

**Fire Rated Glazing**  
Information Bulletin #447



**Eggers Industries**

**Date: December 2016**

The following 4 pages include an approvals matrix of glazing products available for use as lites in fire rated doors and an installation matrix of the installation options available for each glazing type. Please contact Product Development regarding glass types not shown.

The dimensions shown are based on the door and glazing approvals. These may be further restricted by the approval of the vision frame selected.



**Eggers  
Industries**

[www.eggersondustries.com](http://www.eggersondustries.com)  
[sales@eggersondustries.com](mailto:sales@eggersondustries.com)

Stile and Rail Doors,  
Door Frames, Plywood  
Veneered Components

Two Rivers Division  
One Eggers Drive  
Two Rivers, WI 54241  
Phone: 920.793.1351  
Fax: 920.793.2958

Flush Doors

Neenah Division  
164 North Lake Street  
Neenah, WI 54956  
Phone: 920.722.6444  
Fax: 920.722.0357

Architectural Veneer Faces,  
Custom Wood Products,  
Plywood

Kentucky Division  
2125 Lake Jericho Road  
Smithfield, KY 40068  
Phone: 502.845.0154  
Fax: 502.849.0444

# Fire Rated Glazing Information Bulletin #447



Date: December 2016

Eggers Industries

## Approvals

WIRED GLASS		Thickness	Safety (Impact) Rated	Passes Hose Stream Test	Option to Factory Glazing	Max size in 20-min std construction	Max size in 20-min full-lite construction	Max size in 45-min std construction	Max size in 45-min full-lite construction	Max size in 60-min std construction	Max size in 90-min std construction
Superlite I-W	Non-Temperature Rise Doors	5/16" (0.304)	Yes	Yes	Yes	36" wide, 54" high, 1296 sq inches	36" wide, 84" high, 2856 sq inches	36" wide, 54" high, 1296 sq inches	36" wide, 54" high, 1296 sq inches	12" wide, 54" high; 648 sq inches	10" wide, 33" high; 100 sq inches
	Temperature Rise Doors					Not Applicable	Not Applicable	Not Applicable	Not Applicable	12" wide, 33" high, 100 sq inches	10" wide, 33" high, 100 sq inches
SAFE-Wire	Non-Temperature Rise Doors	1/4"	Yes	Yes	Yes	35-3/4" wide, 54" high, 1296 sq inches	35-3/4" wide, 87-9/16" high, 2868 sq inches	36" wide, 54" high, 1296 sq inches	36" wide, 54" high, 1296 sq inches	12" wide, 33" high, 100 sq inches	12" wide, 33" high, 100 sq inches
	Temperature Rise Doors					Not Applicable	Not Applicable	Not Applicable	Not Applicable	12" wide, 33" high, 100 sq inches	12" wide, 33" high, 100 sq inches
Wirelite NT	Non-Temperature Rise Doors	1/4" (0.259)	Yes	Yes	Yes	34-3/4" wide, 54" high, 1296 sq inches	34-3/4" wide, 87-9/16" high, 2868 sq inches	36" wide, 54" high, 1296 sq inches	34" wide, 84" high, 1714 sq inches	12" wide, 54" high; 648 sq inches	12" wide, 46" high; 652 sq inches
	Temperature Rise Doors					Not Applicable	Not Applicable	Not Applicable	Not Applicable	10" wide, 33" high, 100 sq inches	10" wide, 33" high, 100 sq inches
FIRE-PROTECTION GLAZING		Thickness	Safety (Impact) Rated	Passes Hose Stream Test	Option to Factory Glazing	Max size in 20-min std construction	Max size in 20-min full-lite construction	Max size in 45-min std construction	Max size in 45-min full-lite construction	Max size in 60-min std construction	Max size in 90-min std construction
Firelite NT	Non-Temperature Rise Doors	3/16" (0.201)	Yes	Yes	Yes	36" wide, 54" high, 1296 sq inches	36" wide, 87-9/16" high, 2868 sq inches	36" wide, 54" high, 1296 sq inches	36" wide, 86-1/2" high, 1714 sq inches	36" wide, 54" high, 1296 sq inches	36" wide, 54" high, 1296 sq inches
	Temperature Rise Doors					Not Applicable	Not Applicable	Not Applicable	Not Applicable	12" wide, 33" high, 100 sq inches	12" wide, 33" high, 100 sq inches
Firelite Plus	Non-Temperature Rise Doors	5/16" (0.350)	Yes	Yes	Yes	36" wide, 54" high, 1296 sq inches	36" wide, 87-9/16" high, 2868 sq inches	36" wide, 54" high, 1296 sq inches	36" wide, 86-1/2" high, 1714 sq inches	36" wide, 54" high, 1296 sq inches	36" wide, 54" high, 1296 sq inches
	Temperature Rise Doors					Not Applicable	Not Applicable	Not Applicable	Not Applicable	12" wide, 33" high, 100 sq inches	12" wide, 33" high, 100 sq inches
Superlite X-90	Non-Temperature Rise Doors	3/4"	Yes	Yes	Yes	Not Applicable	Not Applicable	10" wide, 33" high, 100 sq inches	Not Applicable	10" wide, 33" high, 100 sq inches	10" wide, 33" high, 100 sq inches
	Temperature Rise Doors					Not Applicable	Not Applicable	10" wide, 33" high, 100 sq inches	Not Applicable	10" wide, 33" high, 100 sq inches	
Superlite C/S	Non-Temperature Rise Doors	3/16" (0.187)	Yes	Yes	Yes	36" wide, 54" high, 1296 sq inches	36" wide, 77" high, 2772 sq inches	36" wide, 54" high, 1296 sq inches	36" wide, 77" high, 1714 sq inches	36" wide, 54" high, 1296 sq inches	36" wide, 54" high, 1296 sq inches
	Temperature Rise Doors					Not Applicable	Not Applicable	Not Applicable	Not Applicable	12" wide, 33" high, 100 sq inches	12" wide, 33" high, 100 sq inches
Pyran Platinum F	Non-Temperature Rise Doors	3/16" (0.194)	Yes	Yes	Yes	36" wide, 54" high, 1296 sq inches	36" wide, 76" high, 2736 sq inches	36" wide, 54" high, 1296 sq inches	36" wide, 76" high, 1714 sq inches	36" wide, 54" high, 1296 sq inches	36" wide, 54" high, 1296 sq inches
	Temperature Rise Doors					Not Applicable	Not Applicable	Not Applicable	Not Applicable	12" wide, 33" high, 100 sq inches	12" wide, 33" high, 100 sq inches
Pyran Platinum L	Non-Temperature Rise Doors	3/8" (0.362)	Yes	Yes	Yes	36" wide, 54" high, 1296 sq inches	36" wide, 75" high, 2700 sq inches	36" wide, 54" high, 1296 sq inches	36" wide, 75" high, 1714 sq inches	36" wide, 54" high, 1296 sq inches	36" wide, 54" high, 1296 sq inches
	Temperature Rise Doors					Not Applicable	Not Applicable	Not Applicable	Not Applicable	12" wide, 33" high, 100 sq inches	12" wide, 33" high, 100 sq inches
Keralite FR-F	Non-Temperature Rise Doors	3/16" (0.201)	Yes	Yes	Yes	36" wide, 54" high, 1296 sq inches	36" wide, 78" high, 2808 sq inches	36" wide, 54" high, 1296 sq inches	36" wide, 78" high, 1714 sq inches	36" wide, 54" high, 1296 sq inches	36" wide, 54" high, 1296 sq inches
	Temperature Rise Doors					Not Applicable	Not Applicable	Not Applicable	Not Applicable	12" wide, 33" high, 100 sq inches	12" wide, 33" high, 100 sq inches
Keralite FR_L	Non-Temperature Rise Doors	5/16" (0.340)	Yes	Yes	Yes	36" wide, 54" high, 1296 sq inches	36" wide, 78" high, 2808 sq inches	36" wide, 54" high, 1296 sq inches	36" wide, 78" high, 1714 sq inches	36" wide, 54" high, 1296 sq inches	36" wide, 54" high, 1296 sq inches
	Temperature Rise Doors					Not Applicable	Not Applicable	Not Applicable	Not Applicable	10" wide, 33" high, 100 sq inches	10" wide, 33" high, 100 sq inches
PyroStop (45, 60)	Non-Temperature Rise Doors	3/4" and 7/8" respectively	Yes Cat I & II	Yes	Yes	Not Applicable	Not Applicable	36" wide, 54" high, 1296 sq in	36" wide, 86-1/2" high, 1714 sq inches	36" wide, 54" high, 1296 sq in	Not Allowed
	Temperature Rise Doors					Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	



**Eggers Industries**

www.eggertindustries.com  
sales@eggertindustries.com

Stile and Rail Doors,  
Door Frames, Plywood  
Veneered Components

Two Rivers Division  
One Eggers Drive  
Two Rivers, WI 54241  
Phone: 920.793.1351  
Fax: 920.793.2958

Flush Doors

Neenah Division  
164 North Lake Street  
Neenah, WI 54956  
Phone: 920.722.6444  
Fax: 920.722.0357

Architectural Veneer Faces,  
Custom Wood Products,  
Plywood

Kentucky Division  
2125 Lake Jericho Road  
Smithfield, KY 40068  
Phone: 502.845.0154  
Fax: 502.849.0444

# Fire Rated Glazing Information Bulletin #447



Date: December 2016

Eggers Industries

## Approvals (continued):

20-MIN CLEAR GLAZING		Thickness	Safety (Impact) Rated	Passes Hose Stream Test	Option to Factory Glazing	Max size in 20-min std construction	Max size in 20-min full-lite construction	Max size in 45-min std construction	Max size in 45-min full-lite construction	Max size in 60-min std construction	Max size in 90-min std construction
PyroSwiss	Non-Temperature Rise Doors	1/4" (.222)	Yes Cat I & II	No	Yes	36" wide, 54" High, 1296 sq in	36" wide, 87-9/16" High, 2868 sq in	Not Approved	Not Approved	Not Approved	Not Approved
	Temperature Rise Doors					Not Applicable	Not Applicable	Not Allowed	Not Allowed	Not Allowed	Not Allowed
PyroEdge-20	Non-Temperature Rise Doors	1/4"	Yes Cat I & II	No	Yes	36" wide, 54" High, 1296 sq in	36" wide, 87-9/16" High, 2868 sq in	Not Approved	Not Approved	Not Approved	Not Approved
	Temperature Rise Doors					Not Applicable	Not Applicable	Not Allowed	Not Allowed	Not Allowed	Not Allowed
FireSAFE-20	Non-Temperature Rise Doors	1/4"	Yes Cat I & II	No	Yes	34" wide, 54" High, 1296 sq in	34" wide, 76" High, 2584 sq in	Not Approved	Not Approved	Not Approved	Not Approved
	Temperature Rise Doors					Not Applicable	Not Applicable	Not Allowed	Not Allowed	Not Allowed	Not Allowed
FireGlass 20	Non-Temperature Rise Doors	1/4"	Yes Cat I & II	No	Yes	36" wide, 54" High, 1296 sq in	36" wide, 87-9/16" High, 2868 sq in	Not Approved	Not Approved	Not Approved	Not Approved
	Temperature Rise Doors					Not Applicable	Not Applicable	Not Allowed	Not Allowed	Not Allowed	Not Allowed
SuperLite I	Non-Temperature Rise Doors	1/4"	Yes Cat I & II	No	Yes	36" wide, 54" High, 1296 sq in	36" wide, 87-9/16" High, 2868 sq in	Not Approved	Not Approved	Not Approved	Not Approved
	Temperature Rise Doors					Not Applicable	Not Applicable	Not Allowed	Not Allowed	Not Allowed	Not Allowed
Pyrodur	Non-Temperature Rise Doors	0.313	Yes Cat I	No	Yes	36" wide, 54" High, 1296 sq in	Not Approved	Not Approved	Not Approved	Not Approved	Not Approved
	Temperature Rise Doors					Not Applicable	Not Applicable	Not Allowed	Not Allowed	Not Allowed	Not Allowed
<b>FIRE-RESISTIVE GLAZING</b>		<b>Thickness</b>	<b>Safety (Impact) Rated</b>	<b>Passes Hose Stream Test</b>	<b>Option to Factory Glazing</b>	<b>Max size in 20-min std construction</b>	<b>Max size in 20-min full-lite construction</b>	<b>Max size in 45-min std construction</b>	<b>Max size in 45-min full-lite construction</b>	<b>Max size in 60-min std construction</b>	<b>Max size in 90-min std construction</b>
SuperLite II-XL (45, 60, 90)	Non-Temperature Rise Doors	3/4", 1-1/8" and 1-1/2" respectively	Yes Cat I & II	Yes	Yes	Not Applicable	Not Applicable	36" wide, 54" high, 1296 sq in	36" wide, 86-1/2" high, 1714 sq Inches	36" wide, 54" high, 1296 sq in	36" wide, 54" high, 1296 sq in
	Temperature Rise Doors					Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable
PyroStep (90)	Non-Temperature Rise Doors	1-7/16"	Yes Cat I & II	Yes	Yes	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	36" wide, 54" high, 1296 sq in
	Temperature Rise Doors					Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable
ContraFlam or SwissFlam (45)	Non-Temperature Rise Doors	3/4"	Yes Cat I & II	Yes	Yes	Not Applicable	Not Applicable	36" wide, 54" high, 1296 sq in	36" wide, 86-1/2" high, 1714 sq Inches	Not Approved	Not Approved
	Temperature Rise Doors					Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable
ContraFlam or SwissFlam (60)	Non-Temperature Rise Doors	1"	Yes Cat I & II	Yes	Yes	Not Applicable	Not Applicable	Not Applicable	Not Applicable	36" wide, 54" high, 1296 sq in	Not Approved
	Temperature Rise Doors					Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable
ContraFlam or SwissFlam (90)	Non-Temperature Rise Doors	1-1/2"	Yes Cat I & II	Yes	Yes	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	36" wide, 54" high, 1296 sq in
	Temperature Rise Doors					Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable
Keralite FR_Ultra	Non-Temperature Rise Doors	3/4" (.719-.781)	Yes Cat I & II	Yes	Yes	Not Applicable	Not Applicable	36" wide, 54" high, 1296 sq in	36" wide, 76" high, 1714 sq in	36" wide, 54" high, 1296 sq in	36" wide, 54" high, 1296 sq in
	Temperature Rise Doors					Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable
<b>INSULATED GLASS UNITS (IGU)</b>		<b>Thickness</b>	<b>Safety (Impact) Rated</b>	<b>Passes Hose Stream Test</b>	<b>Option to Factory Glazing</b>	<b>Max size in 20-min std construction</b>	<b>Max size in 20-min full-lite construction</b>	<b>Max size in 45-min std construction</b>	<b>Max size in 45-min full-lite construction</b>	<b>Max size in 60-min std construction</b>	<b>Max size in 90-min std construction</b>
Firelite Plus 1" IGU	Non-Temperature Rise Doors	1"	Yes	Yes	Yes	36" wide, 54" high, 1296 sq inches	36" wide, 87-9/16" high, 2868 sq inches	36" wide, 54" high, 1296 sq inches	36" wide, 86-1/2" high, 1714 sq Inches	36" wide, 54" high, 1296 sq inches	36" wide, 54" high, 1296 sq inches
	Temperature Rise Doors					Not Applicable	Not Applicable	Not Applicable	Not Applicable	12" wide, 33" high, 100 sq inches	12" wide, 33" high, 100 sq inches



**Eggers Industries**

www.eggertindustries.com  
sales@eggertindustries.com

Stile and Rail Doors,  
Door Frames, Plywood  
Veneered Components

Two Rivers Division  
One Eggers Drive  
Two Rivers, WI 54241  
Phone: 920.793.1351  
Fax: 920.793.2958

Flush Doors

Neenah Division  
164 North Lake Street  
Neenah, WI 54956  
Phone: 920.722.6444  
Fax: 920.722.0357

Architectural Veneer Faces,  
Custom Wood Products,  
Plywood

Kentucky Division  
2125 Lake Jericho Road  
Smithfield, KY 40068  
Phone: 502.845.0154  
Fax: 502.849.0444

# Fire Rated Glazing Information Bulletin #447



Date: December 2016

Eggers Industries

## Installation:

WIRED GLASS		Thickness Advertized (Actual)	Safety (Impact) Rated	Passes Hose Stream Test	Option to Factory Glazing	Installation in 20-min std construction	Installation in 20-min full-lite construction	Installation in 45-min std construction	Installation in 45-min full-lite construction	Installation in 60-min std construction	Installation in 90-min std construction
Supertite I-W	Non-Temperature Rise Doors	5/16" (0.304)	Yes	Yes	Yes	Woodbead or metal vision frame	Woodbead or metal vision frame	Veneer-wrapped bead or metal vision panel	Veneer-wrapped bead or metal vision panel	Veneer-wrapped bead or metal vision panel	Veneer-wrapped bead or metal vision panel
	Temperature Rise Doors					Not Applicable				Veneer-wrapped bead or metal vision panel	Veneer-wrapped bead or metal vision panel
SAFE-Wire	Non-Temperature Rise Doors	1/4"	Yes	Yes	Yes	Bead or MVP; min stop height is 5/8"	Bead or MVP; min stop height is 3/4"	Bead or MVP; min stop height is 5/8"	Bead or MVP; min stop height is 5/8"	Bead or MVP; min stop height is 5/8"	Bead or MVP; min stop height is 5/8"
	Temperature Rise Doors					Not Applicable				Bead or MVP; min stop height is 5/8"	Bead or MVP; min stop height is 5/8"
Wreite NT	Non-Temperature Rise Doors	1/4" (0.259)	Yes	Yes	Yes	Woodbead or metal vision frame	Woodbead or metal vision frame	Veneer-wrapped bead or metal vision panel	Metal vision panel	Veneer-wrapped bead or metal vision panel	Veneer-wrapped bead or metal vision panel
	Temperature Rise Doors					Not Applicable				Veneer-wrapped bead or metal vision panel	Veneer-wrapped bead or metal vision panel
FIRE-PROTECTION GLAZING		Thickness	Safety (Impact) Rated	Passes Hose Stream Test	Option to Factory Glazing	Installation in 20-min std construction	Installation in 20-min full-lite construction	Installation in 45-min std construction	Installation in 45-min full-lite construction	Installation in 60-min std construction	Installation in 90-min std construction
Firelite NT	Non-Temperature Rise Doors	3/16" (0.201)	Yes	Yes	Yes	Woodbead or metal vision frame	Woodbead or metal vision frame	Veneer-wrapped bead or metal vision panel	Intumescent 114 Woodbead or metal vision panel	Veneer-wrapped bead or metal vision panel	Veneer-wrapped bead or metal vision panel
	Temperature Rise Doors					Not Applicable				Veneer-wrapped bead or metal vision panel	Veneer-wrapped bead or metal vision panel
Firelite Plus	Non-Temperature Rise Doors	5/16" (0.350)	Yes	Yes	Yes	Woodbead or metal vision frame	Woodbead or metal vision frame	Veneer-wrapped bead or metal vision panel	Intumescent 114 Woodbead or metal vision panel	Veneer-wrapped bead or metal vision panel	Veneer-wrapped bead or metal vision panel
	Temperature Rise Doors					Not Applicable				Veneer-wrapped bead or metal vision panel	Veneer-wrapped bead or metal vision panel
Supertite X-90	Non-Temperature Rise Doors	3/4"	Yes	Yes	Yes	Not Applicable		Metal vision frame	Not Applicable		Metal vision frame
	Temperature Rise Doors					Not Applicable			Not Applicable		
Supertite C/S	Non-Temperature Rise Doors	3/16" (0.187)	Yes	Yes	Yes	Woodbead or metal vision frame with stop height of at least 5/8"	Woodbead or metal vision frame with stop height of at least 5/8"	Veneer-wrapped bead or MVP with stop height of at least 5/8"	Intumescent 114 bead or MVP with stop height of at least 5/8"	Veneer-wrapped bead or MVP with stop height of at least 5/8"	Veneer-wrapped bead or MVP with stop height of at least 5/8"
	Temperature Rise Doors					Not Applicable				Veneer-wrapped bead or MVP with stop height of at least 5/8"	Veneer-wrapped bead or MVP with stop height of at least 5/8"
Pyran Platinum F	Non-Temperature Rise Doors	3/16" (0.194)	Yes	Yes	Yes	Woodbead or metal vision frame	Woodbead or metal vision frame	Veneer-wrapped bead or metal vision panel	Intumescent 114 Woodbead or metal vision panel	Veneer-wrapped bead or metal vision panel	Veneer-wrapped bead or metal vision panel
	Temperature Rise Doors					Not Applicable				Veneer-wrapped bead or metal vision panel	Veneer-wrapped bead or metal vision panel
Pyran Platinum L	Non-Temperature Rise Doors	3/8" (0.362)	Yes	Yes	Yes	Woodbead or metal vision frame	Woodbead or metal vision frame	Veneer-wrapped bead or metal vision panel	Intumescent 114 Woodbead or metal vision panel	Veneer-wrapped bead or metal vision panel	Veneer-wrapped bead or metal vision panel
	Temperature Rise Doors					Not Applicable				Veneer-wrapped bead or metal vision panel	Veneer-wrapped bead or metal vision panel
Keralite FR-F	Non-Temperature Rise Doors	3/16" (0.201)	Yes	Yes	Yes	Woodbead or metal vision frame	Woodbead or metal vision frame	Veneer-wrapped bead or metal vision panel	Intumescent 114 Woodbead or metal vision panel	Veneer-wrapped bead or metal vision panel	Veneer-wrapped bead or metal vision panel
	Temperature Rise Doors					Not Applicable				Veneer-wrapped bead or metal vision panel	Veneer-wrapped bead or metal vision panel
Keralite FR_L	Non-Temperature Rise Doors	5/16" (0.340)	Yes	Yes	Yes	Woodbead or metal vision frame	Woodbead or metal vision frame	Veneer-wrapped bead or metal vision panel	Intumescent 114 Woodbead or metal vision panel	Veneer-wrapped bead or metal vision panel	Veneer-wrapped bead or metal vision panel
	Temperature Rise Doors					Not Applicable				Veneer-wrapped bead or metal vision panel	Veneer-wrapped bead or metal vision panel
PyroStop (45, 60)	Non-Temperature Rise Doors	3/4" and 7/8" respectively	Yes Cat I & II	Yes	Yes	Not Applicable		Metal vision frame	Metal vision frame	Metal vision frame	Not Applicable
	Temperature Rise Doors					Not Applicable					



Eggers Industries

www.eggertindustries.com  
sales@eggertindustries.com

Stile and Rail Doors,  
Door Frames, Plywood  
Veneered Components

Two Rivers Division  
One Eggers Drive  
Two Rivers, WI 54241  
Phone: 920.793.1351  
Fax: 920.793.2958

Flush Doors

Neenah Division  
164 North Lake Street  
Neenah, WI 54956  
Phone: 920.722.6444  
Fax: 920.722.0357

Architectural Veneer Faces,  
Custom Wood Products,  
Plywood

Kentucky Division  
2125 Lake Jericho Road  
Smithfield, KY 40068  
Phone: 502.845.0154  
Fax: 502.849.0444

# Fire Rated Glazing Information Bulletin #447



**Eggers Industries**

**Date: December 2016**

## Installation (continued):

20-MIN CLEAR GLAZING		Thickness	Safety (Impact) Rated	Passes Hose Stream Test	Option to Factory Glazing	Installation in 20-min std construction	Installation in 20-min full-life construction	Installation in 45-min std construction	Installation in 45-min full-life construction	Installation in 60-min std construction	Installation in 90-min std construction
PyroSwiss	Non-Temperature Rise Doors	1/4" (.222)	Yes Cat I & II	No	Yes	Woodbead with 3/8" minimum stop height; metal vision frames	Woodbead with 3/8" minimum stop height; metal vision frames	Not Applicable			
	Temperature Rise Doors					Not Applicable					
PyroEdge-20	Non-Temperature Rise Doors	1/4"	Yes Cat I & II	No	Yes	Intumescent 200 or 208 woodbead with 1/2" maximum stop height.	Intumescent 200 or 208 woodbead with 1/2" maximum stop height.	Not Applicable			
	Temperature Rise Doors					Not Applicable					
FireSAFE-20	Non-Temperature Rise Doors	1/4"	Yes Cat I & II	No	Yes	Anemostat LoPro metal vision frames and 1/8" thick PVC glazing tape	Anemostat LoPro metal vision frames and 1/8" thick PVC glazing tape	Not Applicable			
	Temperature Rise Doors					Not Applicable					
FireGlass 20	Non-Temperature Rise Doors	1/4"	Yes Cat I & II	No	Yes	Woodbead with 5/8" minimum stop height; metal vision frames	Woodbead with 5/8" minimum stop height; metal vision frames	Not Applicable			
	Temperature Rise Doors					Not Applicable					
SuperLite I	Non-Temperature Rise Doors	1/4"	Yes Cat I & II	No	Yes	Woodbead with 5/8" stop height	Woodbead with 5/8" stop height	Not Applicable			
	Temperature Rise Doors					Not Applicable					
Pyrodur	Non-Temperature Rise Doors	0.313	Yes Cat I	No	Yes	Woodbead with 5/8" minimum stop height; metal vision frames	Not Applicable due to Impact Resistance Rating	Not Applicable			
	Temperature Rise Doors					Not Applicable					
FIRE-RESISTIVE GLAZING		Thickness	Safety (Impact) Rated	Passes Hose Stream Test	Option to Factory Glazing	Installation in 20-min std construction	Installation in 20-min full-life construction	Installation in 45-min std construction	Installation in 45-min full-life construction	Installation in 60-min std construction	Installation in 90-min std construction
SuperLite II-XL (45, 60, 90)	Non-Temperature Rise Doors	3/4", 1-1/8" and 1-1/2" respectively	Yes Cat I & II	Yes	Yes	Not Applicable		Metal vision frame	Metal vision frame	Metal vision frame	Metal vision frame
	Temperature Rise Doors					Not Applicable					
PyroStop (90)	Non-Temperature Rise Doors	1-7/16"	Yes Cat I & II	Yes	Yes	Not Applicable				Metal vision frame	
	Temperature Rise Doors					Not Applicable					
ContraFam or SwissFam (45)	Non-Temperature Rise Doors	3/4"	Yes Cat I & II	Yes	Yes	Not Applicable		Metal vision frame	Metal vision frame	Not Applicable	
	Temperature Rise Doors					Not Applicable					
ContraFam or SwissFam (60)	Non-Temperature Rise Doors	1"	Yes Cat I & II	Yes	Yes	Not Applicable				Metal vision frame	Not Applicable
	Temperature Rise Doors					Not Applicable					
ContraFam or SwissFam (90)	Non-Temperature Rise Doors	1-1/2"	Yes Cat I & II	Yes	Yes	Not Applicable				Metal vision frame	
	Temperature Rise Doors					Not Applicable					
Keralite FR_Ultra	Non-Temperature Rise Doors	3/4" (.719-.781)	Yes	Yes	Yes	Not Applicable		Metal vision frame	Metal vision frame	Metal vision frame	Metal vision frame
	Temperature Rise Doors					Not Applicable					
INSULATED GLASS UNITS (IGU)		Thickness	Safety (Impact) Rated	Passes Hose Stream Test	Option to Factory Glazing	Installation in 20-min std construction	Installation in 20-min full-life construction	Installation in 45-min std construction	Installation in 45-min full-life construction	Installation in 60-min std construction	Installation in 90-min std construction
FireLite Plus 1" IGU	Non-Temperature Rise Doors	1"	Yes	Yes	Yes	Metal vision frame	Metal vision frame	Metal vision frame	Metal vision frame	Metal vision frame	Metal vision frame
	Temperature Rise Doors					Not Applicable				Metal vision frame	Metal vision frame



**Eggers Industries**

www.eggiersindustries.com  
sales@eggiersindustries.com

Stile and Rail Doors,  
Door Frames, Plywood  
Veneered Components

Two Rivers Division  
One Eggers Drive  
Two Rivers, WI 54241  
Phone: 920.793.1351  
Fax: 920.793.2958

Flush Doors

Neenah Division  
164 North Lake Street  
Neenah, WI 54956  
Phone: 920.722.6444  
Fax: 920.722.0357

Architectural Veneer Faces,  
Custom Wood Products,  
Plywood

Kentucky Division  
2125 Lake Jericho Road  
Smithfield, KY 40068  
Phone: 502.845.0154  
Fax: 502.849.0444