

Job Name: _____

Job #: _____

Glazing Contractor: _____

Project Manager: _____

Address: _____

Phone: _____ Fax: _____ Cell: _____

General Contractor: _____

Contact: _____

Address: _____

Phone: _____ Fax: _____ Cell: _____

(If not on plans)

Architect: _____

Contact: _____

Address: _____

Phone: _____ Fax: _____ Cell: _____

General Questions

Perimeter Sealant: _____

Break Metal Layout Yes No

Break Metal Thickness

0.040	<input type="checkbox"/>	0.050	<input type="checkbox"/>	0.063	<input type="checkbox"/>	0.072	<input type="checkbox"/>
0.080	<input type="checkbox"/>	0.090	<input type="checkbox"/>	0.125	<input type="checkbox"/>		

Break Metal Finish (If different from framing): _____

Notes:

Exterior Store Front

Manufacturer: _____ **Finish:** _____

System: _____

Inside Set **Outside Set**

Screw Spline **Shear Block**

Comp: Channel: _____ Head Jamb 1 PC # _____
2 PC # _____

Sill Flashing: Extruded: # _____ Set Hard Y/N
Extruded H.P.: # _____
Break Metal
(HP - High Performance)

Perimeter Joint Size 1/4" 3/8" 1/2"

Door Framing

Tubular with Transom/Sash
Jamb with Snap in Door Stop

Doors N/S M/S W/S

Other _____

Door Glass 1" 1/4"

Bottom Rail Size _____

Mid Rail Yes No

Size _____

Expansion Mullion Yes No

What Length? _____

Interior Storefront

Manufacturer: _____

System: _____ **Finish:** _____

(If same as exterior shall we use 1" glass
or pocket reducer?)

Joint Size: 1/4" 3/8" 1/2"

Curtainwall

Manufacturer: _____ **Finish:** _____

System:

Shear Block Screen Spline

Roof over Horizontal Open Back Perimeters

Jamb Pressure Plate: L-Shape Standard

Notes: _____

Perimeter Joint Size	Head	3/8"	<input type="checkbox"/>	1/2"	<input type="checkbox"/>	3/4"	<input type="checkbox"/>
	Jamb	3/8"	<input type="checkbox"/>	1/2"	<input type="checkbox"/>	3/4"	<input type="checkbox"/>

Door Framing:

Standard Subframe # _____
Pressure Plate Door Adaptors # _____

Notes: _____

Doors N/S M.S. W.S.

Other _____

Door Glass 1" 1/4"

Bottom Rail Size _____

Mid Rail Yes No

Size _____

Expansion Slice Sleeve Yes No

Hard Expansion Yes No

Door Hardware

By Glazing Contractor
By Hardware Contractor
Per Specification

Closer: OHCC # _____

Surface # _____

Hinge: OP # _____

Continuous # _____

Butt # _____

I.P. # _____

Push Bar: Panic # _____

Std # _____

Dummy # _____

Other # _____

Pull: # _____

Lock: # _____

Door Stop: Floor # _____

Wall # _____

Door Sweep: # _____

Threshold: Exterior # _____

Interior # _____

Cylinders:

Glass

1"



1"



1"



1"



1/4"



1/4"



Spandrel:



1"



1/4"

