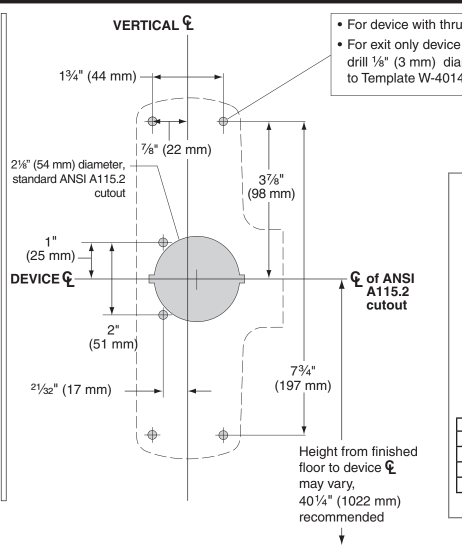
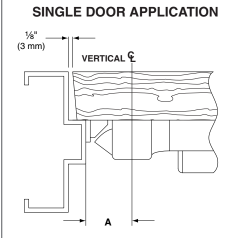
25-R Rim Device on ANSI A115.2 Prepared Door

Rim Panic Exit Device, Wood Door, LHR Shown, RHR Opposite



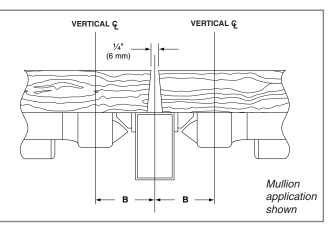
- For device with thrubolting trim, refer to trim template.
- For exit only device or device with non-thrubolting trim, drill ½" (3 mm) diameter hole x 1" (25 mm) deep, or refer to Template W-4014 for sexbolt preparation (4 holes).



Installed	Min. Stile	Α
Surface	4"	21/4"
Surface	37/8"	21/8"
Flush	31/4"	17/16"
Surface	35/8"	17⁄8"
	Surface Surface Flush	Surface 4" Surface 37/8" Flush 31/4"

DOUBLE	DOOR	APPL	ICATION
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Strike	Installed With	Min. Stile	В
299	2923 Mullion	41/8"	3"
264	2923 Mullion	4"	27/8"
1439	2923 Mullion	37/8"	2¾"
1439	4023 Mullion	41/8"	3"
1606	2923 Mullion	41/4"	25/8"
1606	4023 Mullion	41/2"	27/8"
1609	Surface 25-V	4"	23/8"



- On ANSI 115.2 door, vertical center line of device should be moved up or down to match vertical center line of ANSI 21%" cutout
- ANSI A115.2 door cannot be used with NL-OP applications
- For sexbolt preparation, refer to Template W-4014.
- For outside trim, see trim template for door preparation.

TEMPLATE

W-1260-a