



Options may be chosen for an entire order or an individual item. *Selection of CUSTOM options may require CUSTOM scheduling.* Please CALL when ordering.

S = Standard C = Custom

CORNER DOOR - S

One stile will be 3/4" wider than the frame dimension of the door. Please order exact size and indicate right or left when appropriate.

0-1002

CUSTOM FRAME SIZE - C

Choose from the following frame width options to change all frame members. (Standard frame width is 2 1/4" (0-1024) before edging and 2 3/16" after edging)

0-1020	1 1/4"	0-1025	2 1/2"
0-1021	1 1/2"	0-1026	2 3/4"
0-1022	1 3/4"	0-1027	3"
0-1023	2"	0-1028	4"
0-1024	2 1/4"	0-1029	Custom

SPACING ON GROOVED DOORS - C

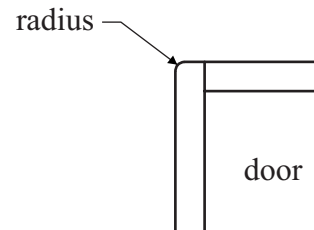
Groove spacing is measured center to center.

0-1050	1"	0-1053	2 1/2"
0-1051	1 1/2"	0-1054	3"
0-1052	2"	0-1055	Custom

RADIUS OUTSIDE DOOR EDGE CORNERS - C

Please CALL to confirm that radius corner option is compatible with your outside edge selection.

0-1070	1/8"	0-1073	1/2"
0-1071	1/4"	0-1074	3/4"
0-1072	3/8"	0-1075	Custom





Options may be chosen for an entire order or an individual item. *Selection of CUSTOM options may require CUSTOM scheduling.* Please CALL when ordering.
S = Standard C = Custom

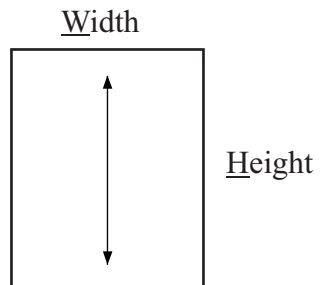
APPLIED MOULDING DOORS - S

Style # 280-00

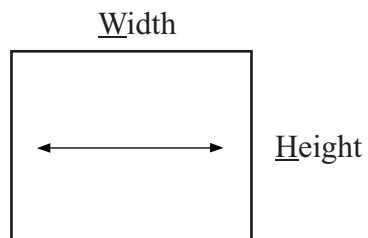
Please call for more information about the wide variety of applied moulding options available.

GRAIN ORIENTATION - S

0-1005 indicates vertical grain



0-1006 indicates horizontal grain

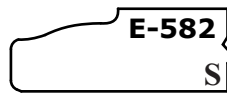
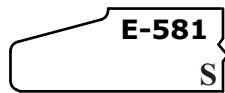
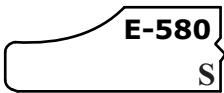
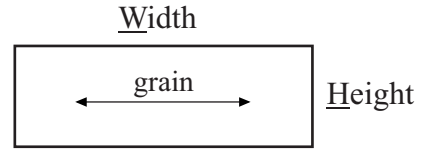




3/4" SLAB DRAWER FRONTS - S

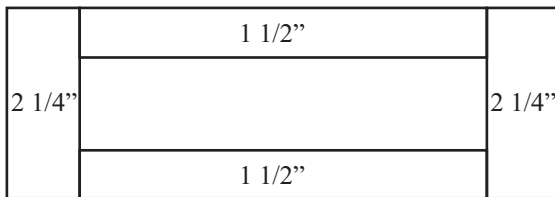
Style # 202-00

- order width x height
- grain runs horizontally by default
- choose any edge from pages 05.01 - 05.04 or the following:

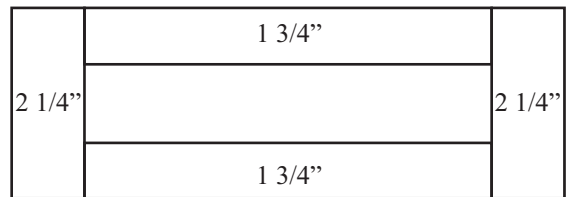


MORTISE & TENON DRAWER FRONTS

- available in the same profile choices as mortise and tenon doors
- reduced width rails - stiles match doors



295-00



296-00

- standard grain direction is HORIZONTAL on style 295-00 and 296-00
- choose option 0-1005 for vertical grain request