

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

|  | Glass Type | Max <br> Exposed Area of Glazing (in2) | Max <br> Width of Exposed Glazing (in) | Max <br> Height of <br> Exposed <br> Glazing <br> (in) | Glazing <br> Bead <br> Size | Stop <br> Height |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 min | Wire or <br> Firelite <br> Glass | 6272 | 106 1/2 | 106 1/2 | $5 / 8 \times 5 / 8 \prime$ | 5/8" |
| 45 min | Wire Glass | 500 | 40 | 54 | 5/8 $\times 5 / 81$ | 5/8" |
|  |  | 1200 | 40 | 40 | $3 / 4 \times 3 / 4 "$ | $3 / 4$ " |
|  |  | 1296 | 30 | 54 | $3 / 4 \times 3 / 4 "$ | 3/4' |
|  | Firelite Glass | 3325 | 95 | 95 | 5/8 X 5/8' | 5/8' |
| 60 min | Firelite Glass | 3325 | 95 | 95 | 5/8 X 5/8' | 5/3' |


| Requirements | Jamb Faces |  | JD | Throat | Metal Gauge |  | Returns |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Min. | Max. | Min. | Max. | Min. | Max. | Min. | Max. |
|  | $11 / 4^{\prime \prime}$ | $4^{\prime \prime}$ | $41 / 2^{\prime \prime}$ | $13^{\prime \prime}$ | 16 | 14 | See Note | $3 / 4^{\prime \prime}$ |

Note: $\quad$ Minimum Return Masonry Profile $=3 / 8^{\prime \prime}$, Minimum Return Drywall Profile $=1 / 2^{\prime \prime}$

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)

