibility allows different interior and exterior finishes; System can be installed as Curtainwall, Ribbon window or Punch window. Multiple Depths of Interior Sill Trim Extensions, Interior Jamb Trim Extensions, Interior Mini-Blind Pocket Adapters and Custom exterior face caps.

(AGC-375) Pressure Bar Glazed Wall System



DESCRIPTION: High-performing, pressure-equalized curtain wall system. This zone-glazed system features exceptional water control and outstanding thermal performance, as well as easy fabrication and installation.

BENEFITS/FEATURES: Precision engineered for economy and installation; Value engineered for efficient use of material Easy to install; Use of common members to reduce construction errors and costs to simplify site fabrication; Factory-punched pressure plates; Self-drilling pressure plate screws; Precision injection molded zone plugs for frame member intersections.

PERFORMANCE:

- Air Infiltration: < 6.24 psf per ASTM E283-04
- Static Pressure Water Penetration: >15.0 psf per ASTM E 331
- Dynamic Water Penetration: 68 mph Slipstream Velocity per AAMA 501.1-05
- Structural & Deflection Load: +/- 60 psf per ASTM E 330-02

DESIGN OPTIONS: Design flexibility allows different interior and exterior finishes; AGC-375 allows the specifier numerous options, such as various loading capabilities, extensive finishing alternatives and variety of tools for LEED certification; 3" sightline and solid tubular mullions allow for concealed structural reinforcement as well as aesthetic requirements; Heavy-duty vertical mullions are available for higher design criteria; AGC-375 offers a complete system to accommodate 1" or 1/4" vision or spandrel glazing; No exposed fasteners that will take away from appearance; Aesthetic flexibility; Can be installed using either captured or structurally silicone-glazed vertical mullions; Low-profile corner mullions; Superior thermal performance, utilizing innovative door framing components that are thermally improved; Accommodates glazed-in operable vents; Optional head member to accommodate incidental water; Easy integration of sunshading systems, offering a wide range of engineered designs.

