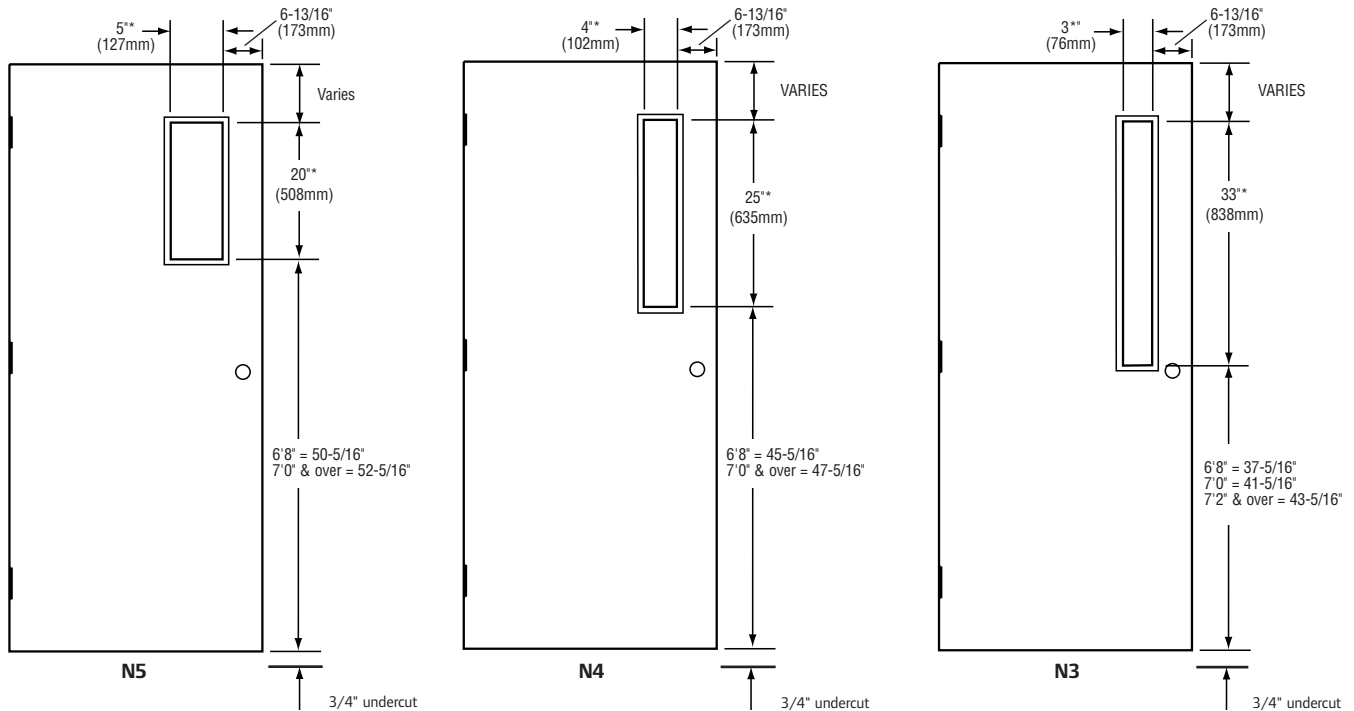


**NARROW LIGHT Fixed Sizes**



\*Dimensions are to Exposed Glass Size

**FIXED NARROW LIGHT DOOR DESIGN:**

Designation for a door with a long narrow light located along the lock edge of the door. The following variations in the Narrow Light designs are covered on this sheet, and are available as standard:

- **N3 Light:** door prepared for a 3" (76mm) wide and 33" (838mm) high glass light (exposed glass size).
- **N4 Light:** door prepared for a 4" (102mm) wide and 25" (635 mm) high glass light (exposed glass size).
- **N5 Light:** door prepared for a 5" (127mm) wide and 20" (508mm) high glass light (exposed glass size).

**GLAZING BEAD SYSTEM:**

1/4" (6mm) thick glass lights are available as standard with the Steelcraft Designer® trim system.

1/2" (13mm) thick insulated glass lights, are available as an option with the Steelcraft Designer Trim System for insulated glass.

Insulated glass lights thicker than 1/2" (13mm) are available as an option with specially designed overlapping steel trim.

**ORDERING NOMENCLATURE:**

The door ordering nomenclature is suffixed with the letter:

- **N3** – 3" (76mm) wide and 33" (838mm) high glass light (exposed glass size).
- **N4** – 4" (102mm) wide and 25" (635mm) high glass light (exposed glass size).
- **N5** – 5" (127mm) wide and 20" (508mm) high glass light (exposed glass size).

**DOOR SERIES AVAILABLE:**

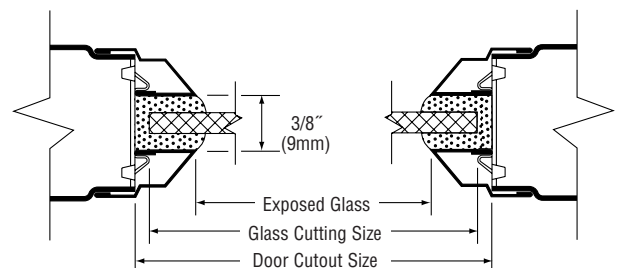
Narrow Light kits are available for the following door series in all of their standard options and gages: L & B-Series.

**GLASS LIGHT SIZES:**

The following critical dimensions apply to the standard Steelcraft N3, N4 and N5-Light window designs:

	Glass Designs		
	N5	N4	N3
<b>Window Widths</b>			
Exposed Glass Size	= 5"	4"	3"
Glass Cutting Size	= 6 1/4"	5 1/4"	4 1/4"
Door Cutout Size	= 6 19/32"	5 19/32"	4 19/32"
<b>Window Heights</b>			
Exposed Glass Size	= 20"	25"	33"
Glass Cutting Size	= 21 1/4"	26 1/4"	34 1/4"
Door Cutout Size	= 21 19/32"	26 19/32"	34 19/32"

**GLAZING DETAILS:**



**Note:** For fire rated applications using ceramic type glazing, consult the glass manufacturer's glazing instructions for glass, caulking and/or glazing tape requirements. Details will vary as required by glazing selections.

Details are subject to change without prior notice.

© 2000 Steelcraft Co.