



*Required fields

Project Conditions:

Date Sent: _____ Project Name: _____

*Type of application : ☐ Structural ☐ Weatherseal ☐ Structural and Weatherseal

*System Type: 1, 2, 3, or 4 sided structural glazing? ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 4+

If the number of side is less than 4

*Are the other sides mechanically fixed ? ☐ Yes or ☐ No

*The collage will be done on the horizontal or vertical part of the frame? ☐ Horizontal ☐ Vertical

*Is the weight of the panels supported? ☐ Yes or ☐ No

*The weight of the largest panel : _____ kg / _____ pound

*Glass/Panel type: ☐ Clear ☐ Laminated ☐ Insulated ☐ Other Specify : _____

Wall Zone

*Max Wall Wind Load _____ psf

**For multiple windload zones, other than wall/corner, please provide a table/description of max Structurally Glazed Glass/Panel size in each Wind Load zone along with the print. Please attach separately.*

*Largest structurally glazed glass/panel in wall wind load zone _____ in X _____ in

This largest structurally glazed glass/panel wall zone is shown on elevation _____ ; detail _____ page _____

*Structural silicone bite _____ inches

*Structural silicone glueline thickness _____ inches

Corner Zone

*Max corner wind load _____ psf

*Largest structurally glazed glass/panel in corner wind load zone _____ in X _____ in

This largest structurally glazed glass/panel in corner shown on elevation _____ ; detail _____ page _____

*Structural silicone bite _____ inches

Structural silicone glueline thickness _____ inches

Sloped Glazing

*Max wind load _____ psf

*Structurally glazed glass/panel weight _____ psf

*Largest sloped structurally glazed glass/panel _____ in X _____ in

This largest structurally glazed glass/panel in sloped shown on elevation _____ ; detail _____ page _____

*Sloped ☐ Inward or ☐ Outward _____ ° Degrees

☐ Vertical or ☐ Horizontal

Metal Type ☐ Anodized Aluminum ☐ Other _____

Accessory Type ☐ EPDM ☐ Silicone ☐ Other _____ (gaskets, setting blocks etc. **touching silicone**)

Structural Silicone ☐ 795 ☐ 983SGS ☐ 995 ☐ 121 ☐ Other _____
Collage : in factory _____ in construction site _____

Weatherseal Silicone ☐ 756 ☐ 790 ☐ 791 ☐ 795 ☐ 995 ☐ 758 ☐ 121 ☐ Other _____
If any other types of sealant come into contact with the Silicone, please specify type: _____
Collage : in factory _____ in construction site _____

Project Information:

Project Name:	
Street Address:	
City/State/Province/Zip Code	
Customer Job Number:	

Submitter Information:

Contact Name:		Phone Number:	
Company Name:		Fax Number:	
Street Address:		Email Address:	
City/State/Postal Code:		Company Website:	

Carbon Copy Letter to, if any:

Full Name	Company Name	Email Address