

# Fire-Rated Application Chart for Doors

<u>Application</u>	<u>Glass Products</u> (standard thickness)	<u>Ceramic Products</u> (standard thickness)	<u>Restrictions and Requirements</u>
<b>20 min. Door</b>	<b>Superlite I</b> (1/4") <b>Superlite I-W</b> (1/4")	<b>Pyran Platinum F</b> (3/16") <b>Pyran Platinum L</b> (5/16")	Check <b><u>End Notes</u></b> no size limitation for this application
Usable Framing	Steel, Wood		

<b>45 min. Door</b>	<b>Superlite I-W*</b> (1/4") <b>Superlite II-XL</b> (3/4")	<b>Pyran Platinum F*</b> (3/16") limited in size <b>Pyran Platinum L*</b> (5/16") limited in size	*Fire protective glazing (including ceramics) are restricted to max area tested (check <b><u>End Notes</u></b> )
Usable Framing	GPX, Steel, Wood		

<b>60 min. Door</b>	<b>Superlite I-W*</b> (1/4") <b>Superlite X-90*</b> (3/4") <b>Superlite II-XL</b> (1-1/8")	<b>Pyran Platinum F*</b> (3/16") limited in size <b>Pyran Platinum L*</b> (5/16") limited in size	*Fire protective glazing (including ceramics) are restricted to 100 sq. inches (check <b><u>End Notes</u></b> )
Usable Framing	GPX, HMTR, Steel, Wood		

<b>90 min. Door</b>	<b>Superlite I-W*</b> (1/4") <b>Superlite X-90*</b> (3/4") <b>Superlite II-XL</b> (1-1/2")	<b>Pyran Platinum F*</b> (3/16") limited in size <b>Pyran Platinum L*</b> (5/16") limited in size	*Fire protective glazing (including ceramics) are restricted to 100 sq. inches (check <b><u>End Notes</u></b> )
Usable Framing	GPX, HMTR, Steel, Wood		

<b>180 min. Door</b>		<b>Pyran Platinum F*</b> (3/16") limited in size <b>Pyran Platinum L*</b> (5/16") limited in size	Limited to 100 sq. inches for this time rating
Usable Framing	Steel		

## End Notes

Ohio, Michigan, and Indiana: Standard wired glass is no longer useable in areas requiring safety glazing (i.e. doors), Superlite I-W is the only wired glass available with a CAT. I & II safety impact ratings for use in these areas.

# Fire-Rated Application Chart for Everything Else

*Application on this page include: Walls, Sidelites, Transoms, Borrowed lites, and Windows*

<u>Application</u>	<u>Glass Products</u> (standard thickness)	<u>Ceramic Products</u> (standard thickness)	<u>Restrictions and Requirements</u>
<b>45 min.</b>	<b>Superlite I-W*</b> (1/4") <b>Superlite II-XL</b> (3/4")	<b>Pyran Platinum F*</b> (3/16") limited in size <b>Pyran Platinum L*</b> (5/16") limited in size	*These products are limited to maximum area tested. (Check <b>End Notes</b> )  ‡Ceramic products and Wired Glasses are limited to 25% of wall area
Usable Framing	GPX, Steel, EZ System		

<b>60 min.</b>	<b>Superlite II-XL</b> (1-1/8")	<b>NOT ALLOWED BY CODE</b>	At this time rating all products must block radiant heat.  These products are limited to maximum area tested.
Usable Framing	GPX, EZ System		

<b>90 min.</b>	<b>Superlite II-XL</b> (1-1/2")	<b>NOT ALLOWED BY CODE</b>	At this time rating all products must block radiant heat.  These products are limited to maximum area tested.
Usable Framing	GPX, EZ System		

<b>120 min.</b>	<b>Superlite II-XL</b> (1-1/2")	<b>NOT ALLOWED BY CODE</b>	At this time rating all products must block radiant heat.  These products are limited to maximum area tested.
Usable Framing	GPX, EZ System		

## End Notes

Ohio, Michigan, and Indiana: Standard wired glass is no longer useable in areas requiring safety glazing (i.e. doors), Superlite I-W is the only wired glass available with a CAT. I & II safety impact ratings for use in these areas.



Olson Architectural Products, Inc.

### Ohio

Adam Olson

P: (614) 507-0023

F: (614) 853-0706

[adam@oap-sws.com](mailto:adam@oap-sws.com)

### Eastern Michigan

Tom Olson

P: 734-777-6788

F: 734-538-6080

[tom@oap-sws.com](mailto:tom@oap-sws.com)



**SPECIALTY WALL SYSTEMS**

BUILDING ENVELOPE/DAYLIGHTING CONSULTANTS

### Western Michigan & Indiana

Scott Osters

P: 517-204-4021

F: 517-321-6286

[scott@oap-sws.com](mailto:scott@oap-sws.com)

[www.oap-sws.com](http://www.oap-sws.com)