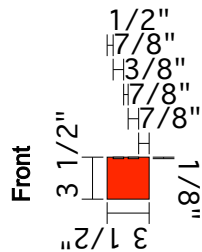


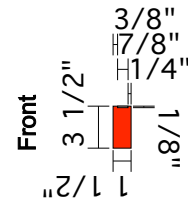
Interior Door Rails

Interior Double Door Footer See Interior Elevation



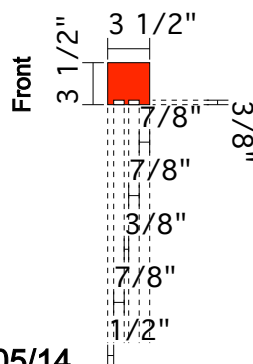
Approved 2009/05/14
Checked 2009/05/14

Interior Single Door Footer See Interior Elevation



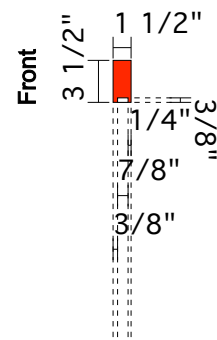
Approved 2009/05/14
Checked 2009/05/14

Interior Double Door Header See Interior Elevation



Approved 2009/05/14
Checked 2009/05/14

Interior Single Door Header See Interior Elevation



Approved 2009/05/14
Checked 2009/05/14

Note: Double sliding doors normally overlap by 2 寸 5 分 = 1.79 in. We will assume 1 3/4" for convenience of actual construction.

Note: According to Hiro'oka, fusuma date from the Heian period while shoji date from the Edo period. Based on their appearance in early tea huts, I believe that shoji date from at least the Momoyama period.

Note: Hiro'oka (p. 22) shows the thickness of the typical fusuma edge to be 6 分 = 0.716 in. However, we are systematically converting 1 分 into 1/8". Thus, we will be using 6/8 in = 3/4" thick edging for our interior sliding doors and windows.

Note: Hiro'oka (p. 22) gives 7 分 (7/8") wide bottom borders and 9 分 (1 1/8") wide top borders.

Note: Engel (1964 p. 140) states that the grooves should be 1/8 in deep.