



PROJECT INFORMATION

Project Name: Date:
Project Address: Client Phone:
PM Name: Client Fax:
State of Project: Project Name:
Date First Submittal Drawings Are Required:
Structural Calculations: PE or SE Stamp:
Are Structural Calculations Required For The First Submittal?:



GLAZING CONTRACTOR INFORMATION

Company Name:
Company Address:
Mailing Address (if other):
Phone:
Fax:
Primary Contact:
Contact Phone:
Contact Email Address:

GENERAL CONTRACTOR INFORMATION

Company Name:
Company Address:
Mailing Address (if other):
Phone:
Fax:
Primary Contact:
Contact Phone:
Contact Email Address:

ARCHITECT'S INFORMATION

Company Name:
Company Address:
Mailing Address (if other):
Phone:
Fax:
Primary Contact:
Contact Phone:
Contact Email Address:

DESIGN CRITERIA AND DRAWING INSTRUCTIONS

Code/Standards:
Wind Speed:
Importance Factor:
Exposure Category:
Building Height:
Live Load:
Seismic Load:
Snow Load:
Deflection:
DOD or GSA:
Impact:

• **NOTE:** STRUCTURAL CALCULATIONS SHALL BE SUBMITTED ONLY AFTER RECEIPT OF APPROVED SHOP DRAWINGS.

Electronic Files E-Mailed in a PDF Format Reproducible Documents Required / How Many Sets?

• **NOTE:** IF REPRODUCIBLE DOCUMENTS ARE REQUIRED ADDITIONAL CHARGES APPLY



STOREFRONT SYSTEMS

GLAZING OPTIONS

- Inside Glaze Outside Glaze Other:

SYSTEM PLANE OF GLASS

- Center Plane Front Plane Back Plane Multiplane

FABRICATION METHOD

- | | | |
|--|---|-------------------------------------|
| <input type="checkbox"/> Screw Spline | <input type="checkbox"/> Shear Block | <input type="checkbox"/> Can System |
| <input type="checkbox"/> Sill Flashing | <input type="checkbox"/> Set on R.O. | |
| <input type="checkbox"/> Provide Sill Flashing Part # | <input type="checkbox"/> Shim Off R.O. - Dimension: | |
| <input type="checkbox"/> Head Receptor | <input type="checkbox"/> Set on R.O. | |
| <input type="checkbox"/> Provide Head Receptor Flashing Part #'s | <input type="checkbox"/> Shim Off R.O. - Dimension: | |

BRAKE METAL

- Required:
- Brake Metal Thickness:
- Do You Require a Separate Brake Metal Detail Sheet?:
- Brake Metal Within or Around Storefront (explain):
-

SPECIALTY ITEMS

- Expansion Vertical Mullions:
- Variable Pivot / Splayed Mullions:
- Glazing Adaptors:
- Custom Dies:
- Vynal Filler at Piremeter Locations:
- Aluminum Filler at Piremeter Locations (required at anchors):

SEALANT INFORMATION

- Caulk Joint Dimension:
- Head • Jambs • Sill
- Exterior Sealant by Whom:
- Interior Sealant by Whom:
- Type of Sealant:

CURTAIN WALL SYSTEMS

INSTALLATION METHOD

- Inside Glaze Outside Glaze Other:

ATTACHMENT METHOD

- Shear Block Curve Spline

SYSTEM INFORMATION

Sightline Dimension:

Depth:

- Center Tongue: Offset Tongue:
 One Piece Horizontal: Roll Over Horizontals:
 Two Piece Vertical Mullions:
 Internal Steel (location and what size?):
 Expansion Splice:
 Hard Splice:
 Subframes at Doors:

Depth of Face Cover:

Stock Length Size Required:

SPECIALTY ITEMS

- SSG Verticals SSG Horizontals Perimeter SSG
 4 - SSG Verticals SSG Corners Captured Corners
 Splayed Mullions:
 Larger Sightline One Piece Mullions:
 Glazing Adaptors Required:
 Dimension of Required Adaptors:
 Custom Dies:
 Sunshades:
 Other:

Anchoring Method:

- T&F Shear Block Anchor Perimeter F Custom Clips

DOORS

DOOR SIGHTLINES

- Narrow Medium Wide Other:

DOOR PROFILE

Bottom Rail Dimension:

Top Rail Dimension:

Midrail Dimension:

Midrail Location - Dimension From Finished Floor:

Threshold Height:

1" Glass Stops ¼" Glass Stops Other:

Square Glass Stops Beveled Stops Other:

1¾" Door Depth 2" Door Depth 2 ¼" Door Depth

If Reflective or Tinted Glazing Around the Door, are the Doors Lites to be Clear?:

Other:

DOOR FRAMES

Tubular Open Back

Factory Fabricated Immediate Door Frames:

Custom Built Door Frames (std. vertical mullions with snap in stop):

Shear Block Screw Spline

Extruded Stops Applied Door Stops Insert Door Stops

Non-Thermal Thermal

1¾" Frames 2" Frames Curtain Wall Subframes

Transom Frames Non - Transom Frames

Crippled Door Frames

HARDWARE

Provide Approved Hardware Schedule TO CAP:

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WINDOW SYSTEMS

WINDOW SYSTEM

- | | | | |
|--------------------------------------|---|---|---|
| <input type="checkbox"/> Project In | <input type="checkbox"/> Project Out | <input type="checkbox"/> Casement | <input type="checkbox"/> Horizontal Sliding |
| <input type="checkbox"/> Single Hung | <input type="checkbox"/> Double Hung | <input type="checkbox"/> Vertical Pivot | <input type="checkbox"/> Horizontal Pivot |
| <input type="checkbox"/> Fixed | <input type="checkbox"/> Concealed Vent | <input type="checkbox"/> Top Hing Out | <input type="checkbox"/> Top Hing In |

GLAZING METHOD

- | | |
|---------------------------------------|--|
| <input type="checkbox"/> Inside Glaze | <input type="checkbox"/> Outside Glaze |
|---------------------------------------|--|

ATTACHMENT METHOD

- | | | |
|---|--------------------------------------|---|
| <input type="checkbox"/> Subsill | <input type="checkbox"/> Set on R.O. | <input type="checkbox"/> Shim Off R.O. - Dimension: |
| <input type="checkbox"/> Head Receptor | <input type="checkbox"/> Set on R.O. | <input type="checkbox"/> Shim Off R.O. - Dimension: |
| <input type="checkbox"/> Jamb Receptor | <input type="checkbox"/> Set on R.O. | <input type="checkbox"/> Shim Off R.O. - Dimension: |
| <input type="checkbox"/> Sill Flashing | | |
| <input type="checkbox"/> Alco Sill or Sill Extension: | | |
| <input type="checkbox"/> Panning System: | | |
| <input type="checkbox"/> Interior Trim: | | |
| <input type="checkbox"/> Strap Anchor Attachment: | | |
| <input type="checkbox"/> Twist Anchor Attachment: | | |

INSTALLATION PROCESS

- | | |
|---|---|
| <input type="checkbox"/> Vertical Stack Joint | <input type="checkbox"/> Horizontal Stack Joint |
|---|---|

WINDOW MULLIONS

- | |
|--|
| <input type="checkbox"/> Vertical Mullion (provide part number(s): |
| <input type="checkbox"/> Horizontal Mullion (provide part number(s): |

GRID SYSTEMS

- | | | |
|--|---|---|
| <input type="checkbox"/> Exterior Grids | <input type="checkbox"/> Interior Grids | <input type="checkbox"/> Internal Grids |
| <input type="checkbox"/> Glazed In Grids | <input type="checkbox"/> Applied Grids | |

Provide Extrusion Number(s):

SCREENS

- | | | | |
|-----------------------------------|--|--|--------------------------------|
| <input type="checkbox"/> Aluminum | <input type="checkbox"/> Fiberglass | <input type="checkbox"/> Stainless Steel | <input type="checkbox"/> Fixed |
| <input type="checkbox"/> Wicket | <input type="checkbox"/> Full Hinge Wicket | <input type="checkbox"/> Sliding | |

Finish:

GLASS SCHEDULE

A:

Exterior Lite:
Air Space:
Interior Lite:

B:

Exterior Lite:
Air Space:
Interior Lite:

C:

Exterior Lite:
Air Space:
Interior Lite:

D:

Exterior Lite:
Air Space:
Interior Lite:

E:

Exterior Lite:
Air Space:
Interior Lite:

F:

Exterior Lite:
Air Space:
Interior Lite:



