## Interior Door Rails

## Interior Double Door Footer See Interior Elevation

## Interior Single Door Footer See Interior Elevation



## 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 $=1.79 \mathrm{in}$ ．We will assume $13 / 4^{\prime \prime}$ 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 $1 / 8^{\prime \prime}$ ．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（11／8＂）wide top borders．
Note：Engel（1964 p．140）states that the grooves should be $1 / 8$ in deep．

