



## **Knock Down 4-Sided Borrowed Light - Not Sitting on Floor**

	Glass Type	Max Exposed Area of Glazing (in2)	Max Width of Exposed Glazing (in)	Max Height of Exposed Glazing (in)	Glazing Bead Size	Stop Height
20 min	Wire <u>or</u> Firelite Glass	6272	106 1/2	106 1/2	5/8 X 5/8"	5/8''
45 min	Wire Glass	500	40	54	5/8 X 5/8"	5/8"
		1200	40	40	3/4 X 3/4 "	3/4 ''
		1296	30	54	3/4 X 3/4 "	3/4 ''
	Firelite Glass	3325	95	95	<sup>5</sup> / <sub>8</sub> x <sup>5</sup> / <sub>8</sub> "	5/8"
60 min	Firelite Glass	3325	95	95	<sup>5</sup> / <sub>8</sub> x <sup>5</sup> / <sub>8</sub> "	5/8"

	Jamb Faces		JD	Throat	Metal Gauge		Returns	
Requirements	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.
	1 1/4"	4"	4 1/2"	13"	16	14	See Note	3/4"

Note: Minimum Return Masonry Profile = 3/8", Minimum Return Drywall Profile = 1/2"

Notes: Frames can be installed with any of our UL listed Anchor Options

Compression Anchors (if used) are placed in Head & Sill

Drop in Sill is Not Permitted - All Corner Must be mitered with Gussets

Frames with Wire Glass receive a metal UL label

Frames with Firelite Glass receive a metal UL label, and a supplimental label stating Firelite Glass required and other glazing requirements

20 Minute Frame Labels are "Without Hose Stream"

Maximum Overall Width and Height = Exposed Glass Size + (Stop Height + Face Size x2)