



## 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: .....  
Phone: .....  
Project Number: .....

## GENERAL CONTRACTOR INFORMATION

Company Name: .....  
Company Address: .....



# STOREFRONT SYSTEMS

SYSTEM MANUFACTURER: .....

STOREFRONT SYSTEM : .....

SYSTEM FINISH: .....

## GLAZING OPTIONS

Inside Glaze       Outside Glaze       Other: .....

## SYSTEM PLANE OF GLASS

Center Plane       Front Plane       Back Plane       Multiplane

## FABRICATION METHOD

Screw Spline       Shear Block       Can System Part #:  
 Sill Flashing       Set on R.O.  
 Provide Sill Flashing Part # .....  
 Shim Off R.O. - Dimension: .....  
 Head Receptor

## BRAKE METAL

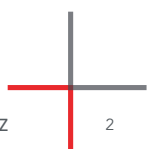
Required: .....  
 Brake Metal Thickness: .....  
 Do You Require a Separate Brake Metal Detail Sheet?: .....  
 Brake Metal Within or Around Storefront (explain): .....  
.....

## 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

SYSTEM MANUFACTURER: .....

CURTAIN WALL SYSTEM : .....

SYSTEM FINISH: .....

## INSTALLATION METHOD

Inside Glaze                       Outside Glaze                       Other: .....

## ATTACHMENT METHOD

Shear Block                       Curve Spline

## SYSTEM INFORMATION

System & Sightline Dimensions: .....

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



**CURTAIN WALL SYSTEMS (continued)**

**STEEL REINFORCEMENT INFORMATION**

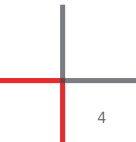
- Internal Steel - Manufacturers Standard Steel Shapes: .....
- Internal Steel - Available Standard Steel Shapes: .....
- Anchors - Bent Plate Angles: .....
- Anchors - Standard Steel Angles: .....
- Rev Nuts: .....
- Tapping Plates: .....

**BRAKE METAL**

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

**SEALANT INFORMATION**

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



# 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

\*\*\*Provide Approved Hardware Schedule TO CAP..

# WINDOW SYSTEMS

## WINDOW SYSTEM

Manufacturer:

Window System:

Caulk Joint Size:

Finish:

## GLAZING METHOD

Inside Glaze

Outside Glaze

## INSTALLATION PROCESS

Vertical Stack Joint

Horizontal Stack Joint

## WINDOW MULLIONS

Vertical Mullion (provide part number(s): .....

Horizontal Mullion (provide part number(s): .....

## SCREENS

Aluminum

Fiberglass

Stainless Steel

Fixed

Wicket

Full Hinge Wicket

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: .....

ADDITIONAL NOTES:

