

# Catalogue

2021











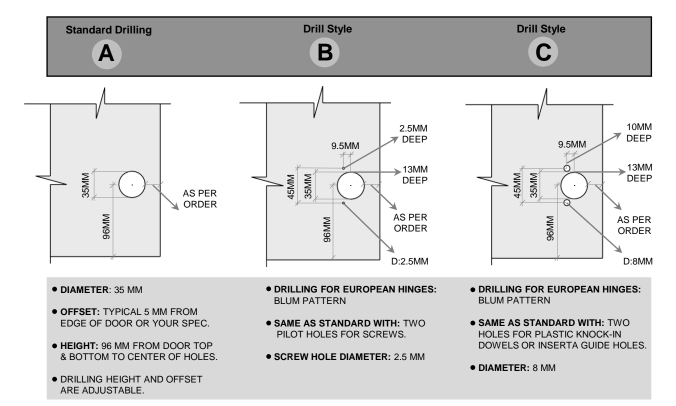


#### **PRIMER COLOURS**



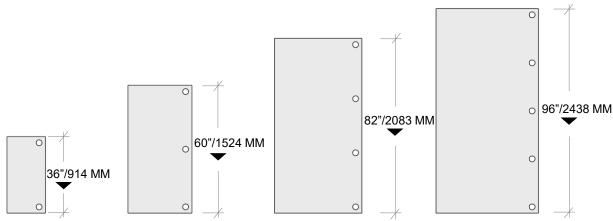


#### **DRILL STYLE FOR DOORS**



NOTE: PLEASE CONSULT YOUR PARTICULAR HINGE MANUFACTURERS SPECS BEFORE ORDERING

#### **DRILLING LAYOUT - HINGES**

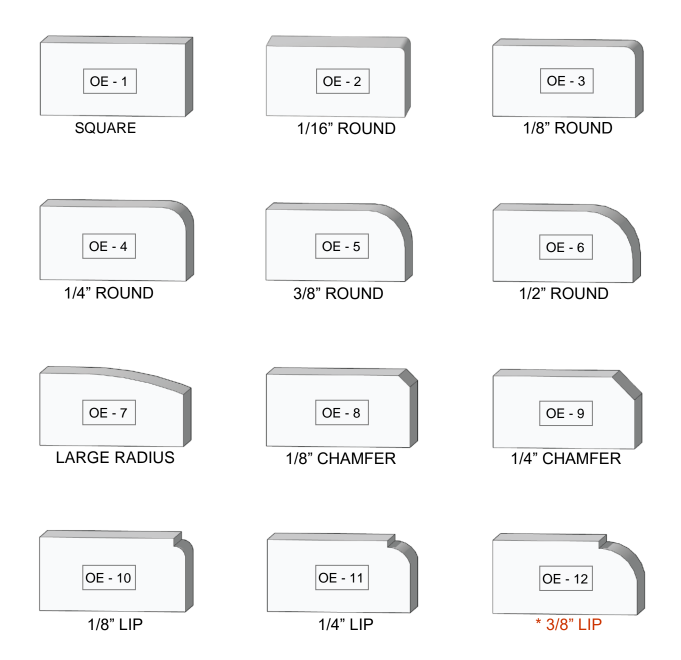


- DOORS 36" AND LESS RECEIVE 2 HINGE HOLES, DOOR ABOVE 36" TALL TO 60" TALL RECEIVE 3 HINGE HOLES.
- DOORS 60" AND LESS RECEIVE 3 HINGE HOLES, DOOR ABOVE 60" TALL TO 82" TALL RECEIVE 4 HINGE HOLES.
- DOORS 82" AND LESS RECEIVE 4 HINGE HOLES, DOOR ABOVE 82" TALL TO 96" TALL RECEIVE 5 HINGE HOLES.
- DOORS 96" AND LESS RECEIVE 5 HINGE HOLES.

NOTES:

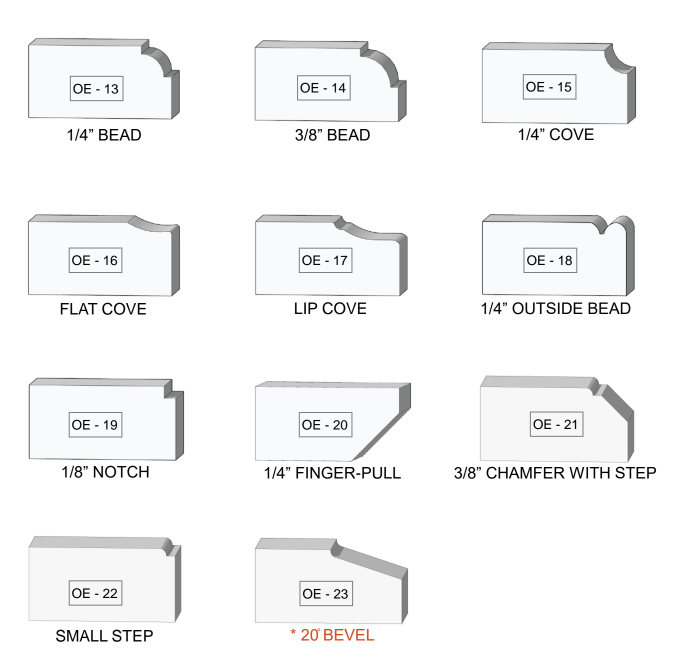


#### **OUTSIDE EDGE PROFILES**





#### **OUTSIDE EDGE PROFILES**



NOTE: \* = MAX DRILL DEPTH IS 12MM AT 5MM OFF SET.

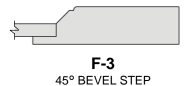


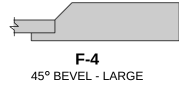
#### **MSC - DOORS FRAMES**

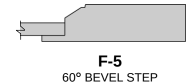


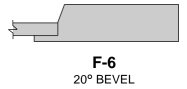


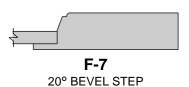
45° THROUGH BEVEL





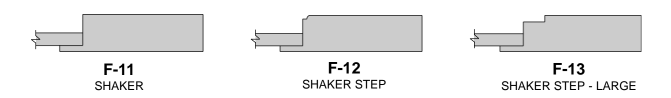


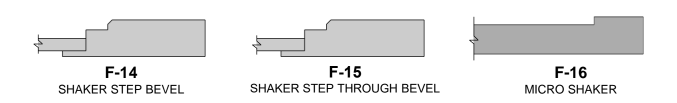






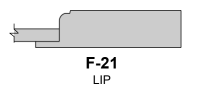
#### **MSC - DOORS FRAMES**

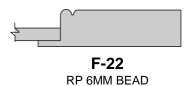


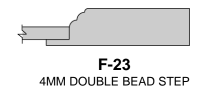




#### **MSC - DOORS FRAMES**









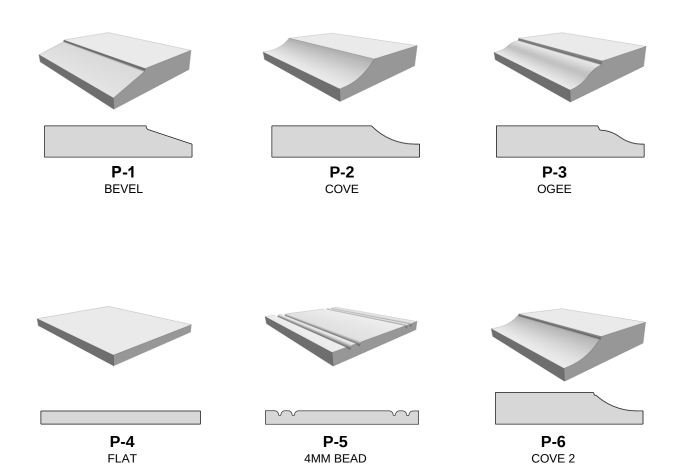
**F-24** 5MM DOUBLE BEAD STEP

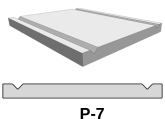


**F-25** 5MM DOUBLE BEAD



#### **MSC - DOORS PANELS**





**P-7** V – GROOVE FLAT



Square

#### **SHAPES SQUARE**

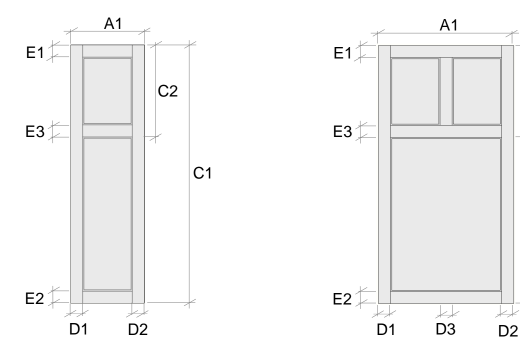
Square Side x Side

C2

C1

# SD SD-SS A1 A1 A1 C1 E1 D1 D3 D2

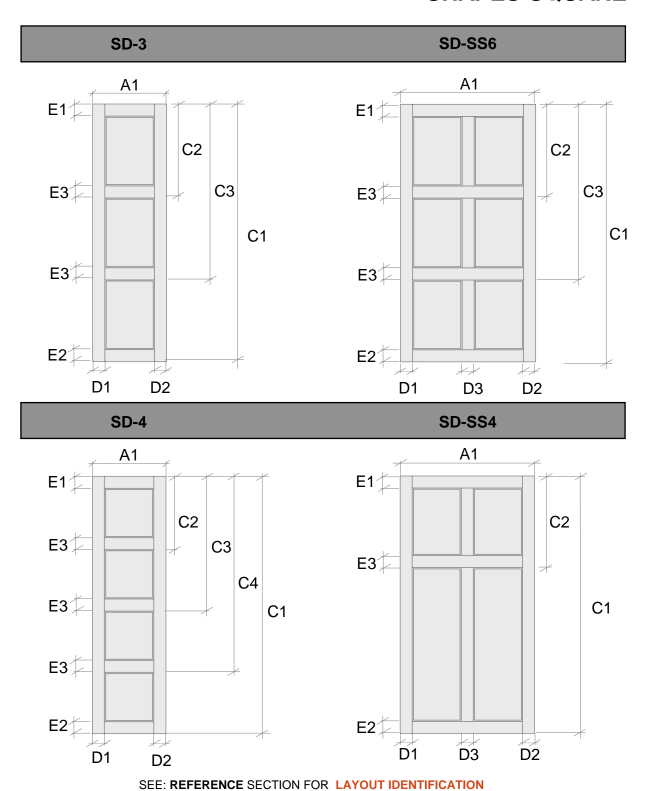
#### SD-2 SD-SS3



SEE: REFERENCE SECTION FOR LAYOUT IDENTIFICATION

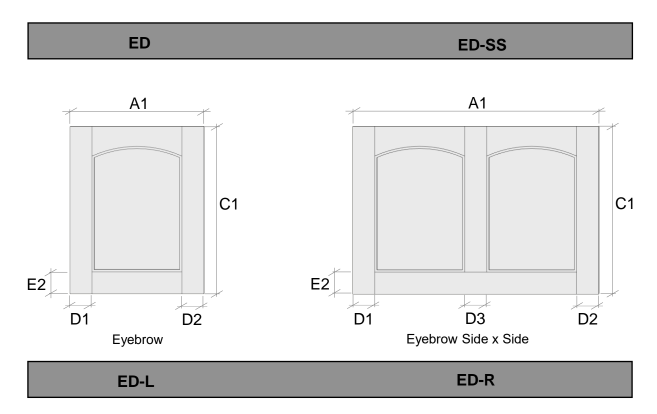


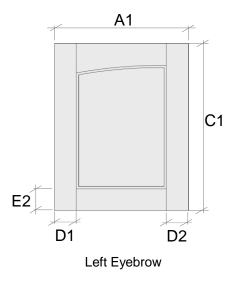
#### **SHAPES SQUARE**

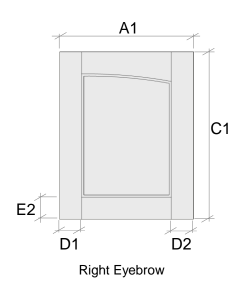




#### **SHAPES EYEBROW**



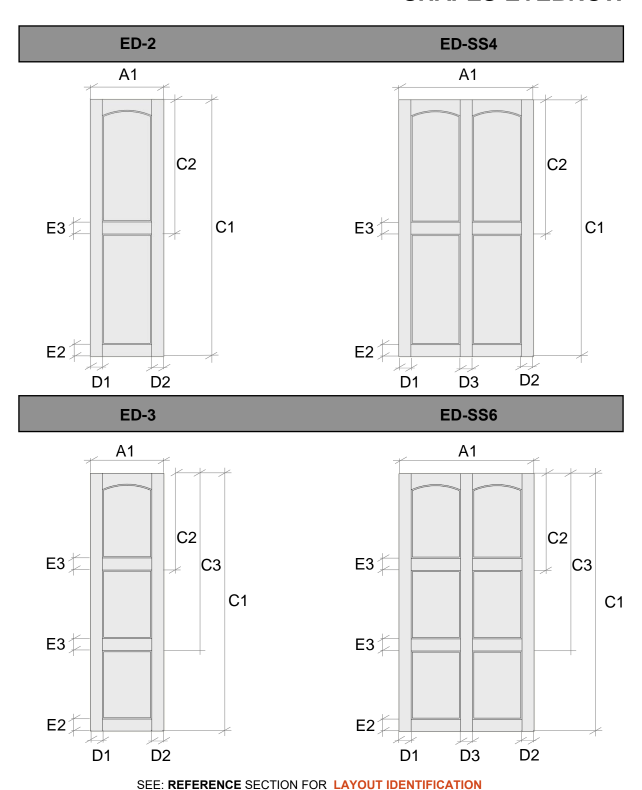




SEE: REFERENCE SECTION FOR LAYOUT IDENTIFICATION

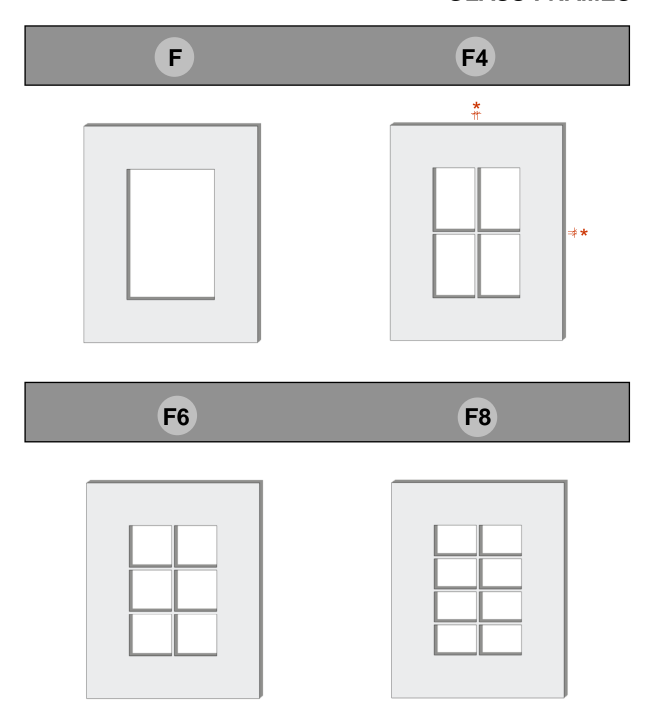


#### **SHAPES EYEBROW**





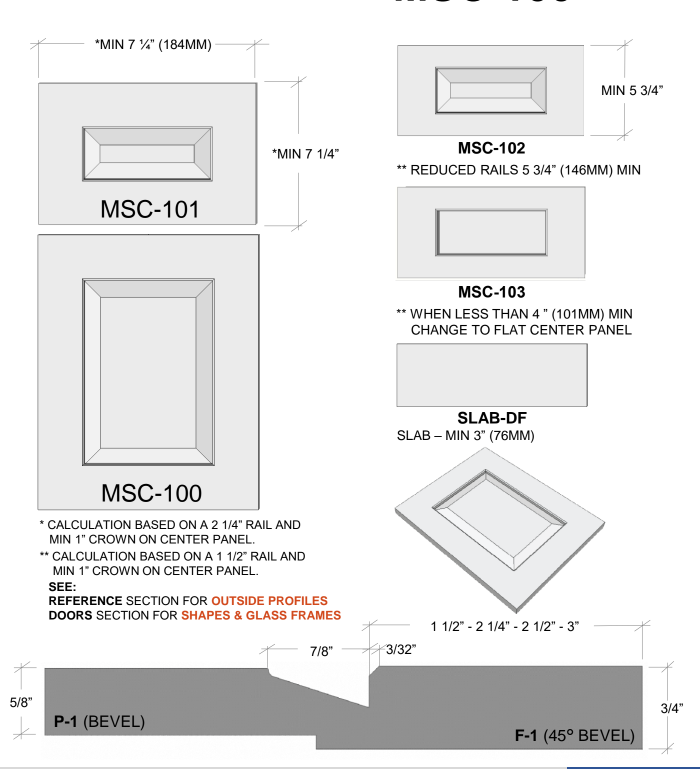
#### **GLASS FRAMES**



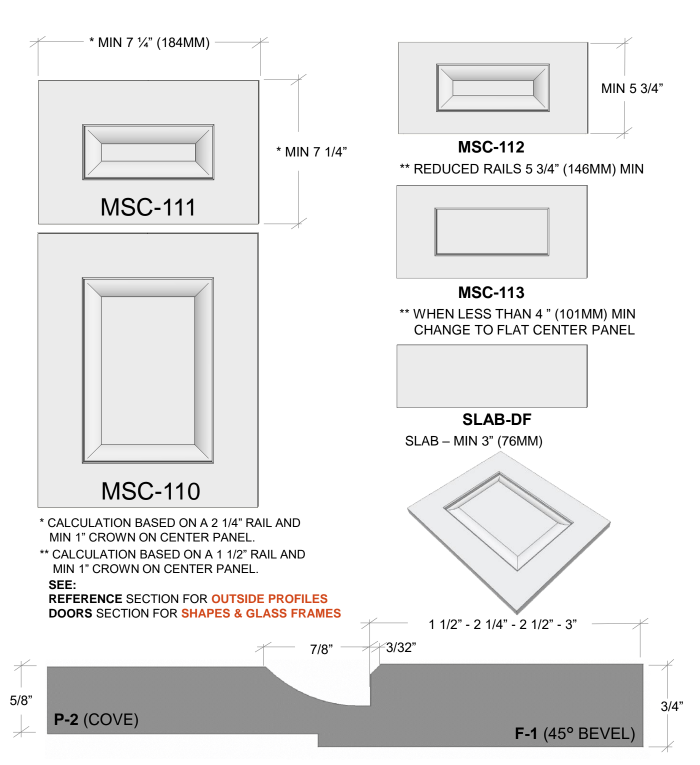
#### **NOTES:**

- \* MULLION STANDARD AND MIN. WIDTH 1/2"
- \* WIDER SIZES AVAILABLE

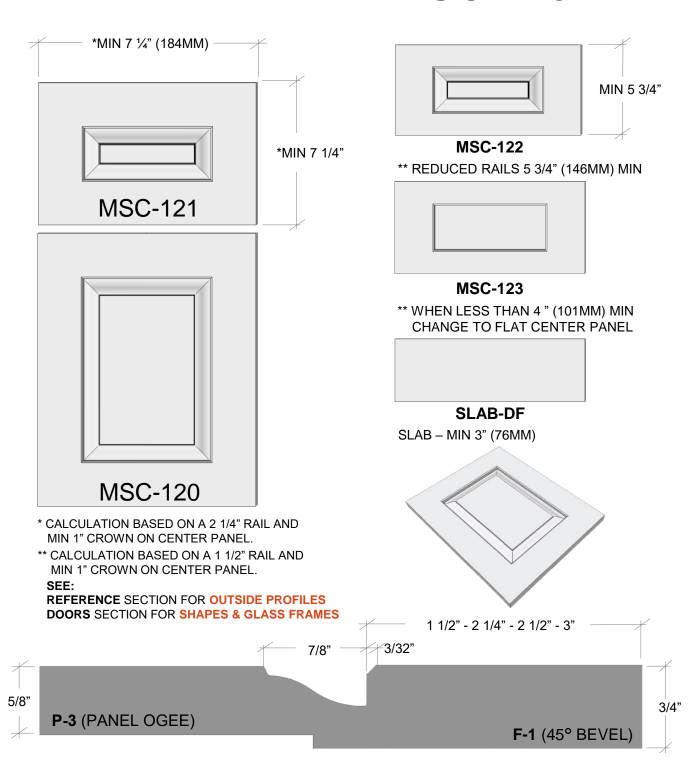




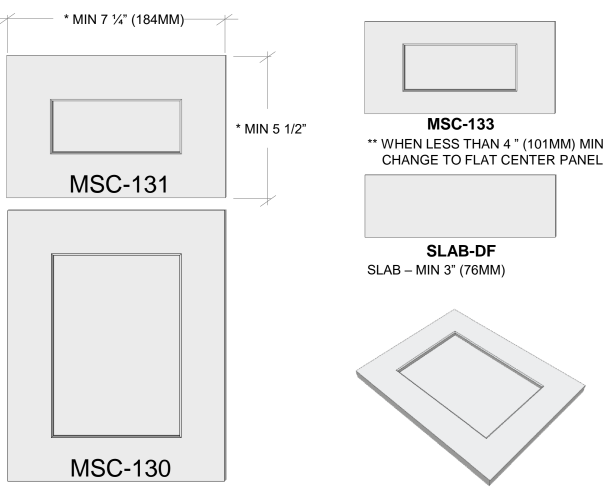








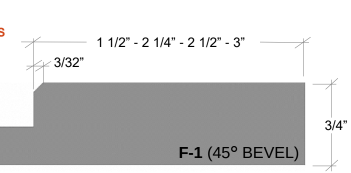




- \* CALCULATION BASED ON A 2 1/4" RAIL AND MIN 1" CROWN ON CENTER PANEL.
- \*\* CALCULATION BASED ON A 1 1/2" RAIL AND MIN 1" CROWN ON CENTER PANEL.

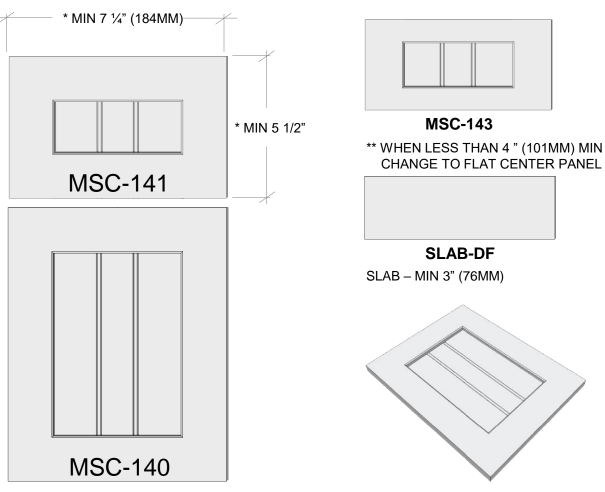
#### SEE:

REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES



**P-4** (FLAT)

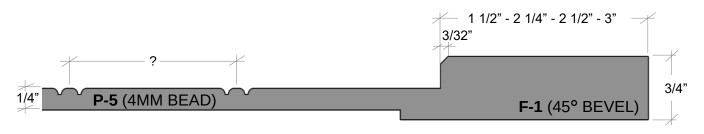




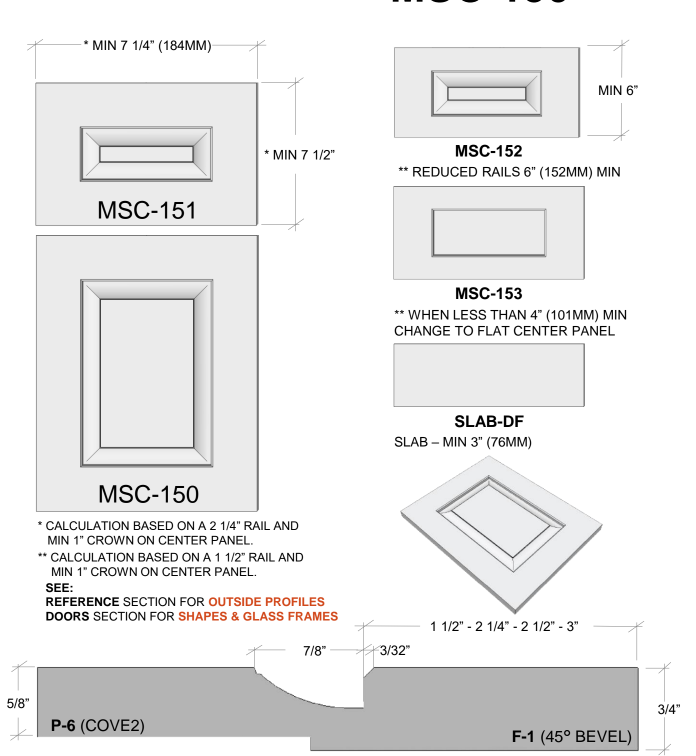
- \* CALCULATION BASED ON A 2 1/4" RAIL AND MIN 1" CROWN ON CENTER PANEL.
- \*\* CALCULATION BASED ON A 1 1/2" RAIL AND MIN 1" CROWN ON CENTER PANEL.

#### SEE:

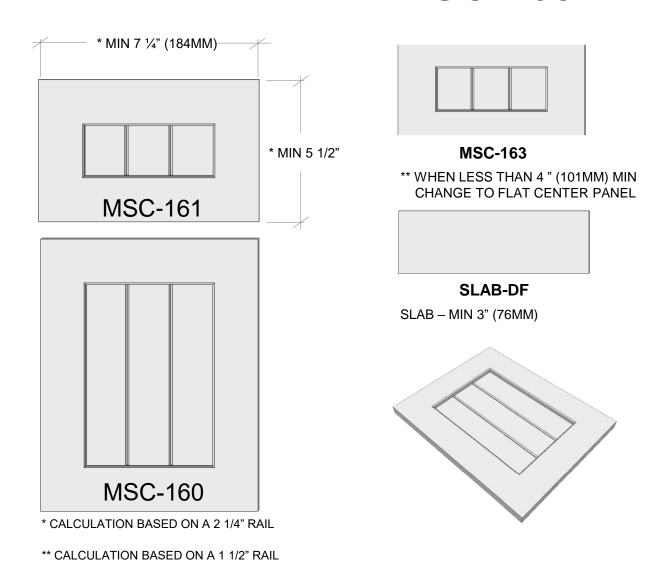
REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES









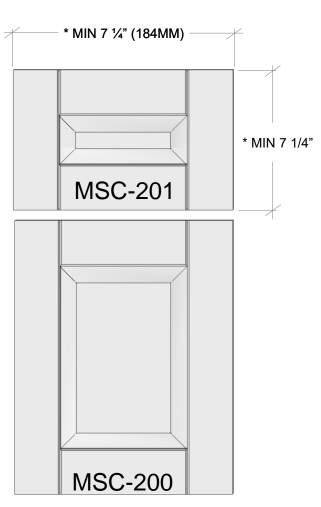


SEE:

REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES







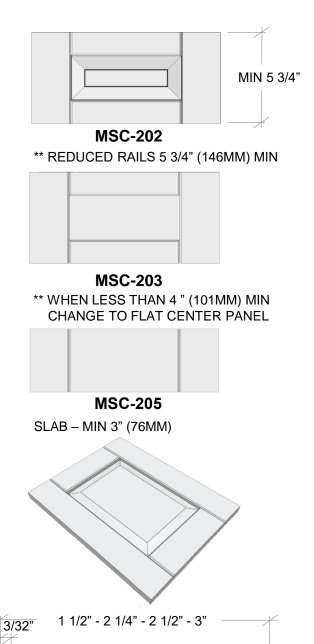
- \* CALCULATION BASED ON A 2 1/4" RAIL AND MIN 1" CROWN ON CENTER PANEL.
- \*\* CALCULATION BASED ON A 1 1/2" RAIL AND MIN 1" CROWN ON CENTER PANEL.

#### SEE:

P-1 (BEVEL)

5/8"

REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES

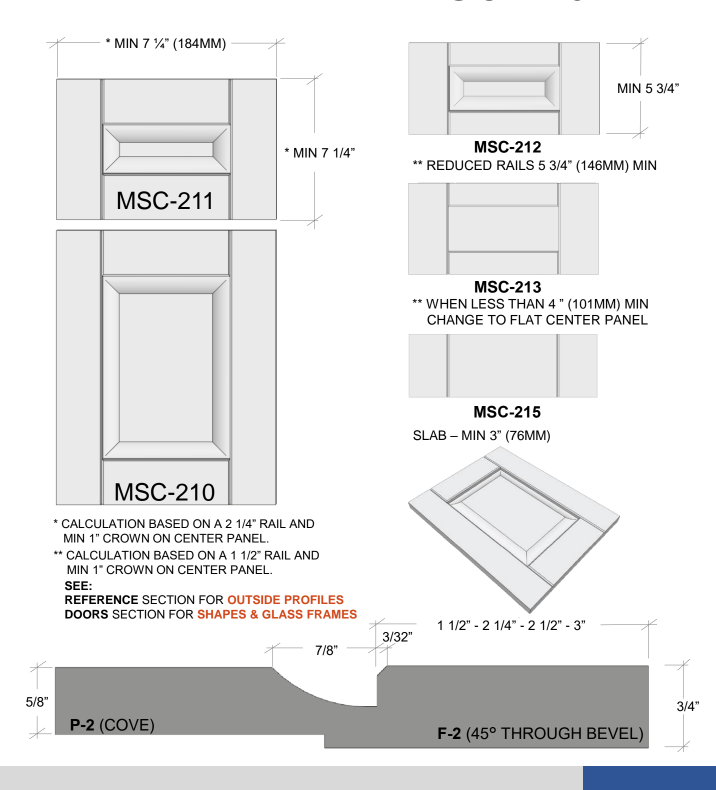


F-2 (45° THROUGH BEVEL)

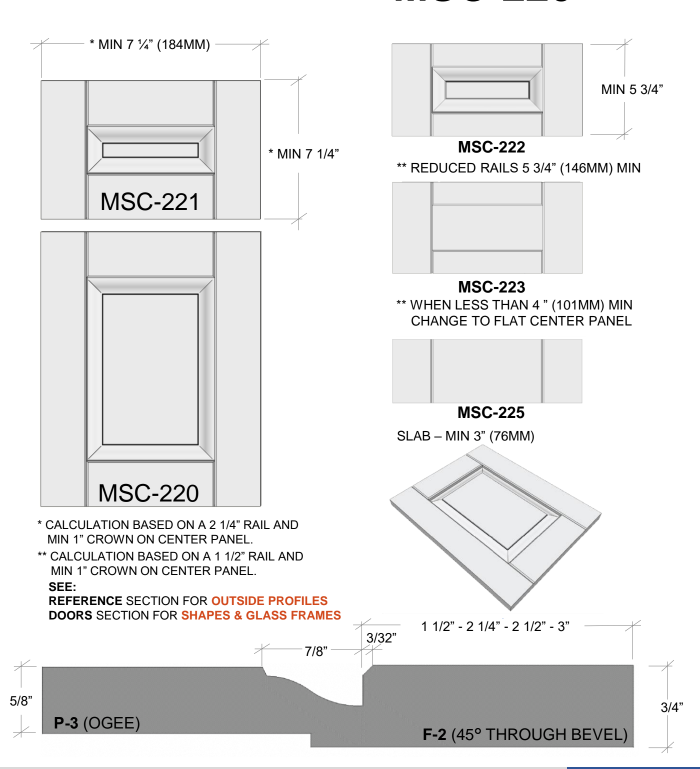
3/4"

7/8"

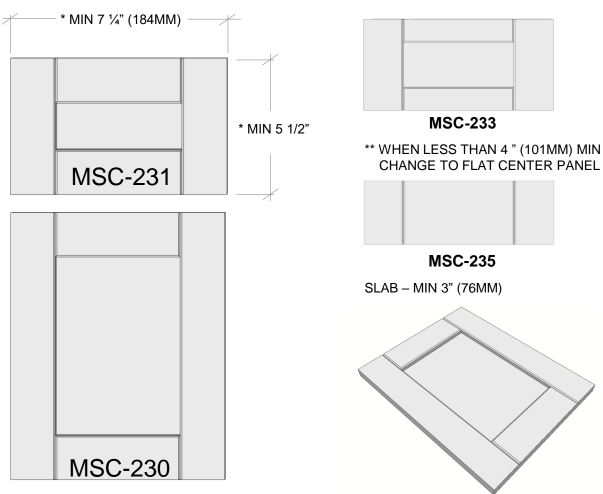












- \* CALCULATION BASED ON A 2 1/4" RAIL AND MIN 1" CROWN ON CENTER PANEL.
- \*\* CALCULATION BASED ON A 1 1/2" RAIL AND MIN 1" CROWN ON CENTER PANEL.

#### SEE:

REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES

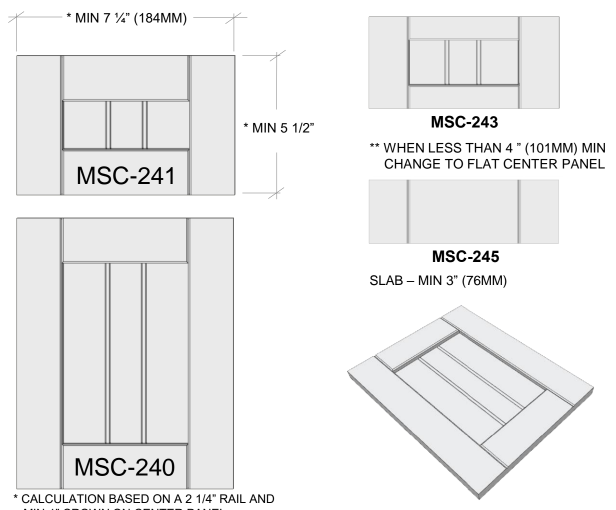
3/32" 1 1/2" - 2 1/4" - 2 1/2" - 3"

F-2 (45° THROUGH BEVEL)

1/4"

**P-4** (FLAT)



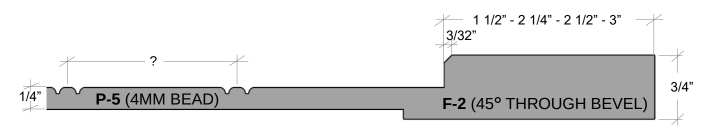


MIN 1" CROWN ON CENTER PANEL.

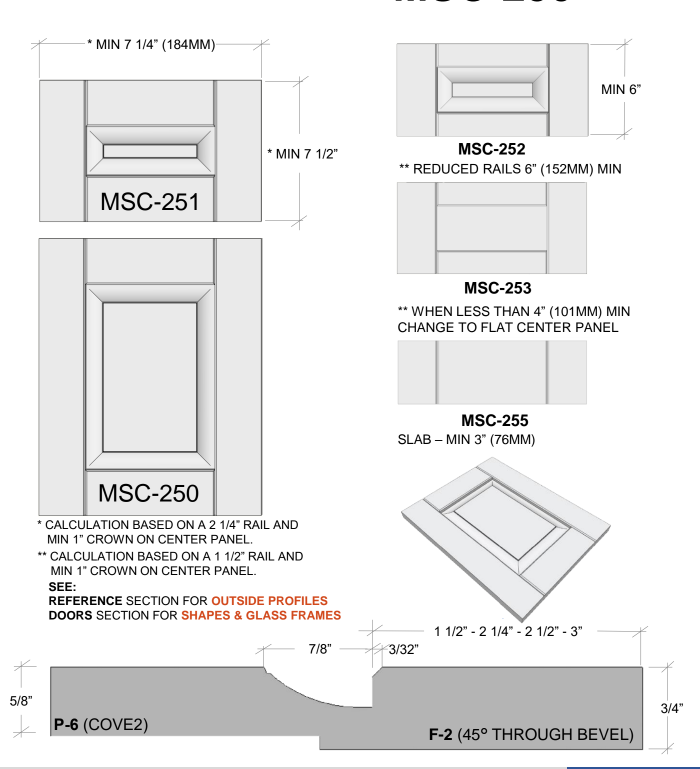
\*\* CALCULATION BASED ON A 1 1/2" RAIL AND MIN 1" CROWN ON CENTER PANEL.

#### SEE:

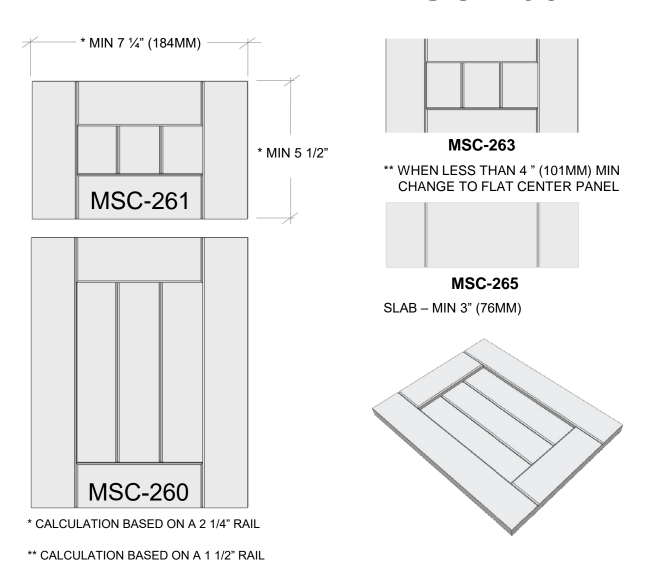
REFERENCE SECTION FOR OUTSIDE PROFILES **DOORS SECTION FOR SHAPES & GLASS FRAMES** 









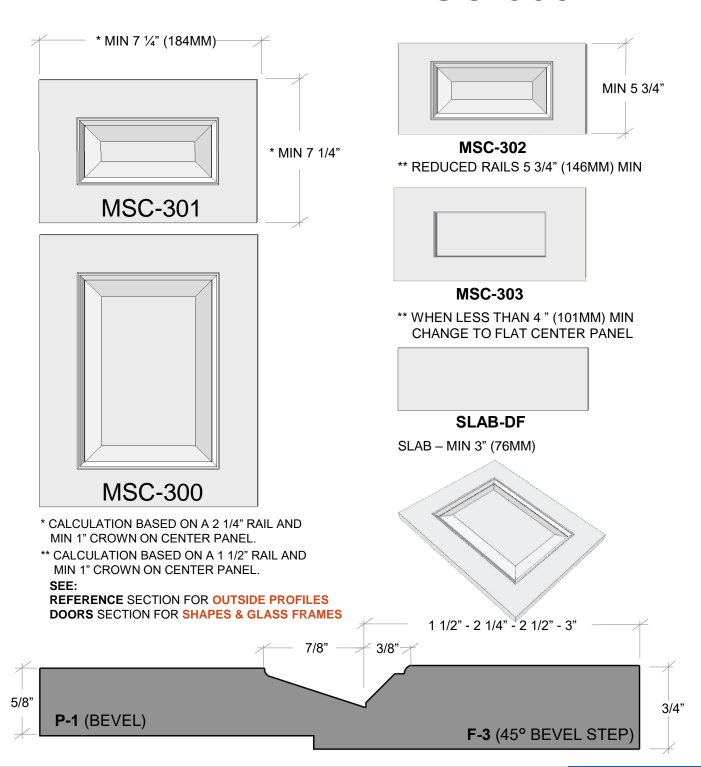


SEE:

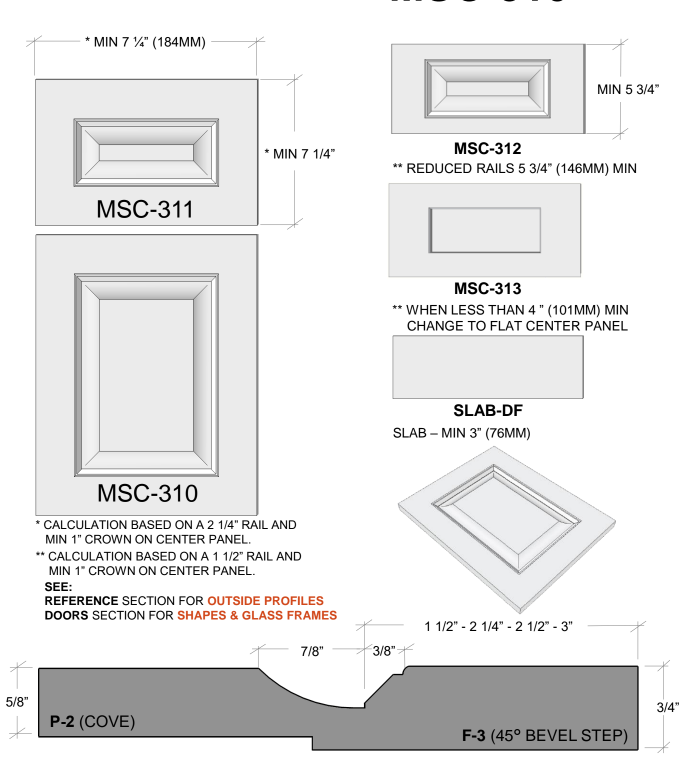
REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES



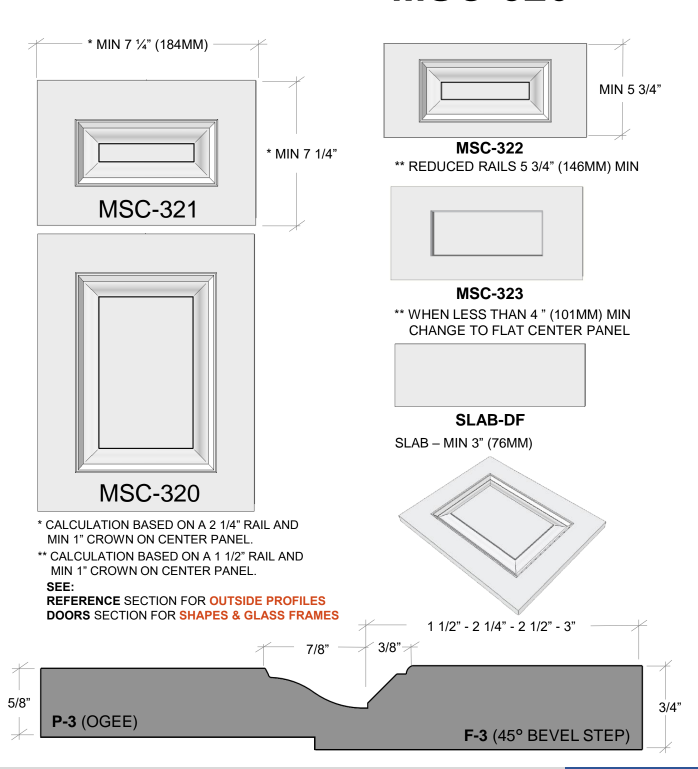




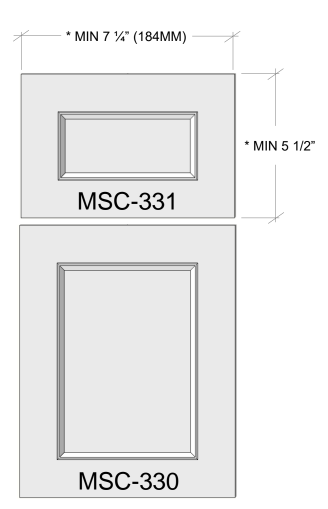






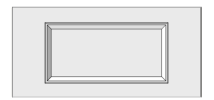






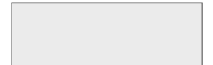
- \* CALCULATION BASED ON A 2 1/4" RAIL AND MIN 1" CROWN ON CENTER PANEL.
- \*\* CALCULATION BASED ON A 1 1/2" RAIL AND MIN 1" CROWN ON CENTER PANEL.

#### SEE:



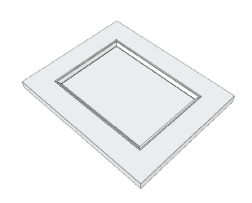
#### **MSC-333**

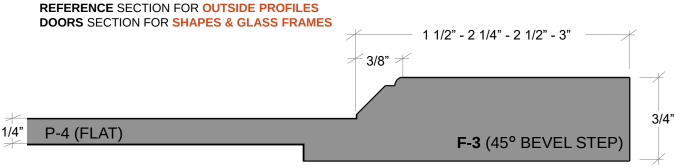
\*\* WHEN LESS THAN 4 " (101MM) MIN CHANGE TO FLAT CENTER PANEL



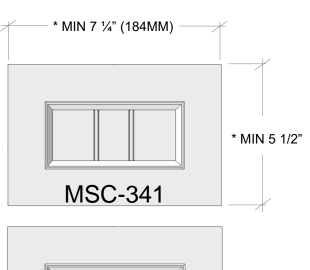
**SLAB-DF** 

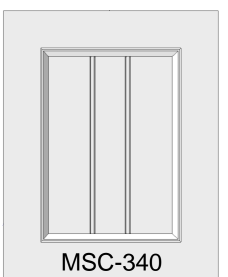
SLAB - MIN 3" (76MM)



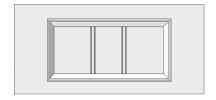






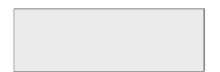


- \* CALCULATION BASED ON A 2 1/4" RAIL AND MIN 1" CROWN ON CENTER PANEL.
- \*\* CALCULATION BASED ON A 1 1/2" RAIL AND MIN 1" CROWN ON CENTER PANEL.



#### MSC-343

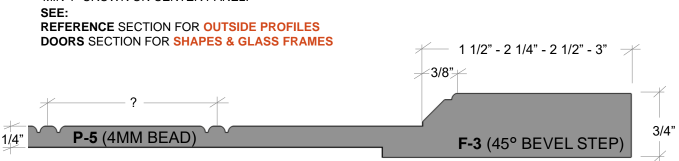
\*\* WHEN LESS THAN 4" (101MM) MIN CHANGE TO FLAT CENTER PANEL



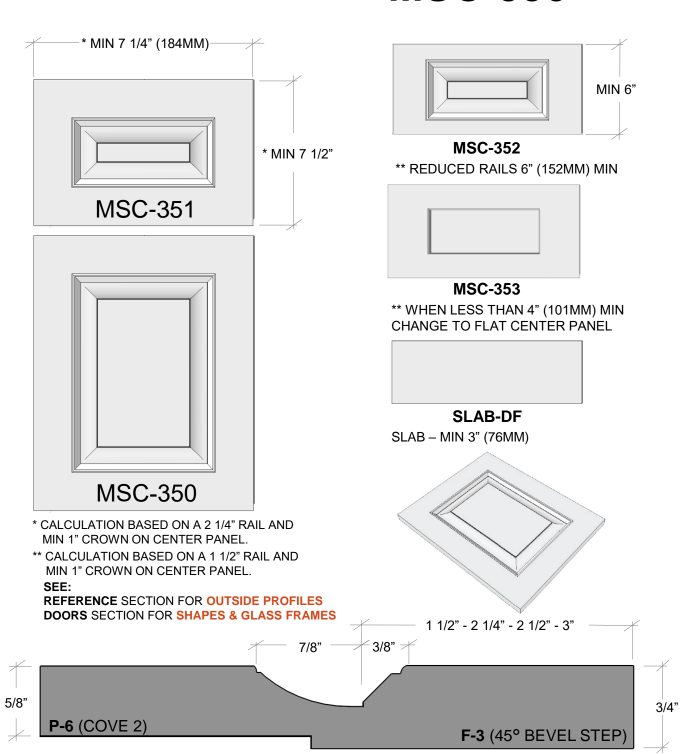
**SLAB-DF** 

SLAB - MIN 3" (76MM)

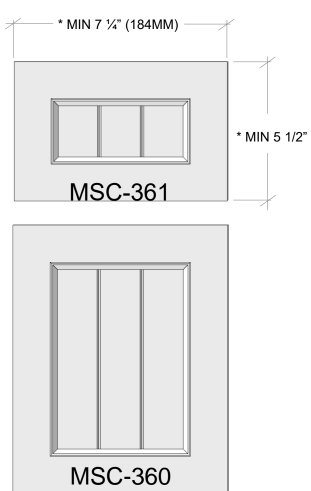








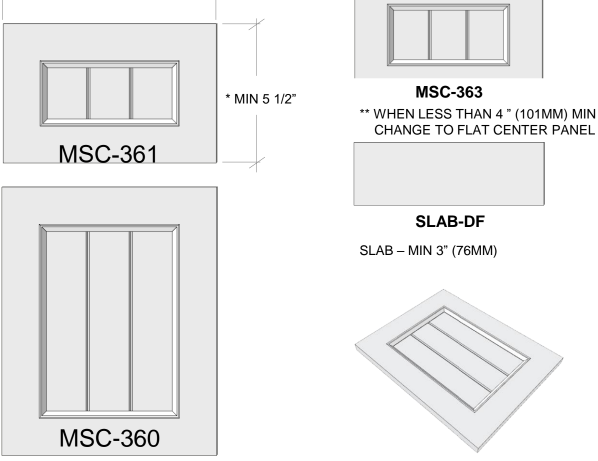


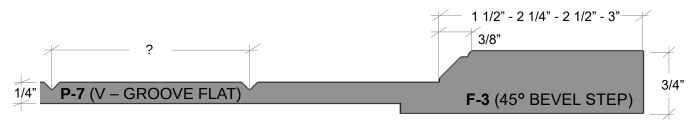


<sup>\*</sup> CALCULATION BASED ON A 2 1/4" RAIL \*\* CALCULATION BASED ON A 1 1/2" RAIL

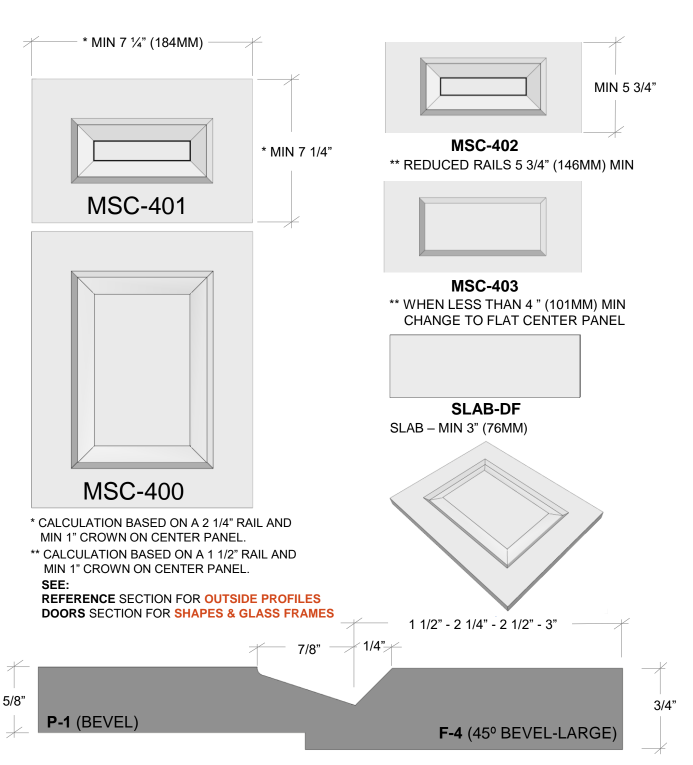
#### SEE:

REFERENCE SECTION FOR OUTSIDE PROFILES **DOORS SECTION FOR SHAPES & GLASS FRAMES** 

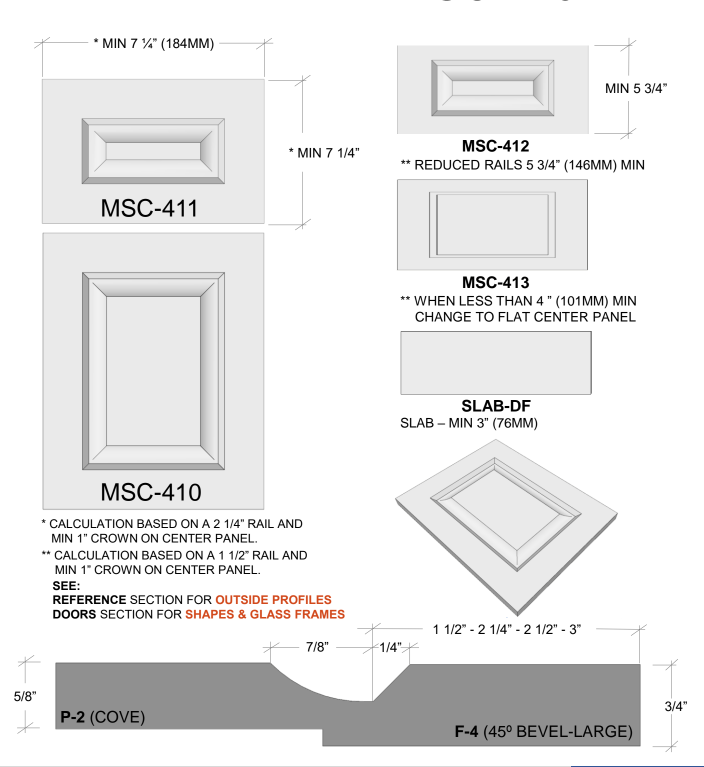




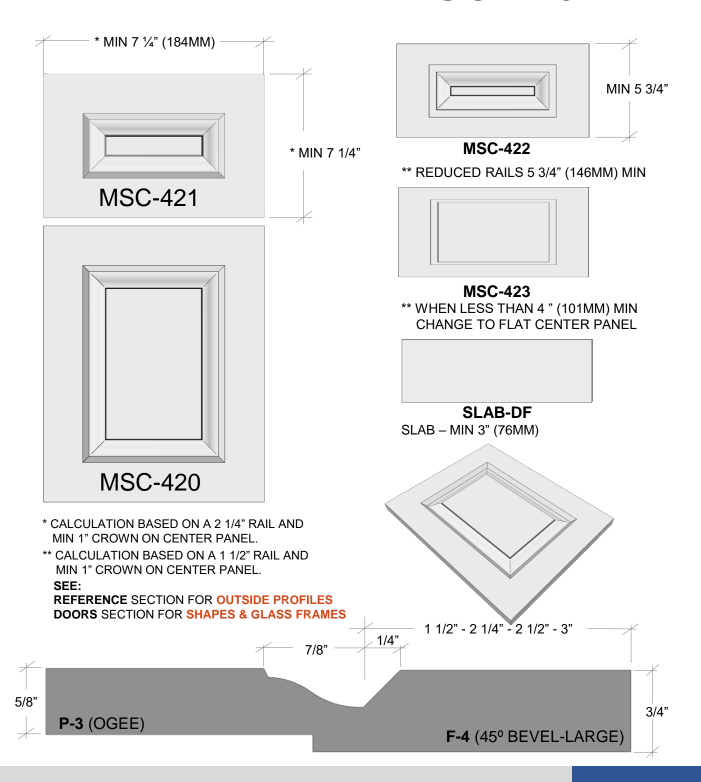




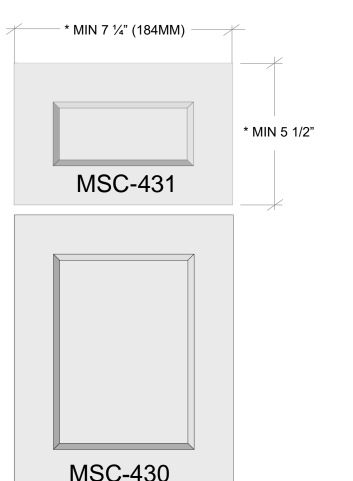








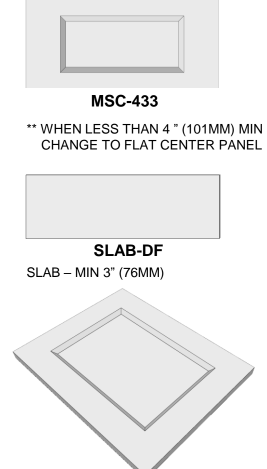


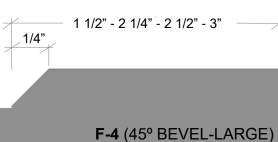


- \* CALCULATION BASED ON A 2 1/4" RAIL AND MIN 1" CROWN ON CENTER PANEL.
- \*\* CALCULATION BASED ON A 1 1/2" RAIL AND MIN 1" CROWN ON CENTER PANEL.

#### SEE:

REFERENCE SECTION FOR OUTSIDE PROFILES **DOORS SECTION FOR SHAPES & GLASS FRAMES** 

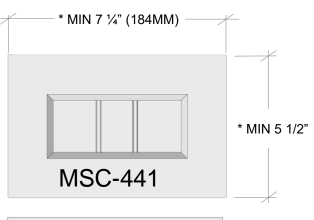




P-4 (FLAT)

3/4"

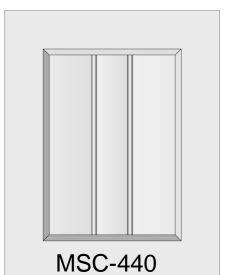


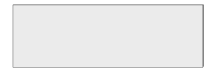




#### MSC-443

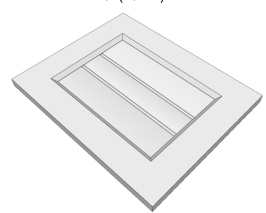
\*\* WHEN LESS THAN 4 " (101MM) MIN CHANGE TO FLAT CENTER PANEL





**SLAB-DF** 

SLAB - MIN 3" (76MM)



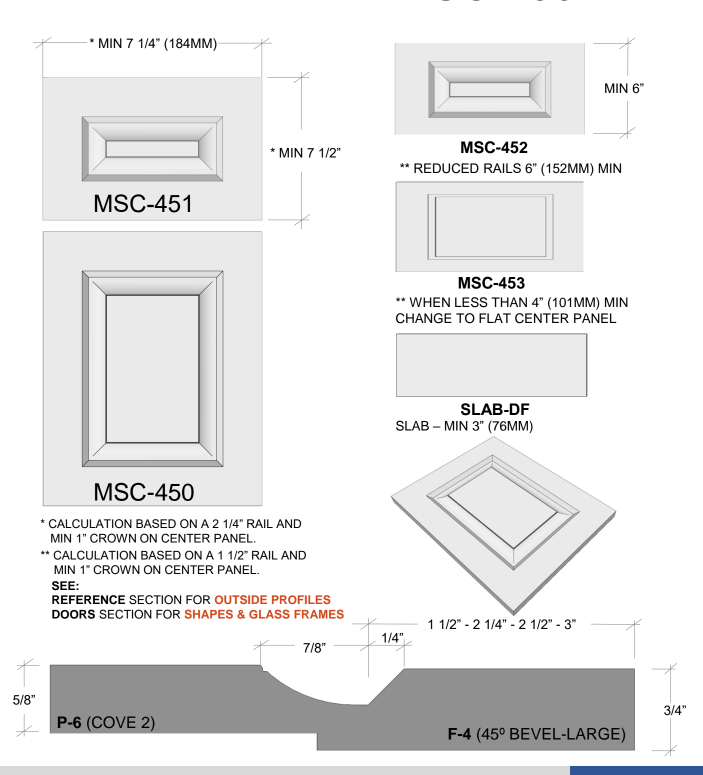
- \* CALCULATION BASED ON A 2 1/4" RAIL AND MIN 1" CROWN ON CENTER PANEL.
- \*\* CALCULATION BASED ON A 1 1/2" RAIL AND MIN 1" CROWN ON CENTER PANEL.

#### SEE:

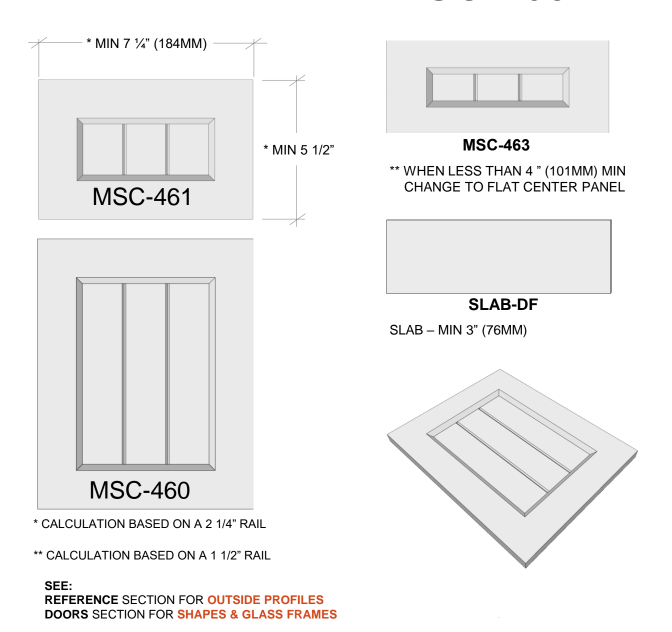
REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES





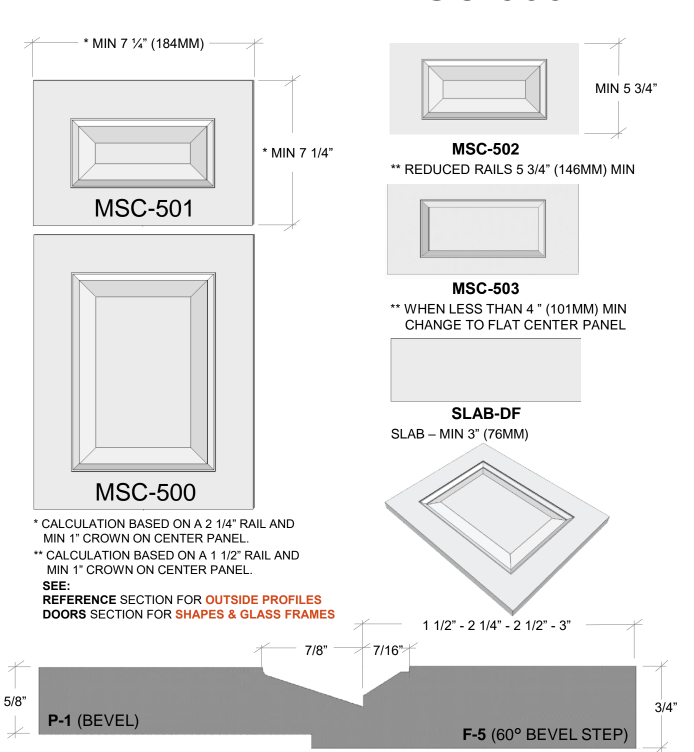




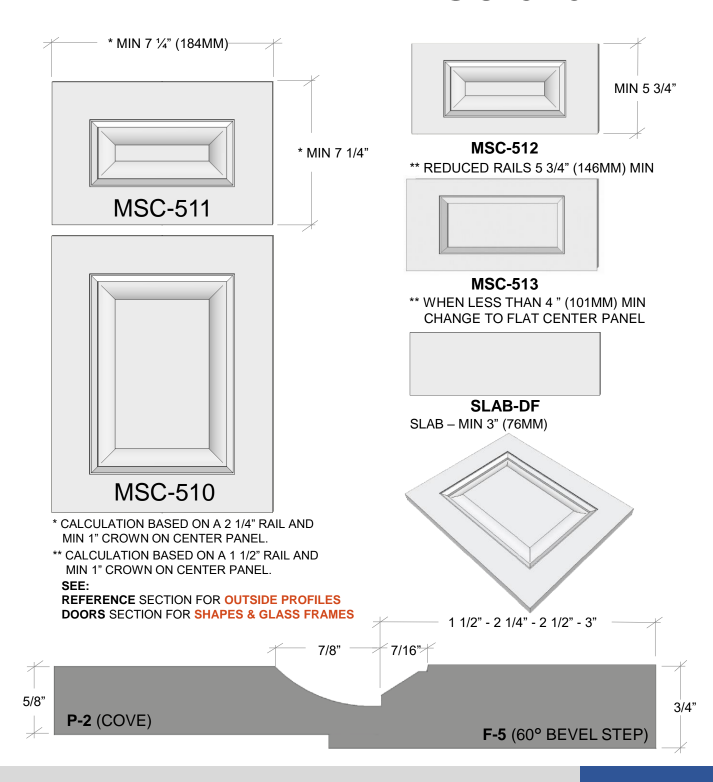




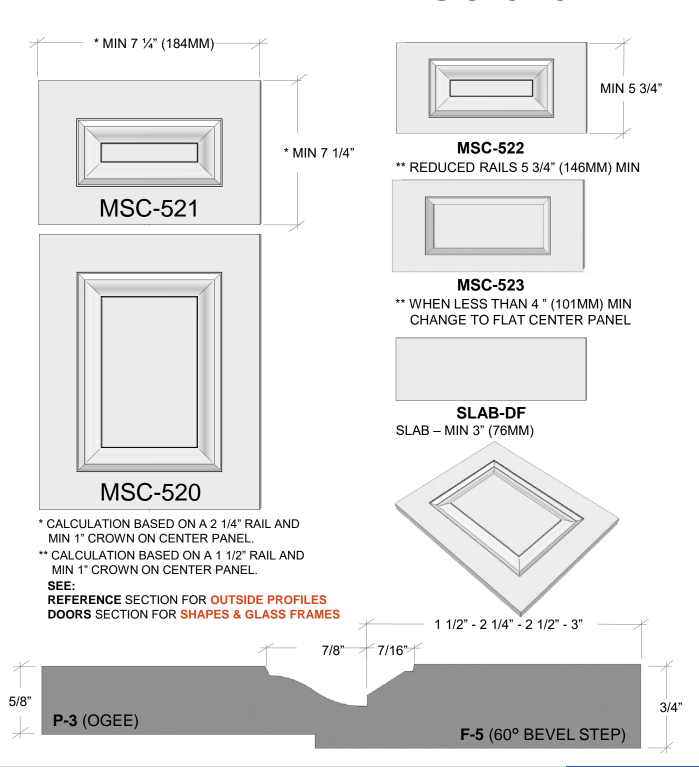




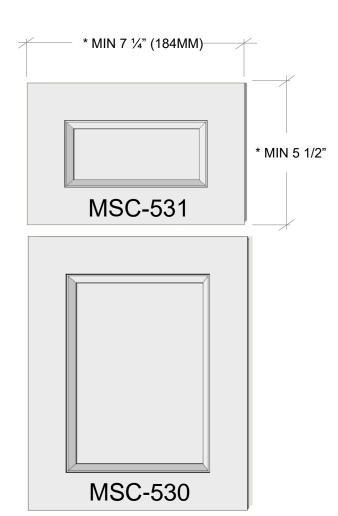








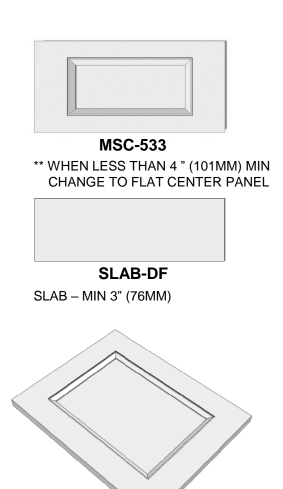


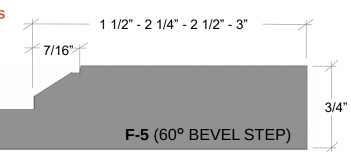


- \* CALCULATION BASED ON A 2 1/4" RAIL AND MIN 1" CROWN ON CENTER PANEL.
- \*\* CALCULATION BASED ON A 1 1/2" RAIL AND MIN 1" CROWN ON CENTER PANEL.

#### SEE:

REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES

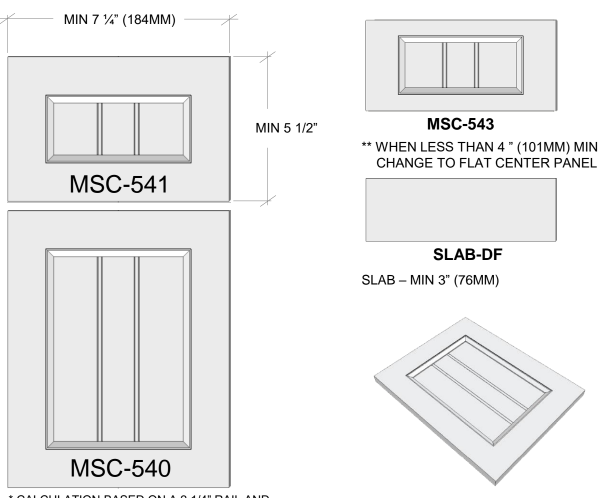






P-4 (FLAT)

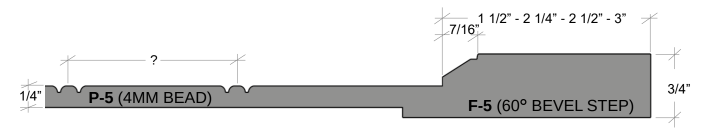




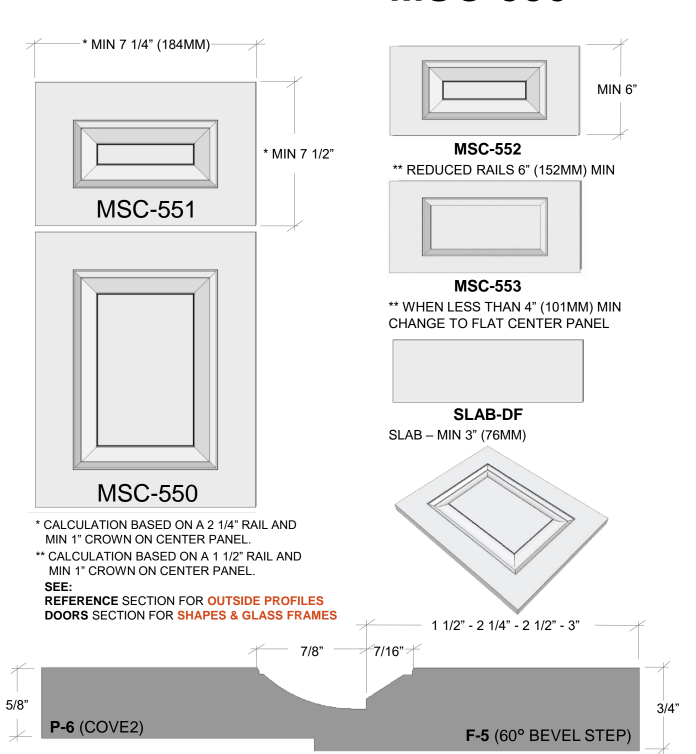
- \* CALCULATION BASED ON A 2 1/4" RAIL AND MIN 1" CROWN ON CENTER PANEL.
- \*\* CALCULATION BASED ON A 1 1/2" RAIL AND MIN 1" CROWN ON CENTER PANEL.

#### SEE:

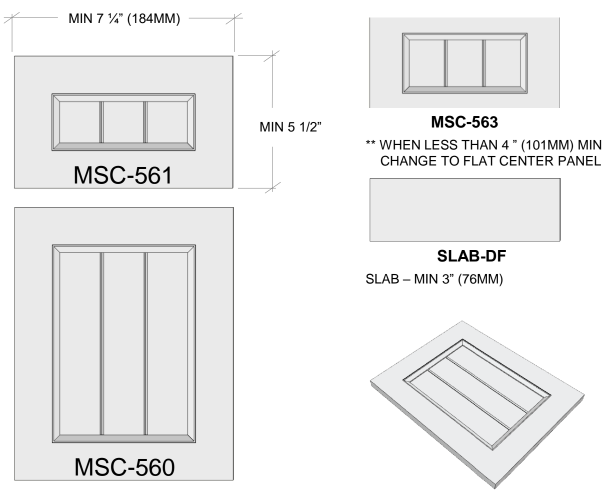
REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES











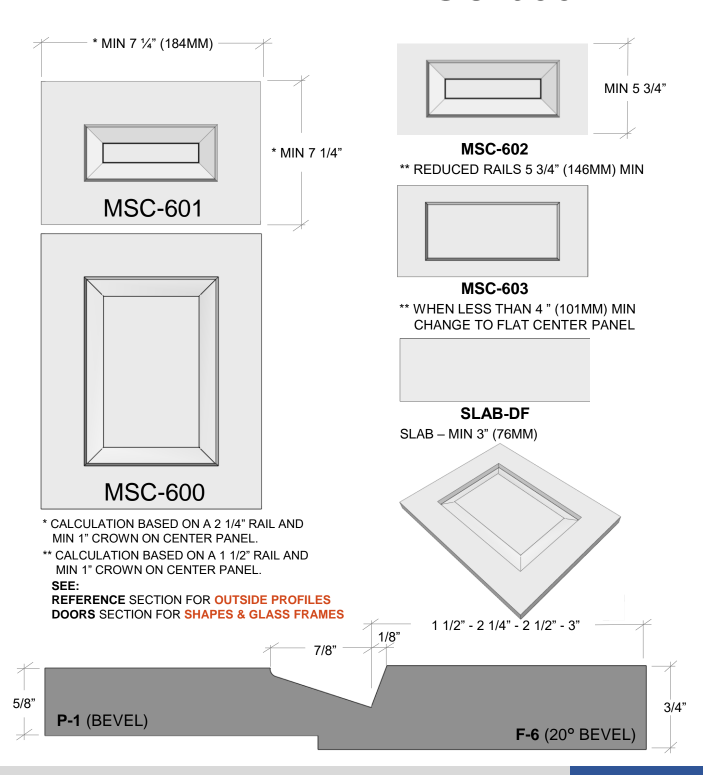
- \* CALCULATION BASED ON A 2 1/4" RAIL
- \*\* CALCULATION BASED ON A 1 1/2" RAIL

#### SEE:

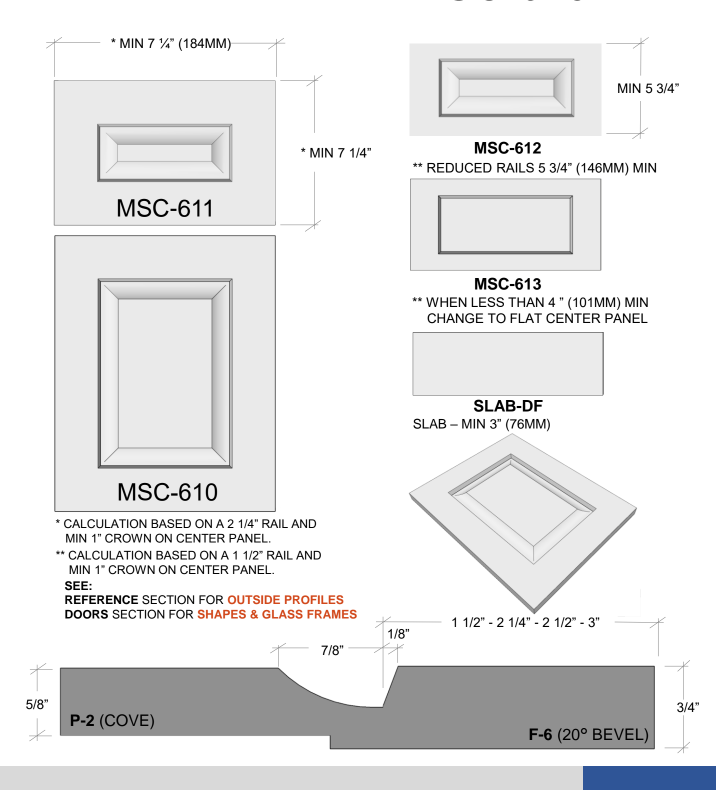
REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES



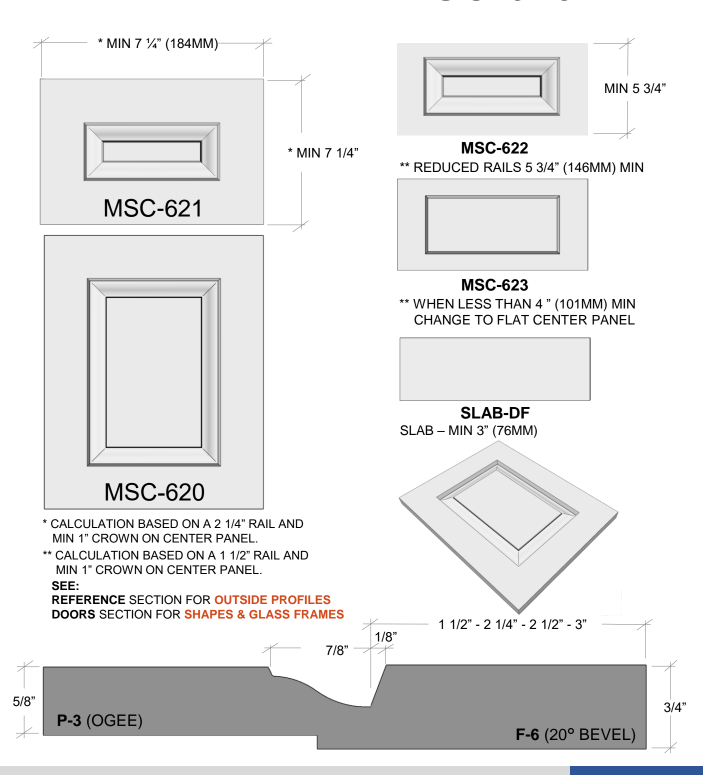




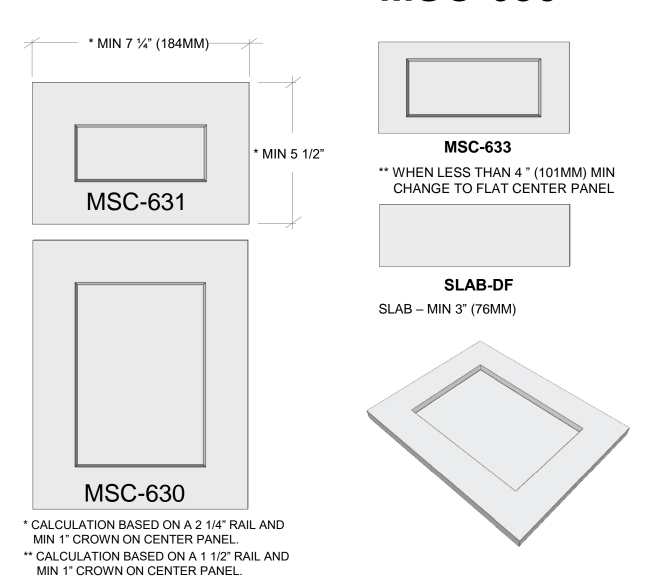












SEE:
REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES

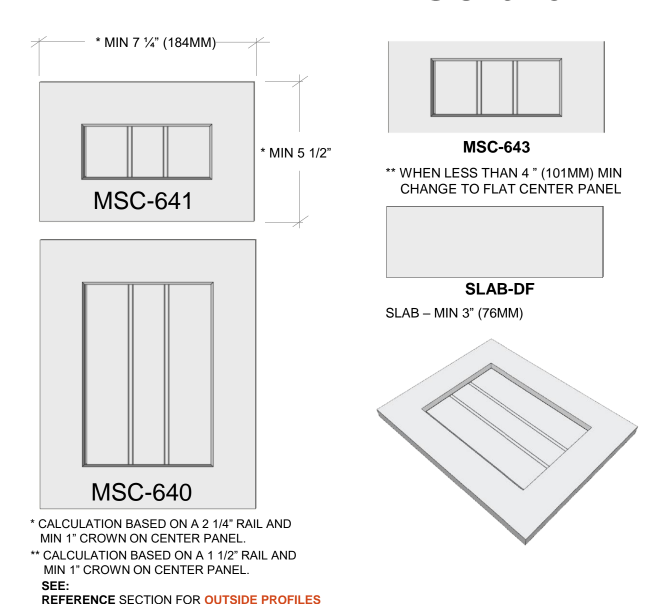
**P-4** (FLAT)

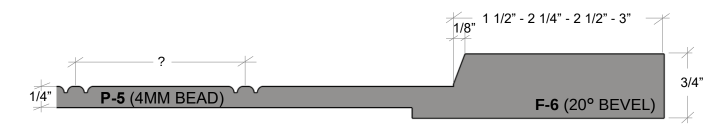
1 1/2" - 2 1/4" - 2 1/2" - 3"

1/8"

F-6 (20° BEVEL)

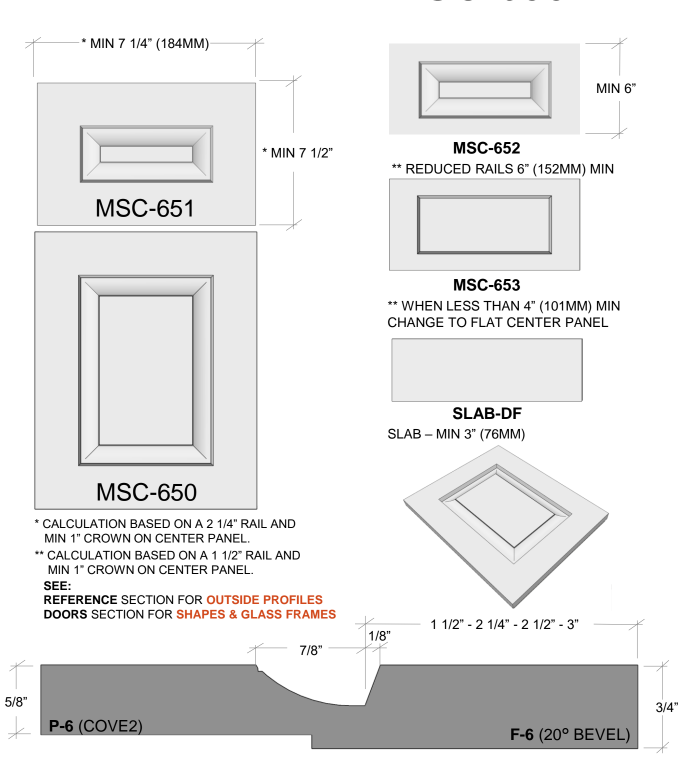




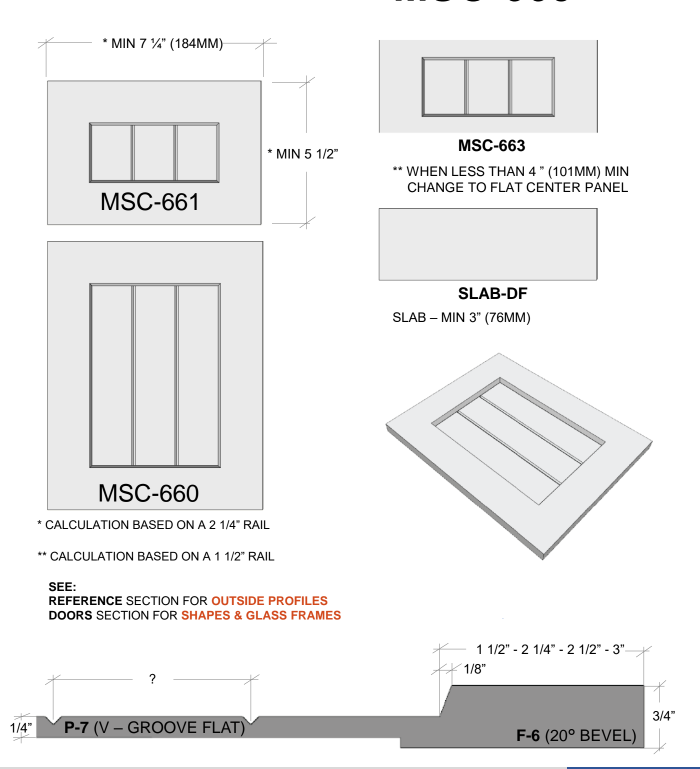


**DOORS SECTION FOR SHAPES & GLASS FRAMES** 

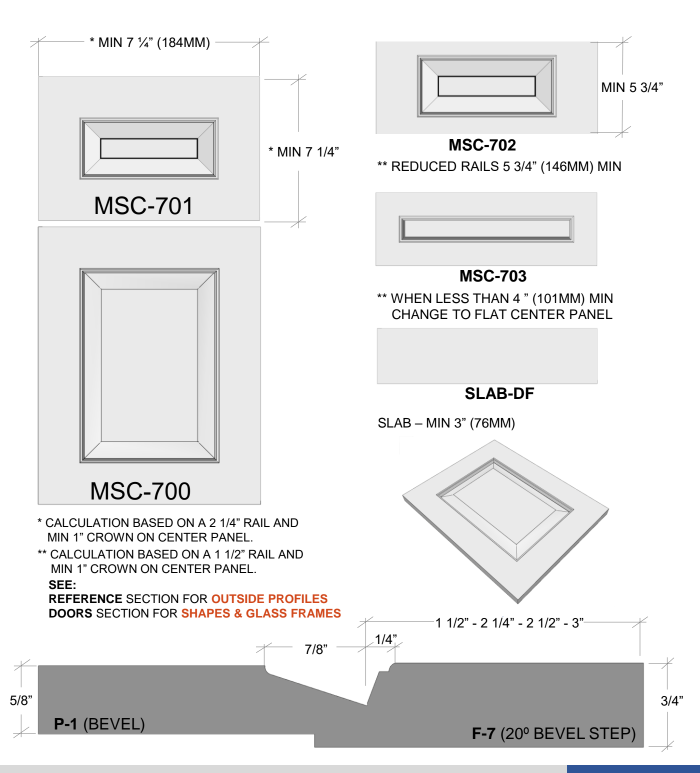




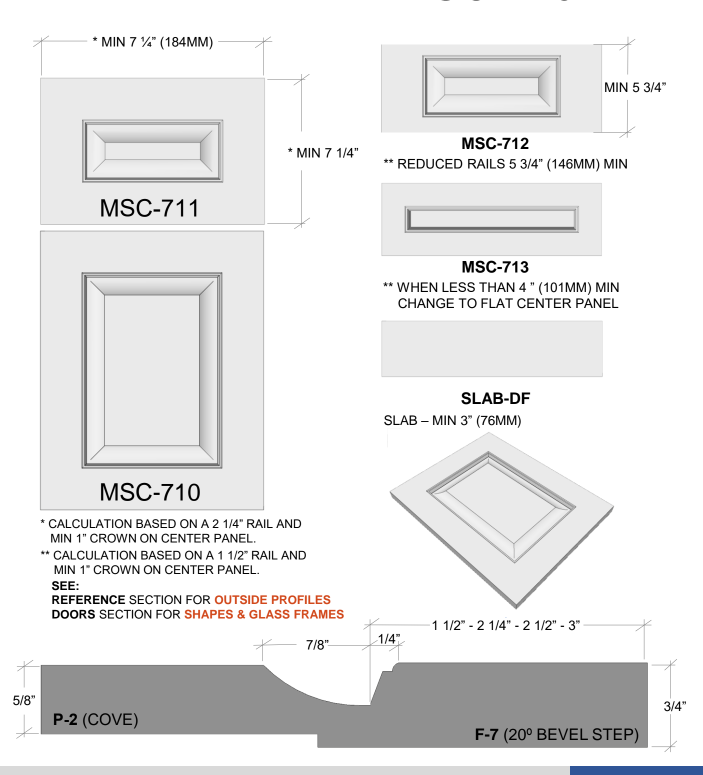




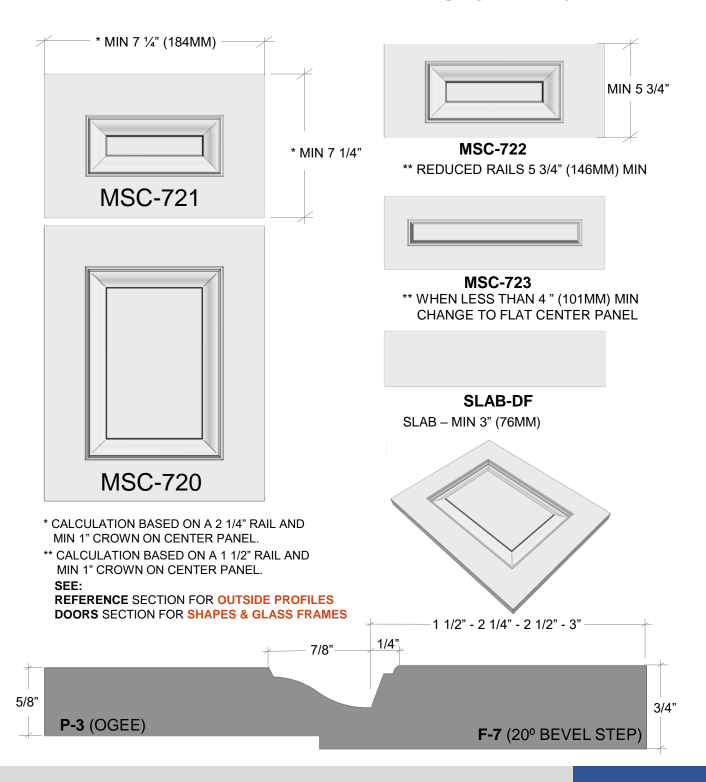








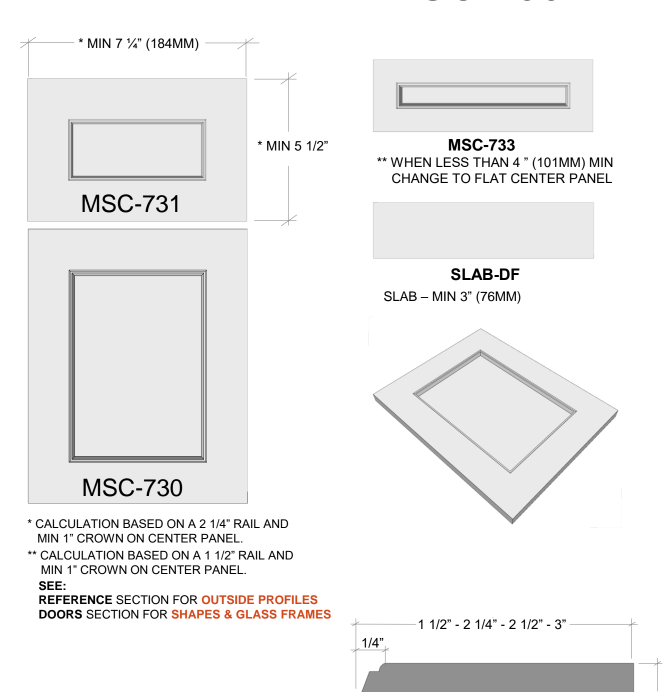






3/4"

F-7 (20° BEVEL STEP)

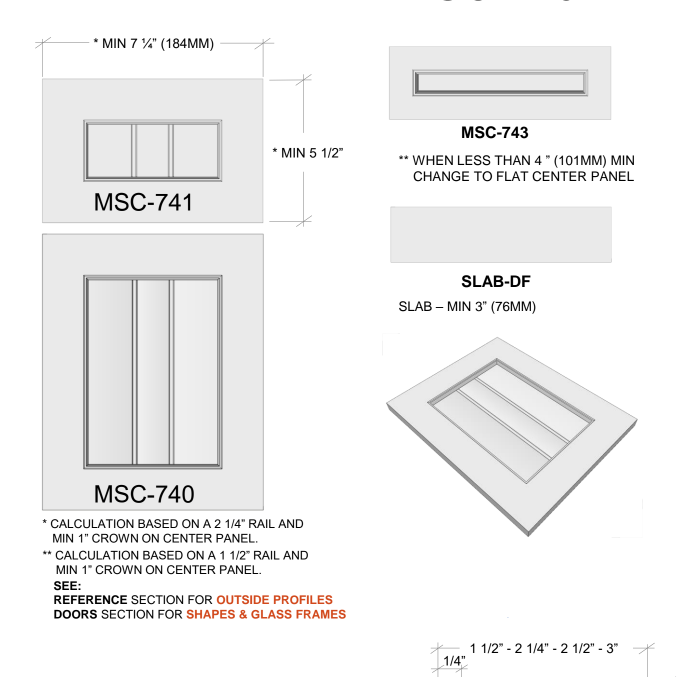


P-4 (FLAT)



3/4"

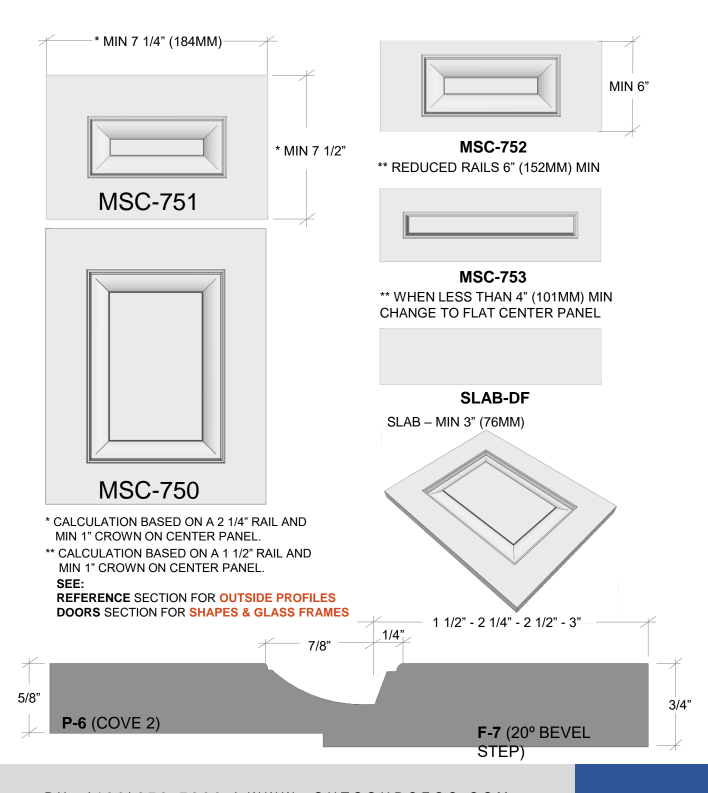
F-7 (20° BEVEL STEP)



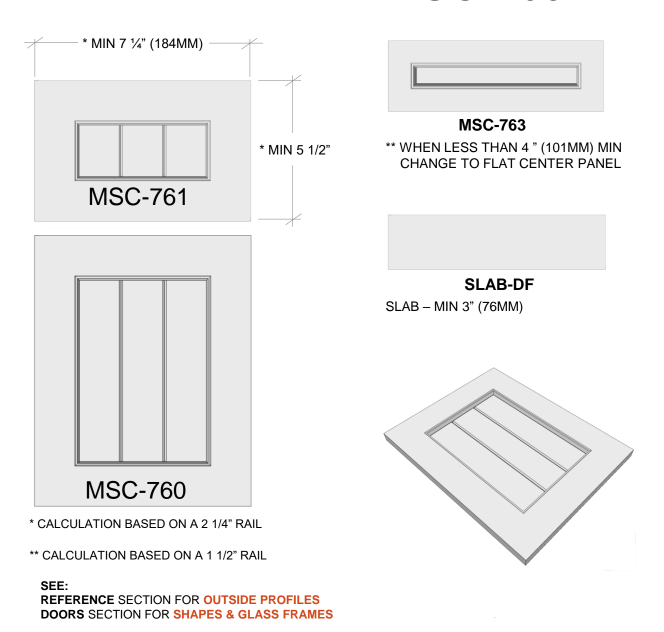
**P-5** (4MM BEAD)

1/4"



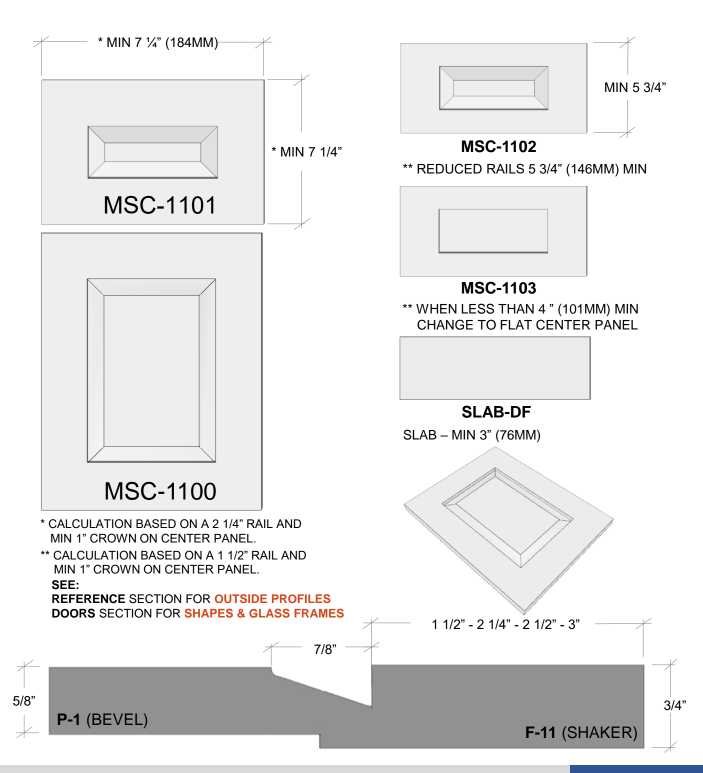




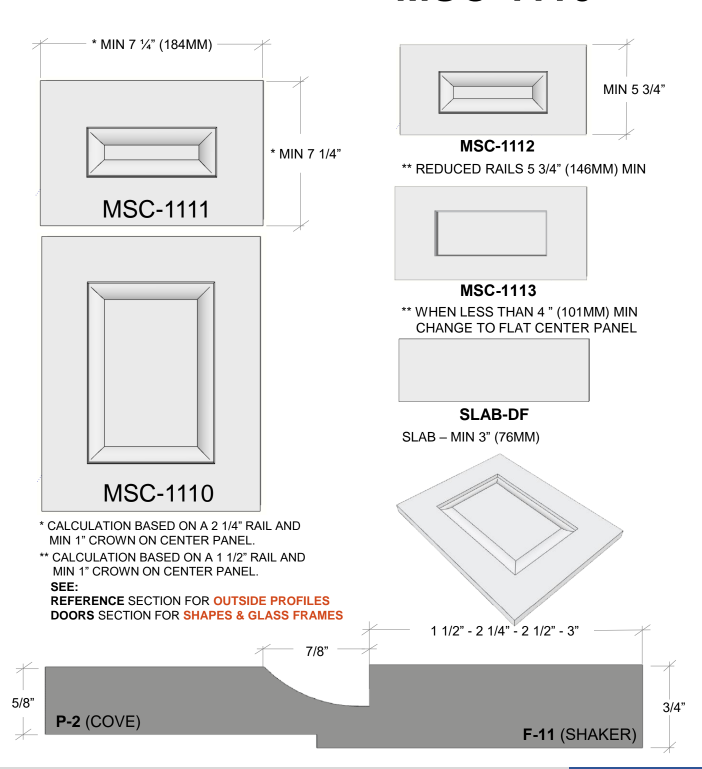




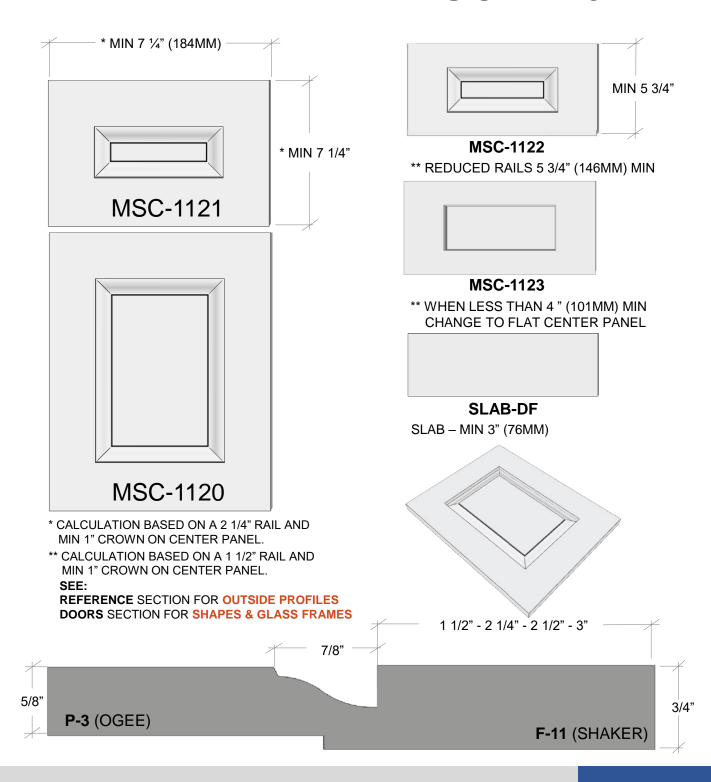








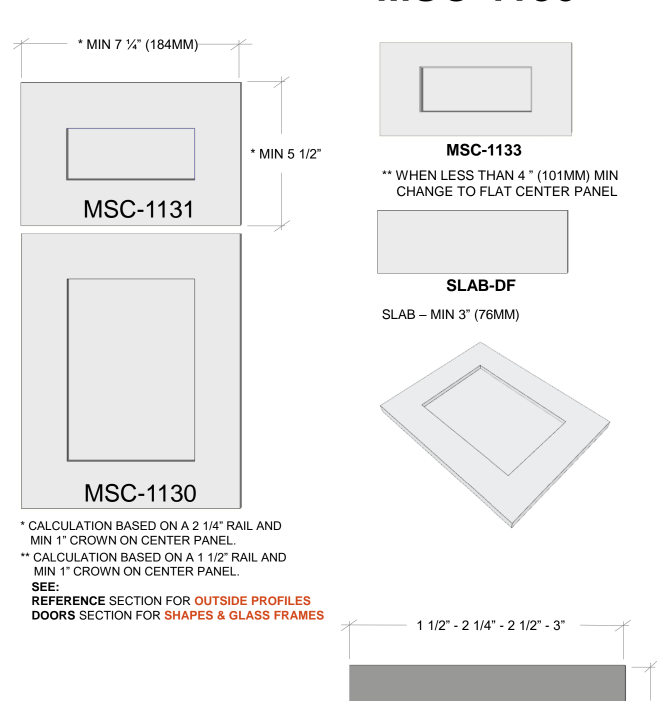






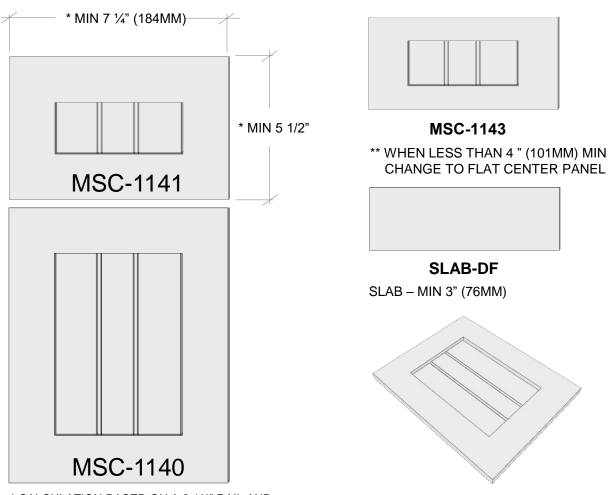
3/4"

F-11 (SHAKER)



P-4 (FLAT)

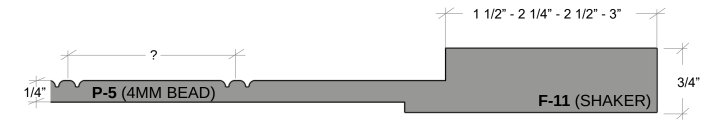




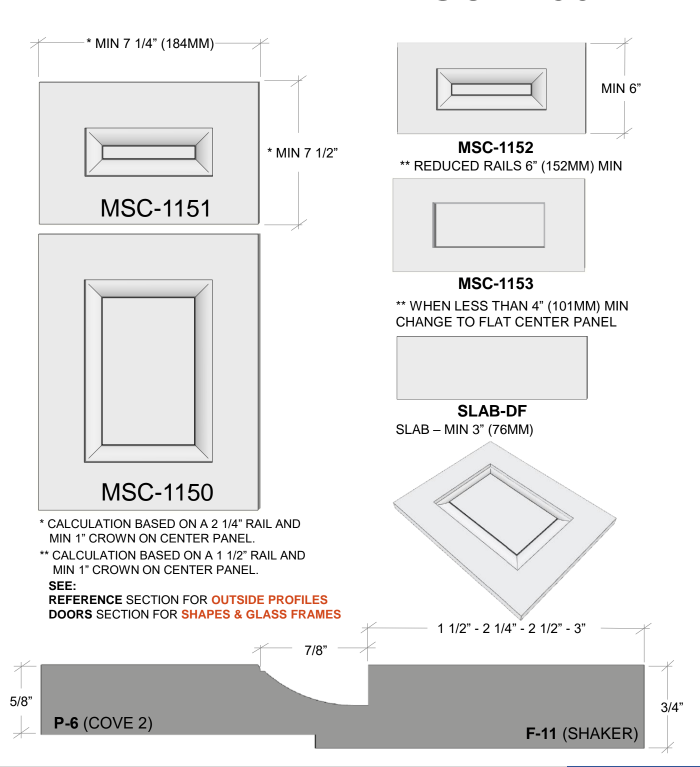
- \* CALCULATION BASED ON A 2 1/4" RAIL AND MIN 1" CROWN ON CENTER PANEL.
- \*\* CALCULATION BASED ON A 1 1/2" RAIL AND MIN 1" CROWN ON CENTER PANEL.

#### SEE:

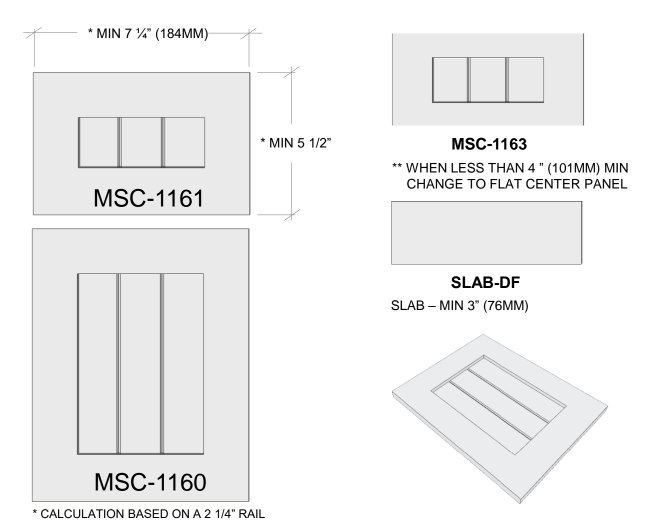
REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES











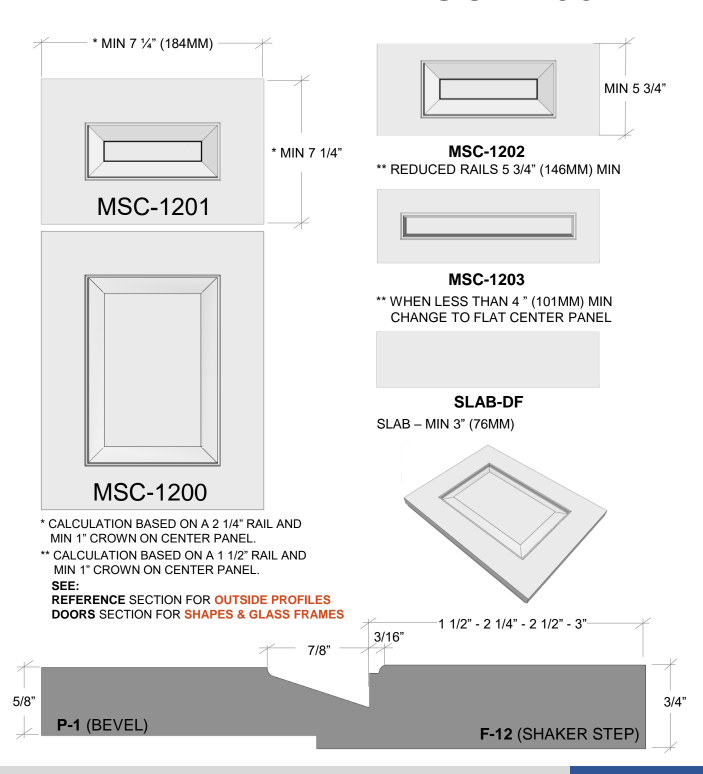
\*\* CALCULATION BASED ON A 1 1/2" RAIL

#### SEE:

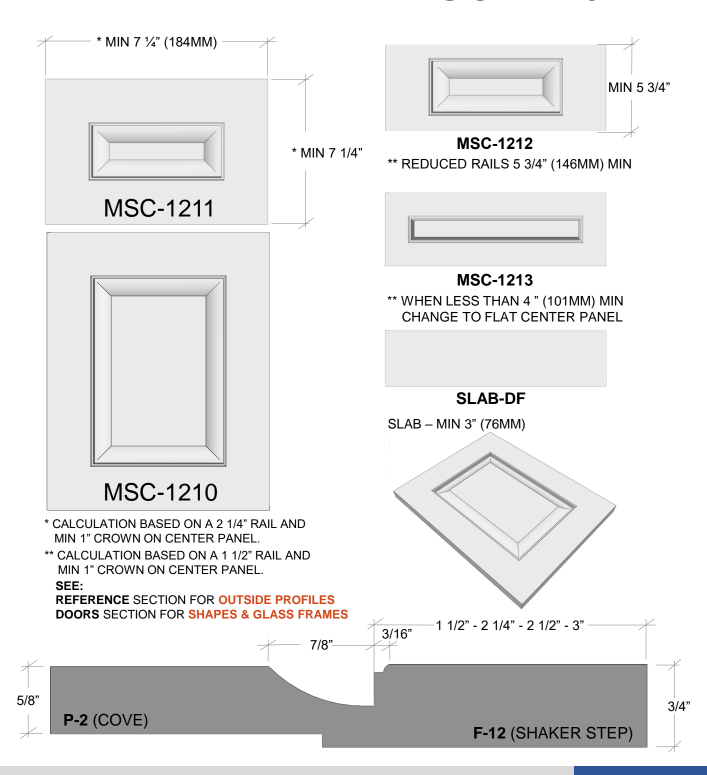
REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES



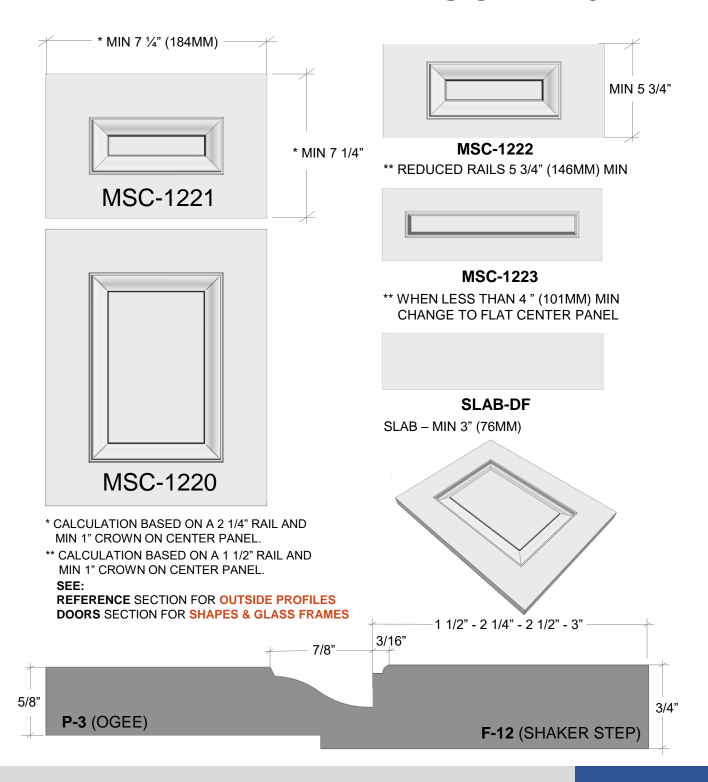




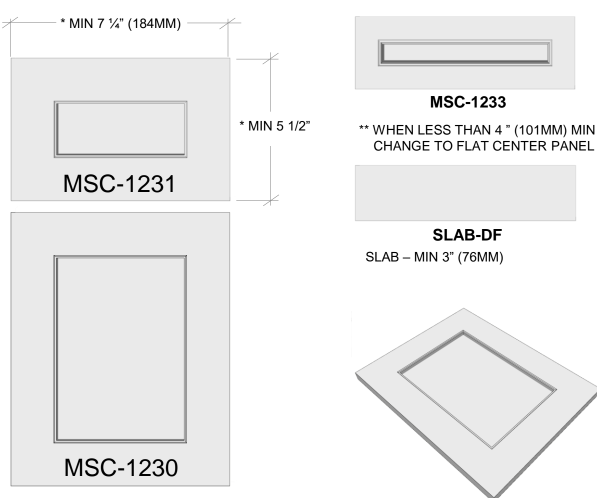








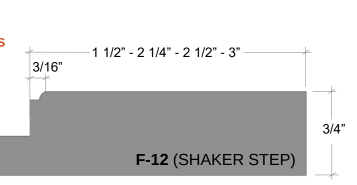




- \* CALCULATION BASED ON A 2 1/4" RAIL AND MIN 1" CROWN ON CENTER PANEL.
- \*\* CALCULATION BASED ON A 1 1/2" RAIL AND MIN 1" CROWN ON CENTER PANEL.

#### SEE:

REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES

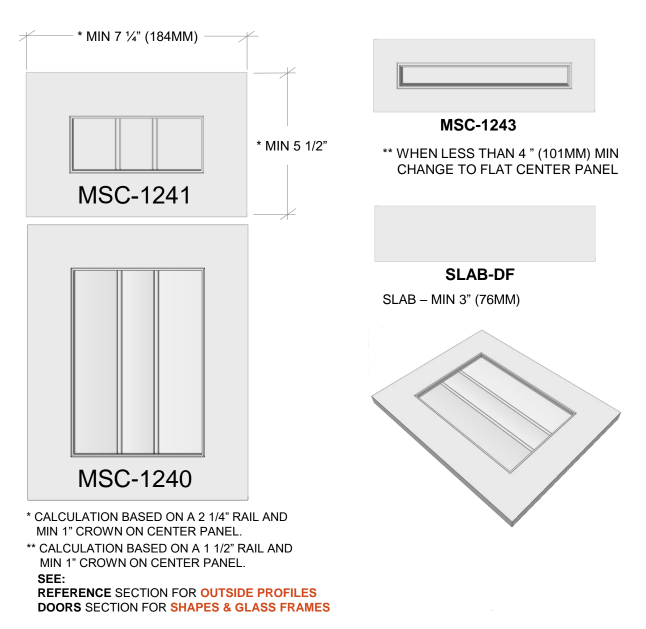


1/4

**P-4** (FLAT)

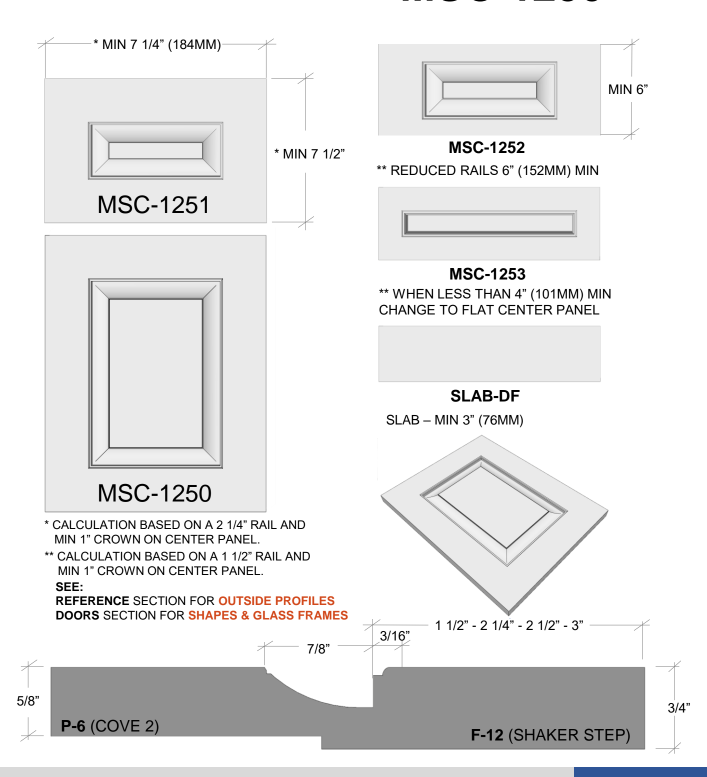
PH: (403)276-7399 / WWW. OUTSOURCECC.COM



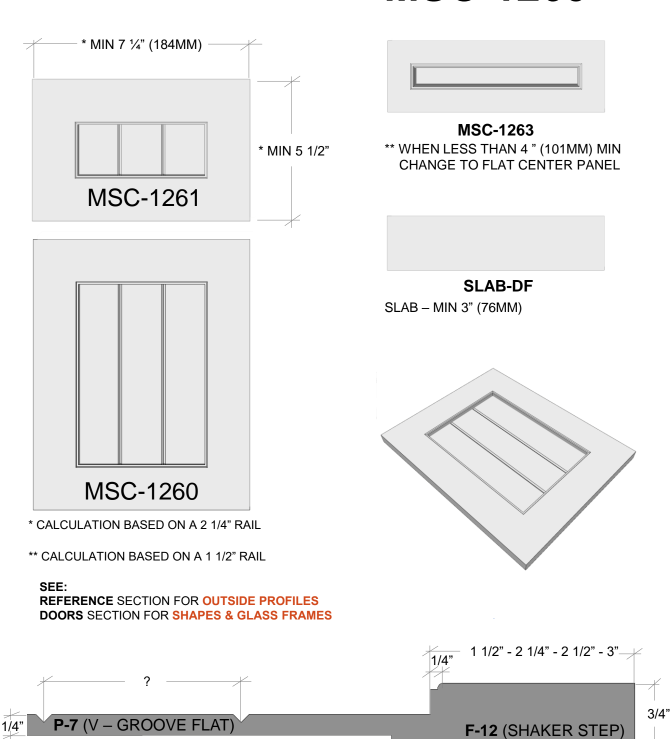




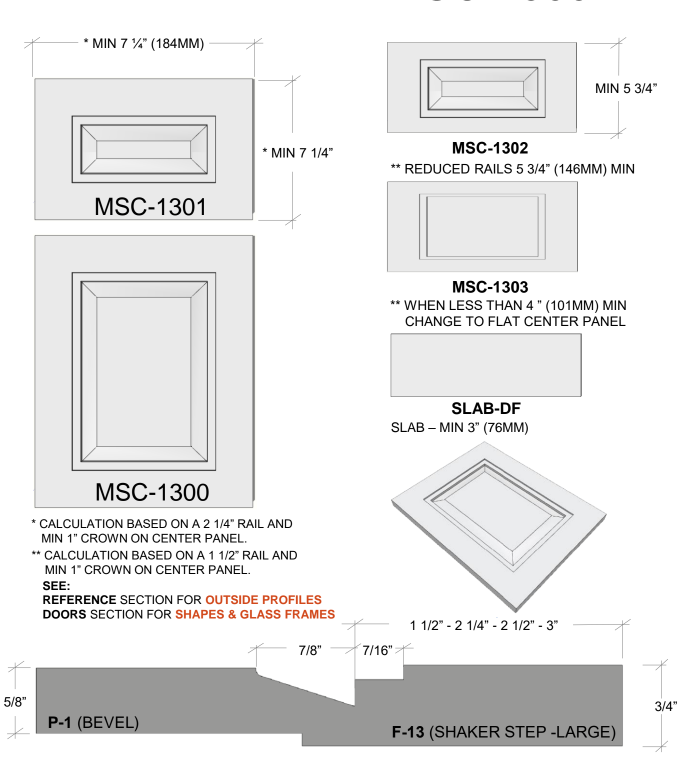




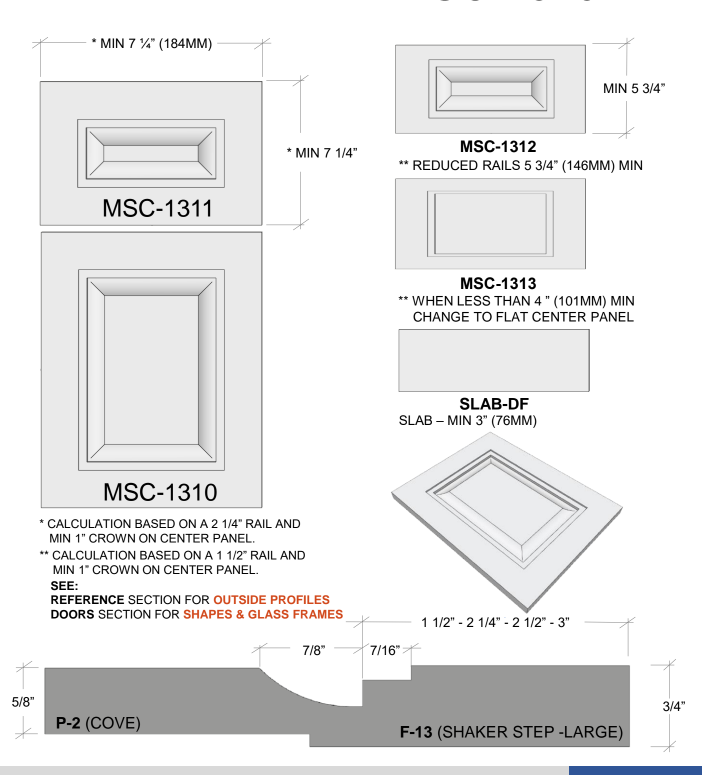




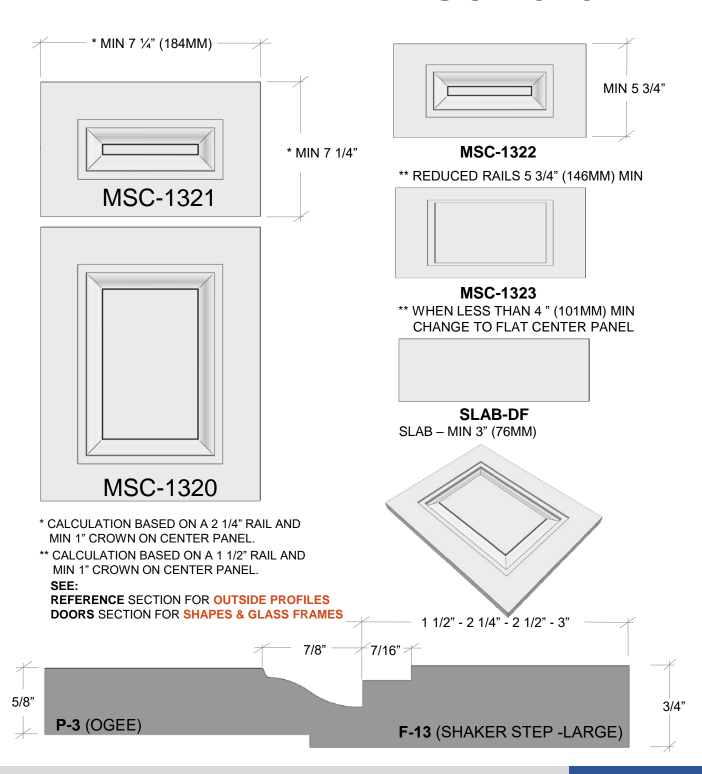




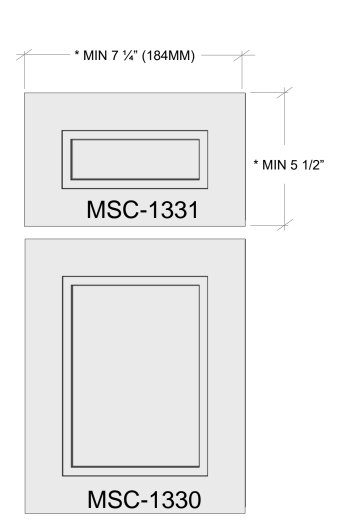








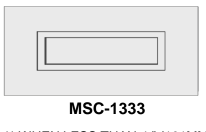




- \* CALCULATION BASED ON A 2 1/4" RAIL AND MIN 1" CROWN ON CENTER PANEL.
- \*\* CALCULATION BASED ON A 1 1/2" RAIL AND MIN 1" CROWN ON CENTER PANEL.

#### SEE:

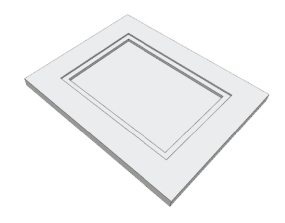
REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES



\*\* WHEN LESS THAN 4 " (101MM) MIN CHANGE TO FLAT CENTER PANEL



SLAB-DF SLAB – MIN 3" (76MM)



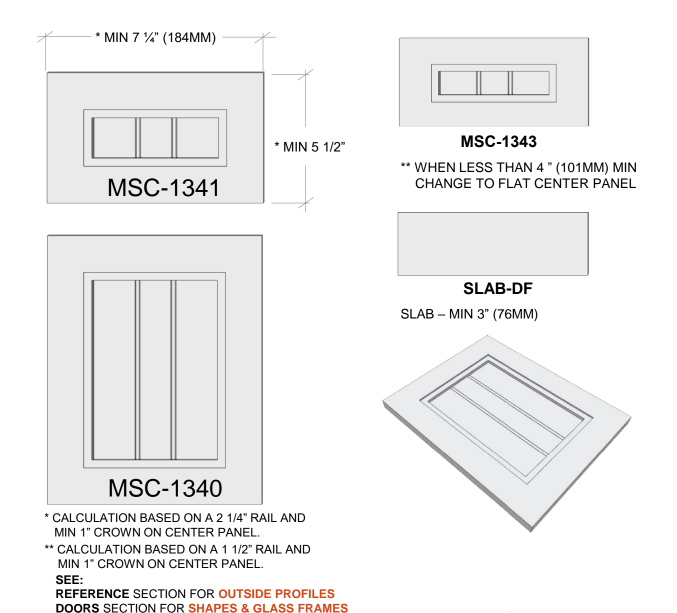


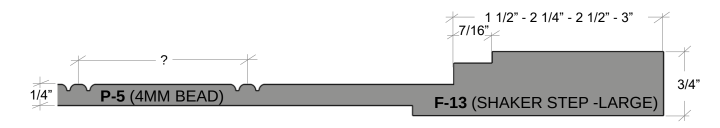
3/4"

1/4"

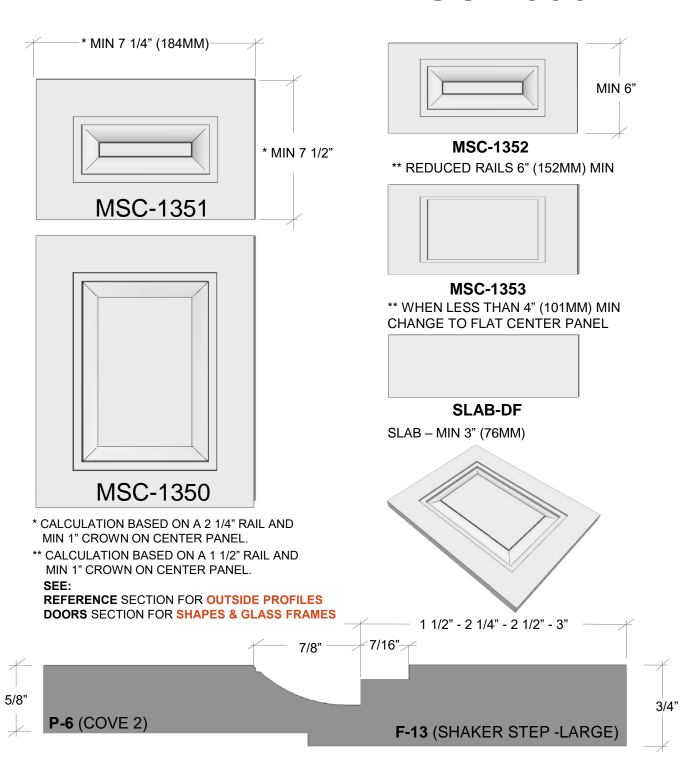
**P-4** (FLAT)



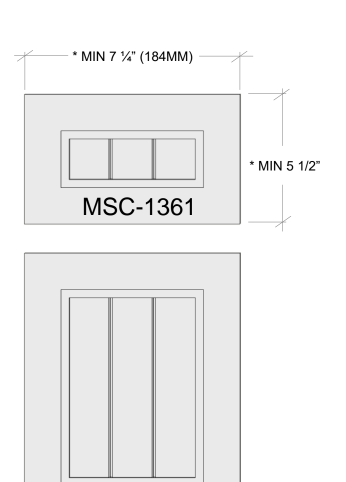












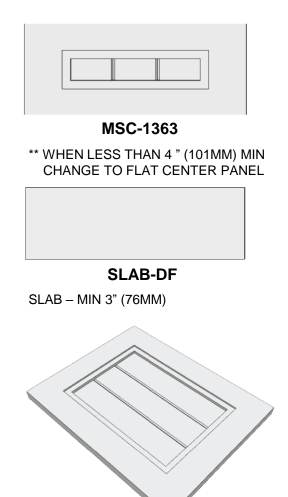
\* CALCULATION BASED ON A 2 1/4" RAIL

MSC-1360

\*\* CALCULATION BASED ON A 1 1/2" RAIL

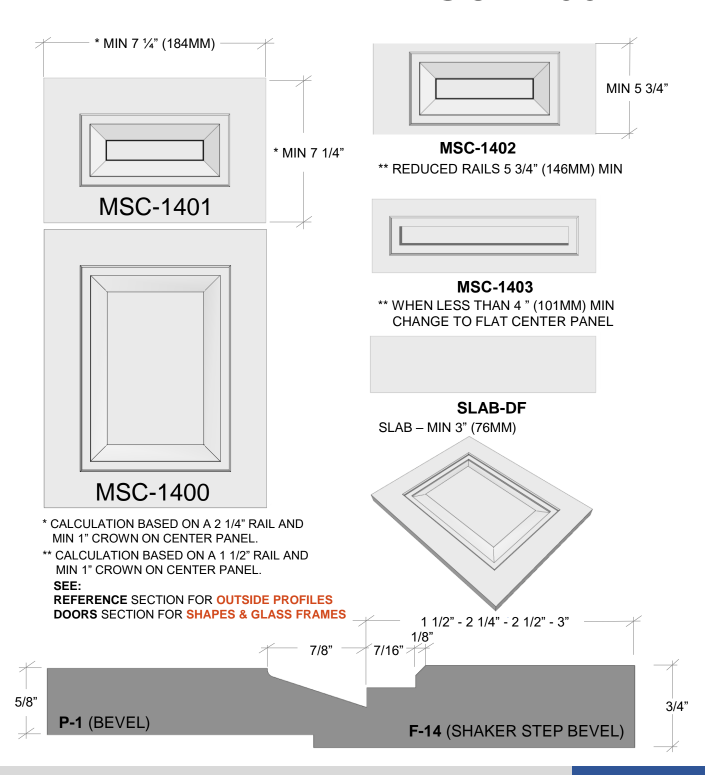
#### SEE:

REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES

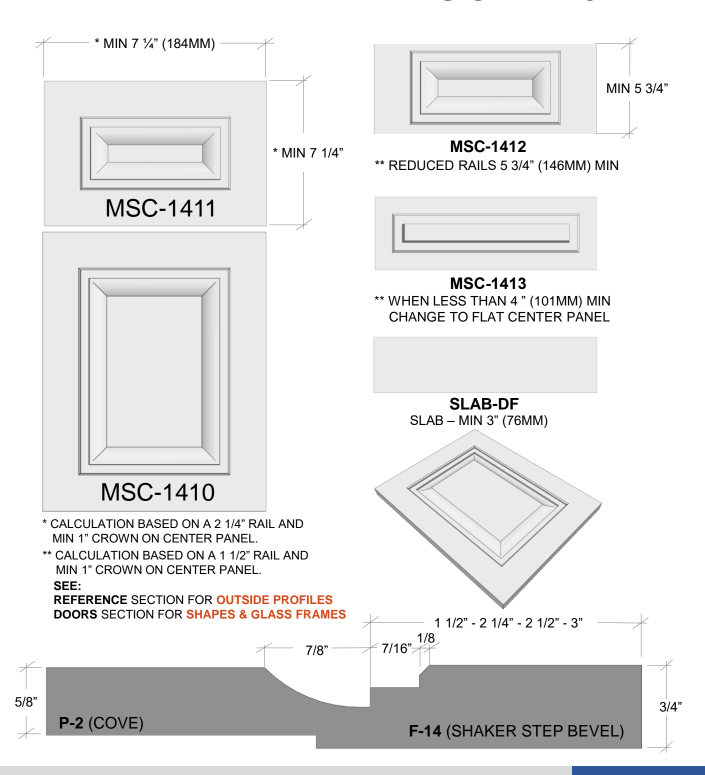




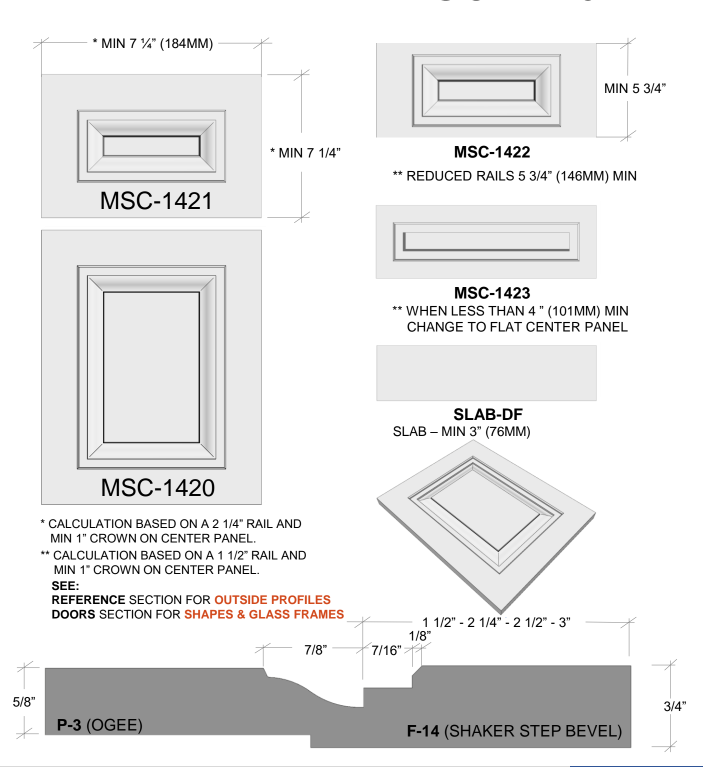




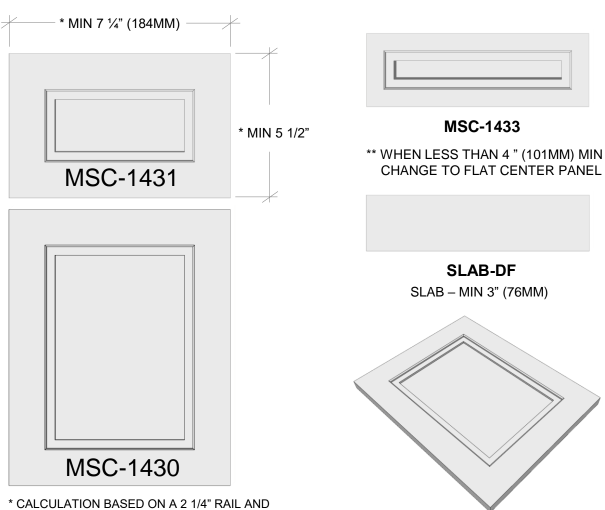








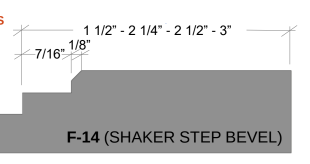




- \* CALCULATION BASED ON A 2 1/4" RAIL AND MIN 1" CROWN ON CENTER PANEL.
- \*\* CALCULATION BASED ON A 1 1/2" RAIL AND MIN 1" CROWN ON CENTER PANEL.

#### SEE:

REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES

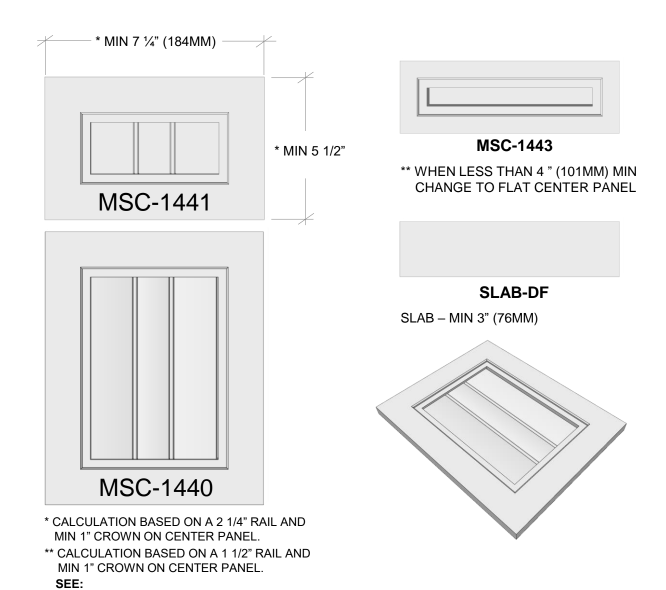


3/4"

1/4"

**P-4** (FLAT)

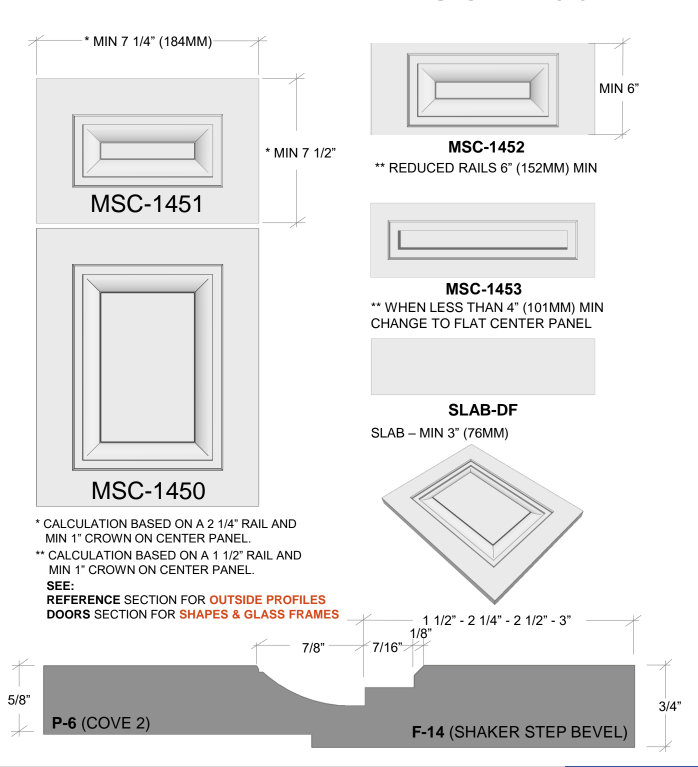




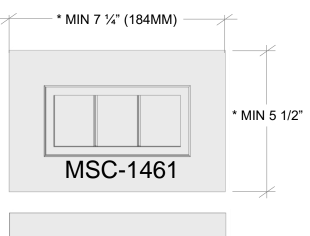


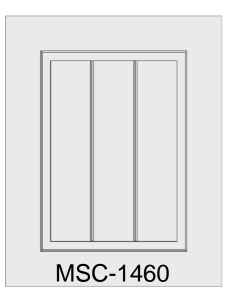
REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES











- \* CALCULATION BASED ON A 2 1/4" RAIL
- \*\* CALCULATION BASED ON A 1 1/2" RAIL

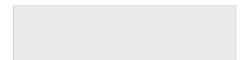
#### SEE:

REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES



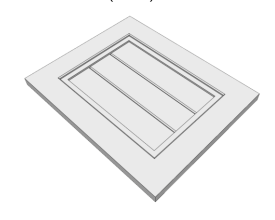
#### MSC-1463

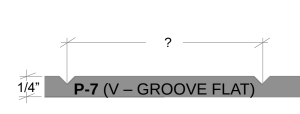
\*\* WHEN LESS THAN 4 " (101MM) MIN CHANGE TO FLAT CENTER PANEL



#### **SLAB-DF**

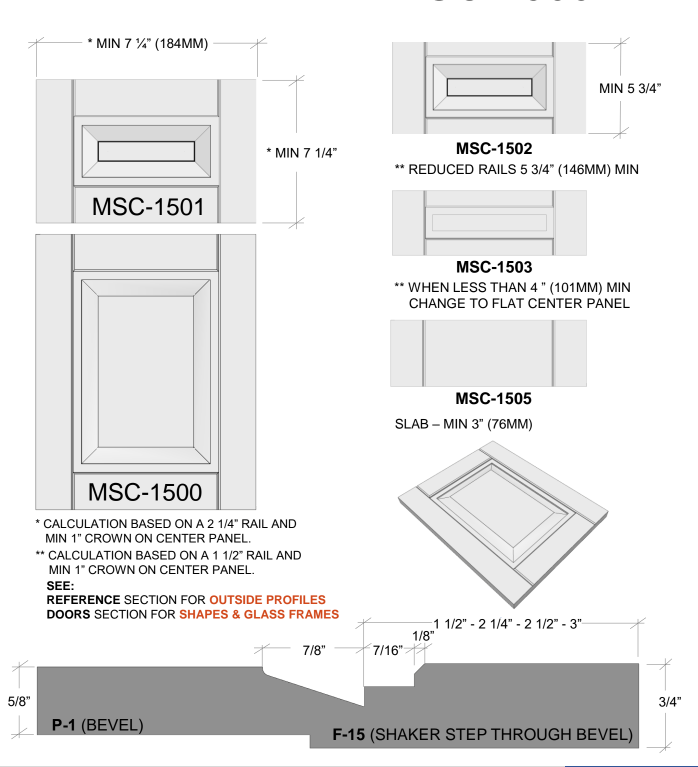
SLAB - MIN 3" (76MM)



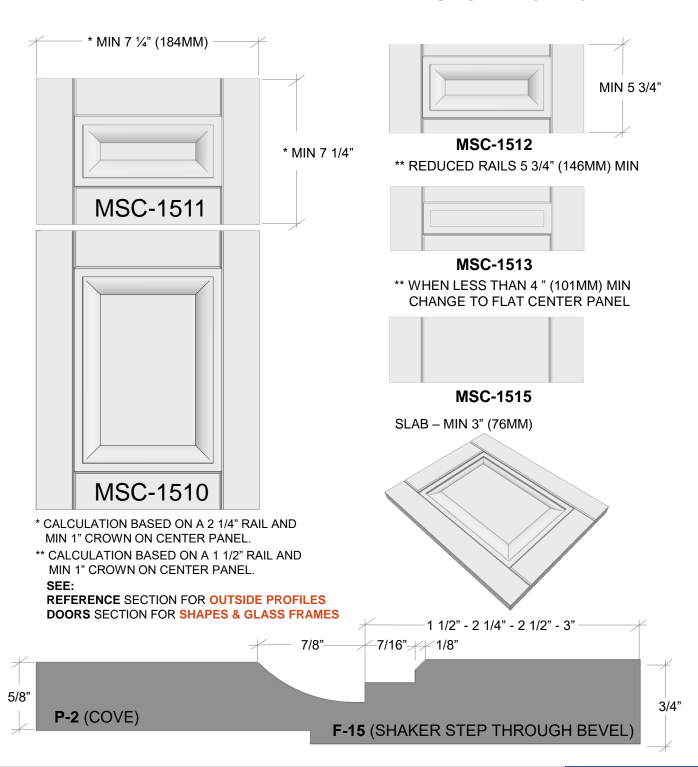


1 1/2" - 2 1/4" - 2 1/2" - 3" 7/16" 1/8" 3/4" F-14 (SHAKER STEP BEVEL)

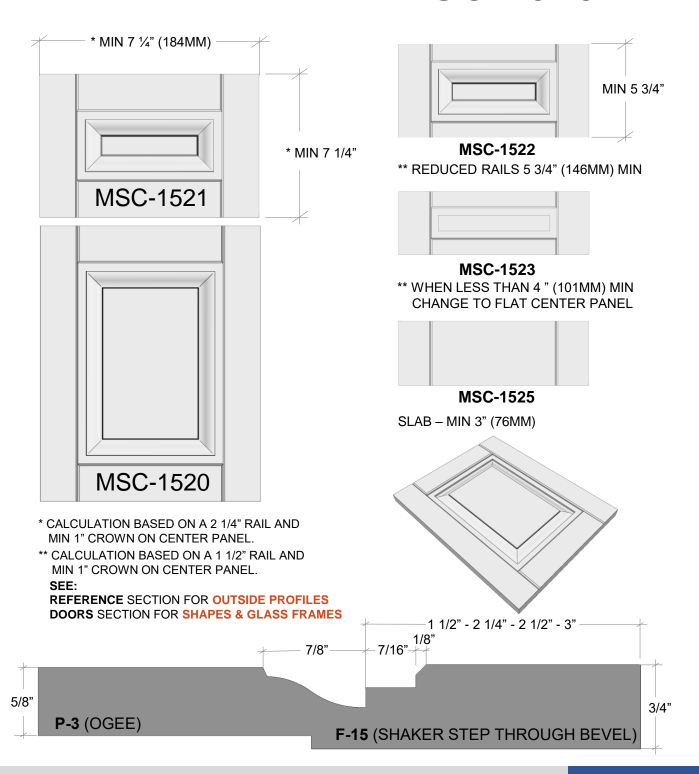




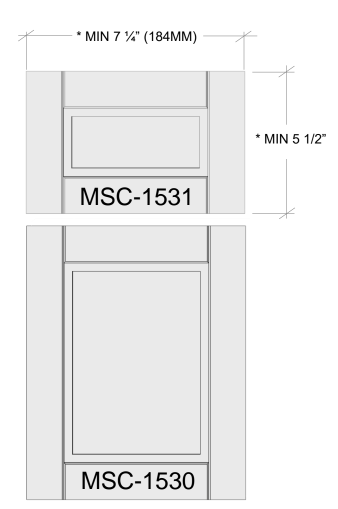












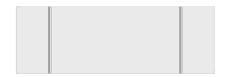
- \* CALCULATION BASED ON A 2 1/4" RAIL AND MIN 1" CROWN ON CENTER PANEL.
- \*\* CALCULATION BASED ON A 1 1/2" RAIL AND MIN 1" CROWN ON CENTER PANEL.

#### SEE:

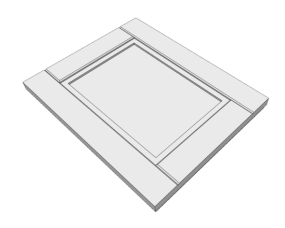
REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES

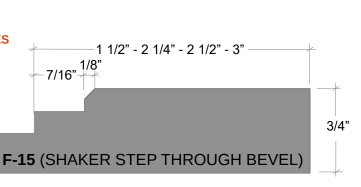


\*\* WHEN LESS THAN 4" (101MM) MIN CHANGE TO FLAT CENTER PANEL



**MSC-1535** SLAB – MIN 3" (76MM)

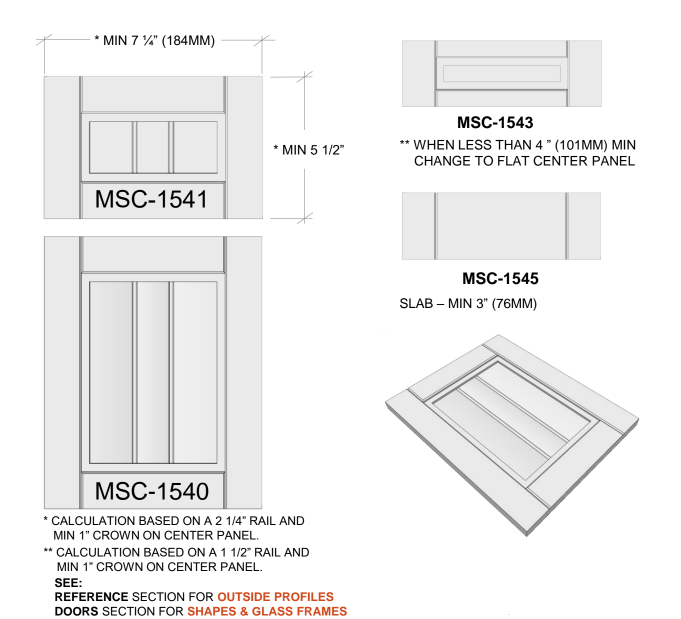




1/4" **P-4** (FLAT)

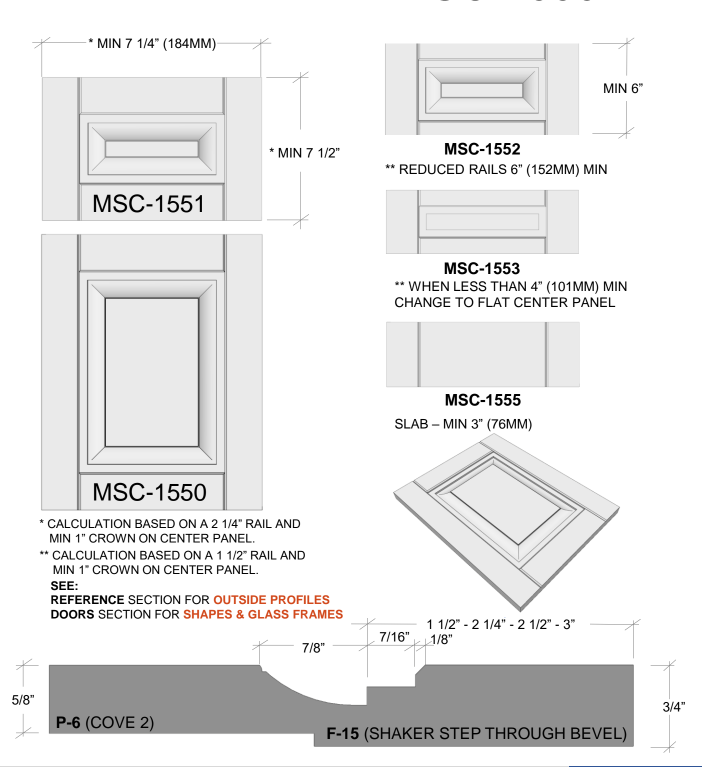
PH: (403)276-7399 / WWW. OUTSOURCECC.COM



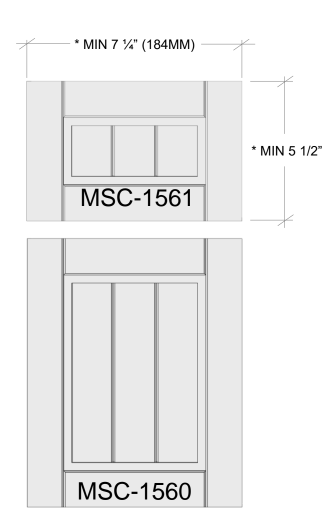








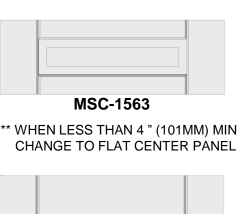




- \* CALCULATION BASED ON A 2 1/4" RAIL
- \*\* CALCULATION BASED ON A 1 1/2" RAIL

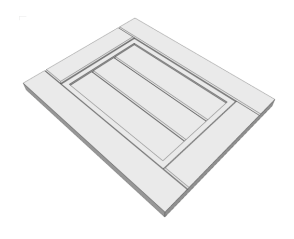
#### SEE:

REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES



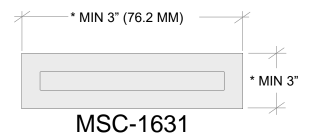


SLAB - MIN 3" (76MM)

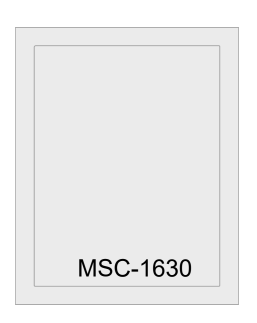


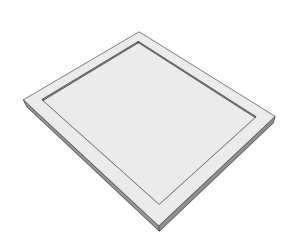






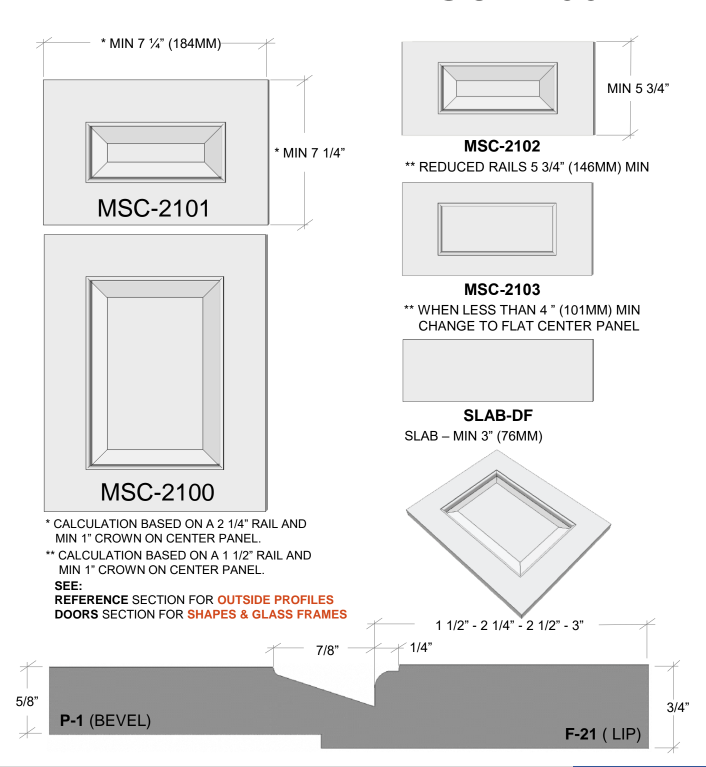




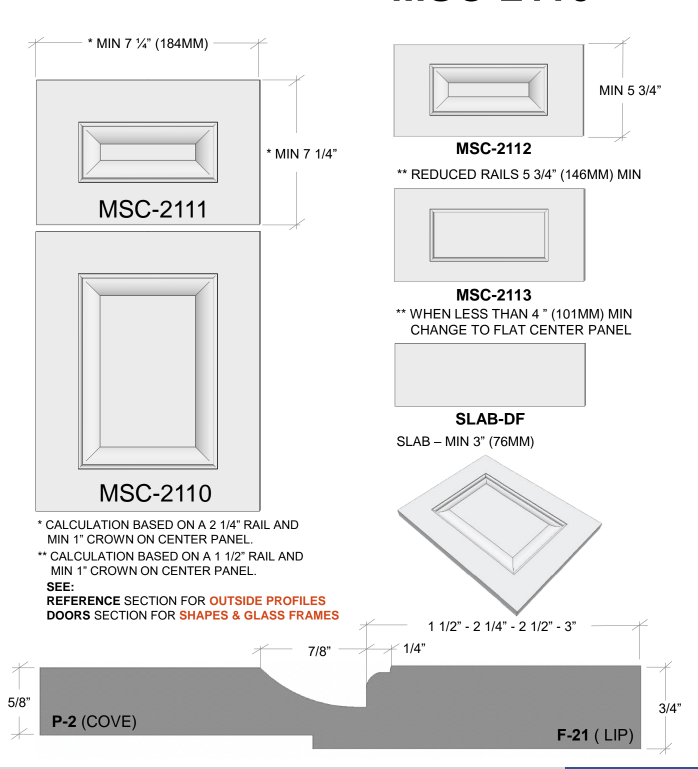




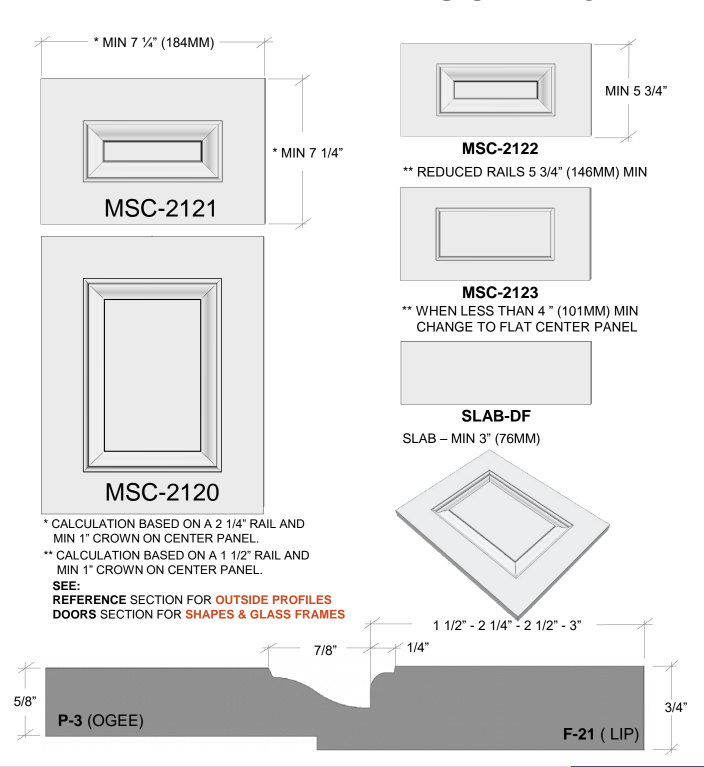




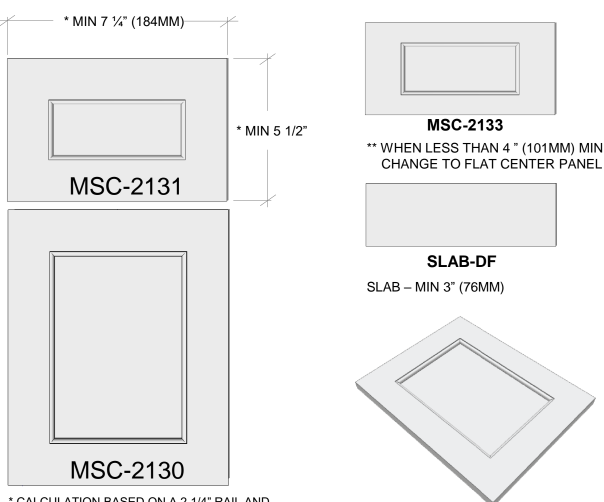








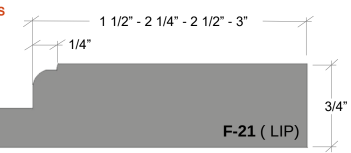




- \* CALCULATION BASED ON A 2 1/4" RAIL AND MIN 1" CROWN ON CENTER PANEL.
- \*\* CALCULATION BASED ON A 1 1/2" RAIL AND MIN 1" CROWN ON CENTER PANEL.

#### SEE:

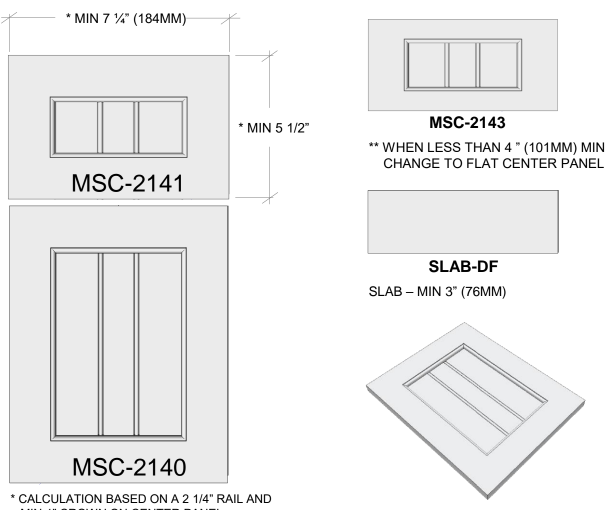
REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES



1/4"

**P-4** (FLAT)

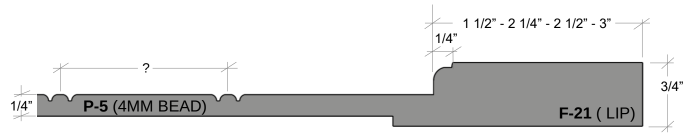




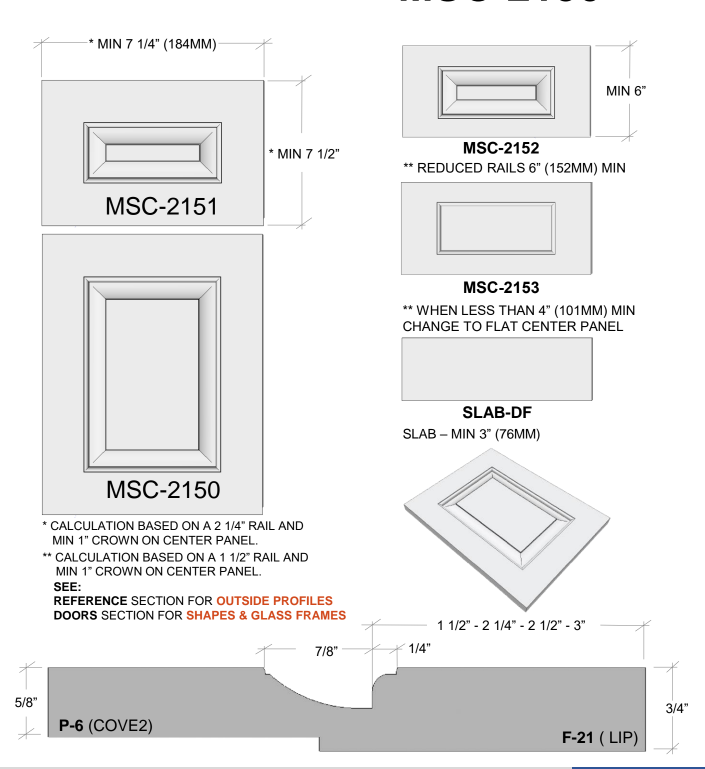
- MIN 1" CROWN ON CENTER PANEL.
- \*\* CALCULATION BASED ON A 1 1/2" RAIL AND MIN 1" CROWN ON CENTER PANEL.

#### SEE:

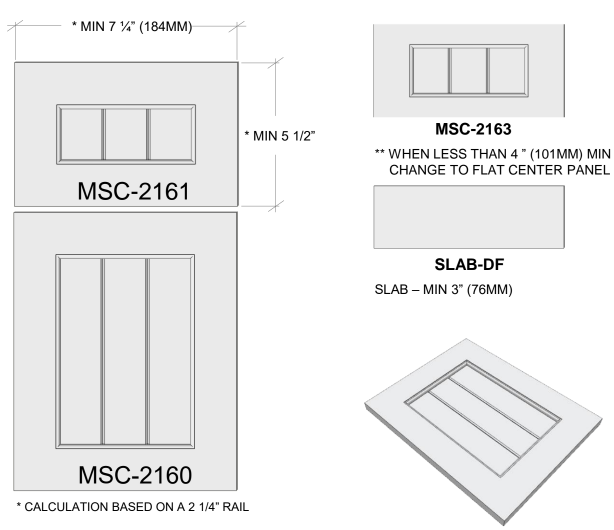
REFERENCE SECTION FOR OUTSIDE PROFILES **DOORS SECTION FOR SHAPES & GLASS FRAMES** 











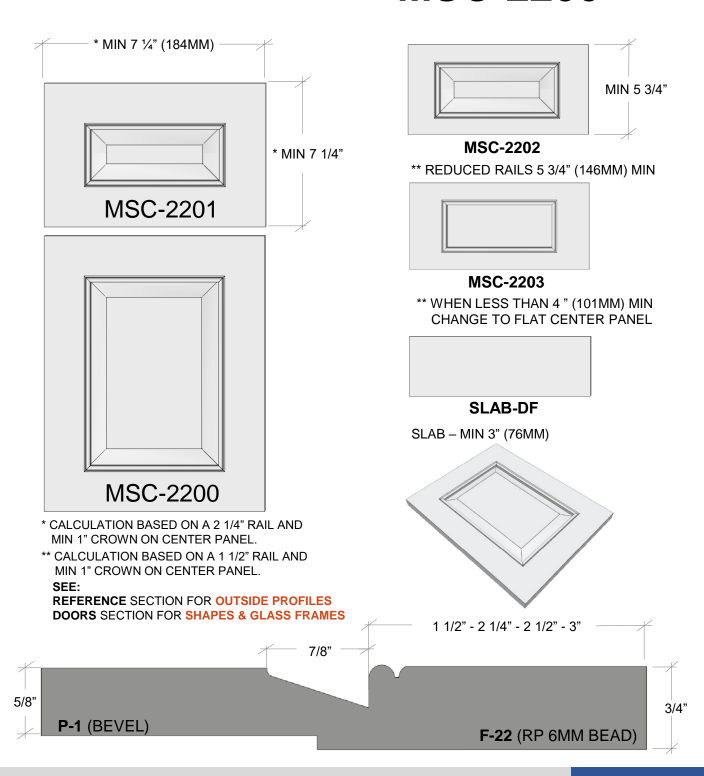
\*\* CALCULATION BASED ON A 1 1/2"

#### SEE:

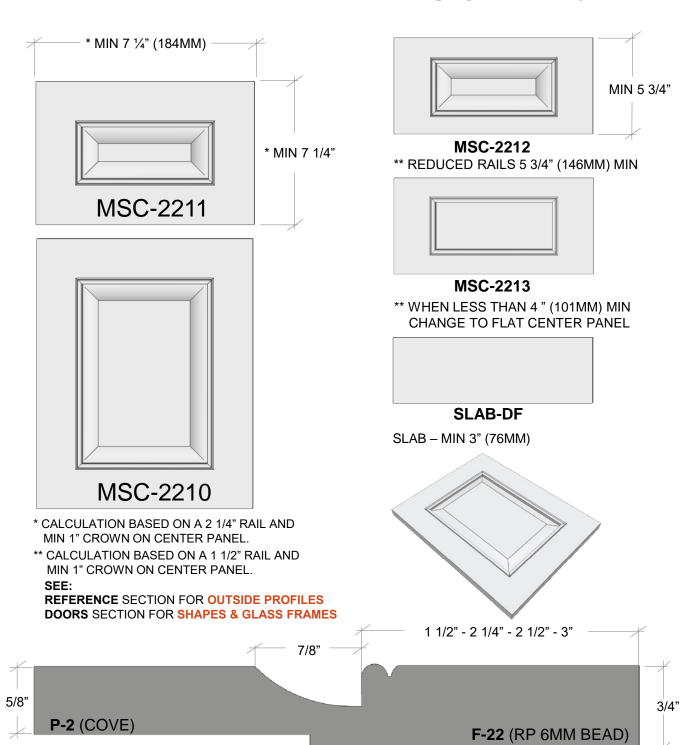
REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES



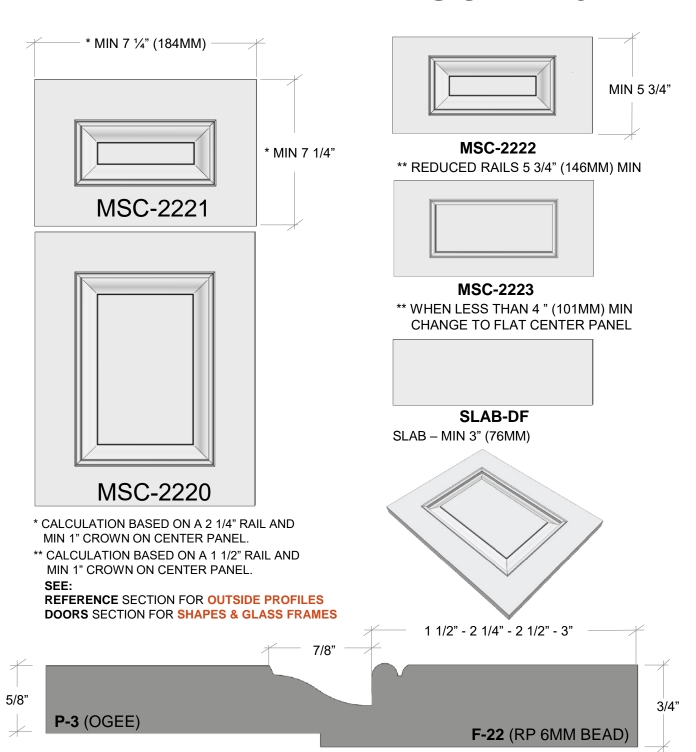






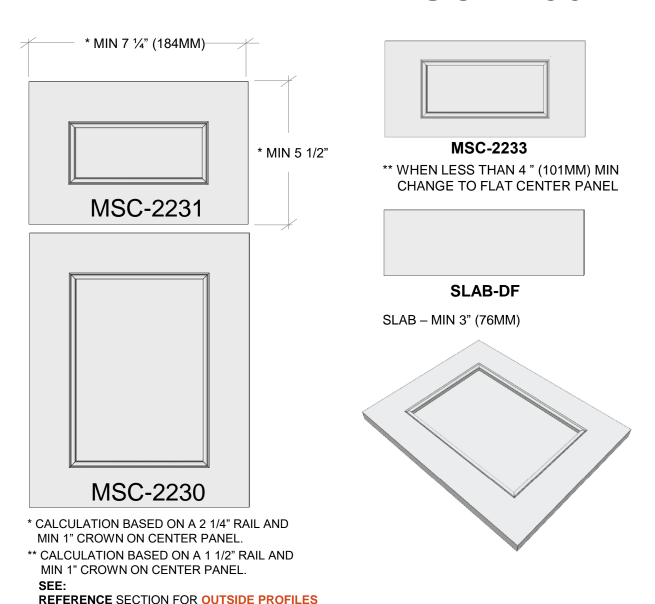








1 1/2" - 2 1/4" - 2 1/2" - 3"



P-4 (FLAT)

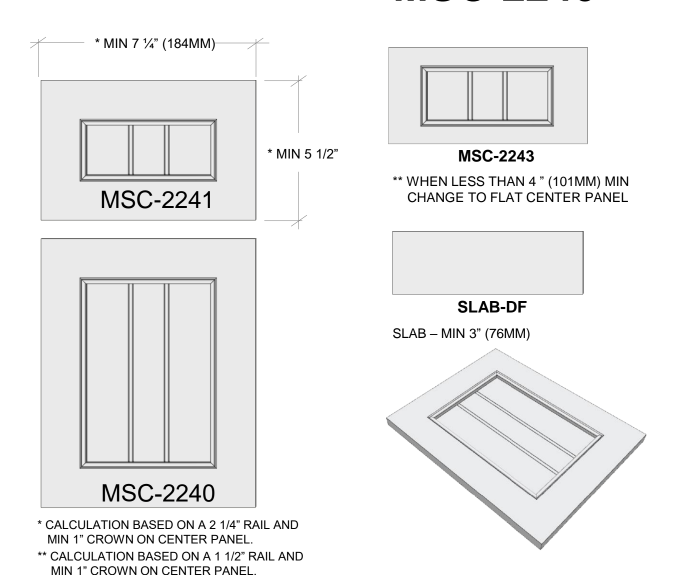
F-22 (RP 6MM BEAD)

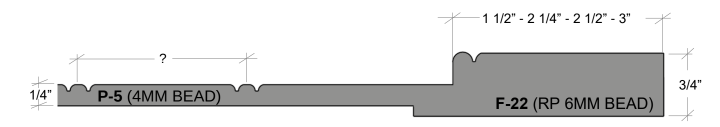
**DOORS SECTION FOR SHAPES & GLASS FRAMES** 



SEE:

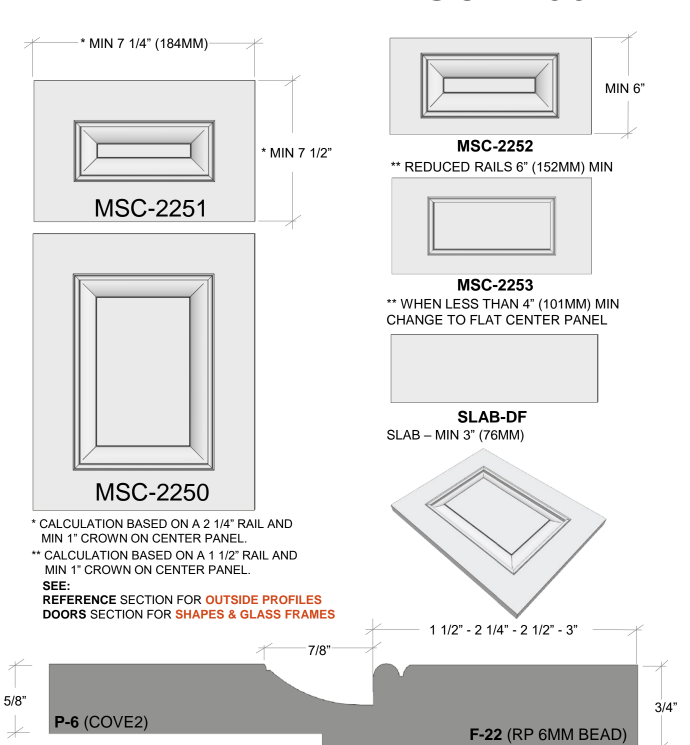
### **MSC-2240**



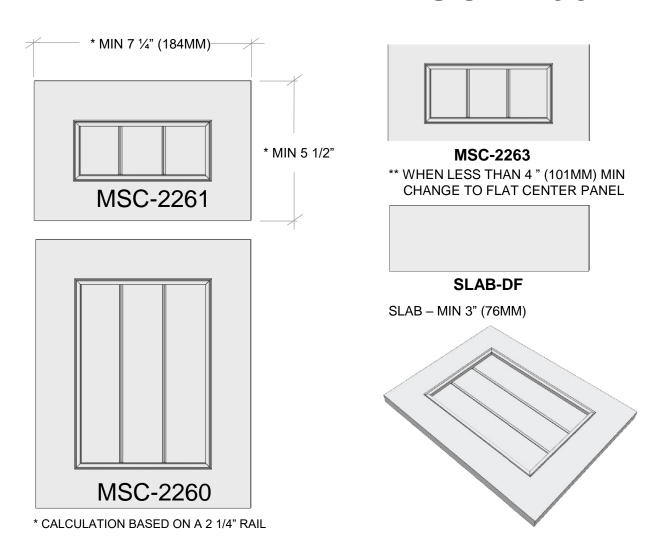


REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES









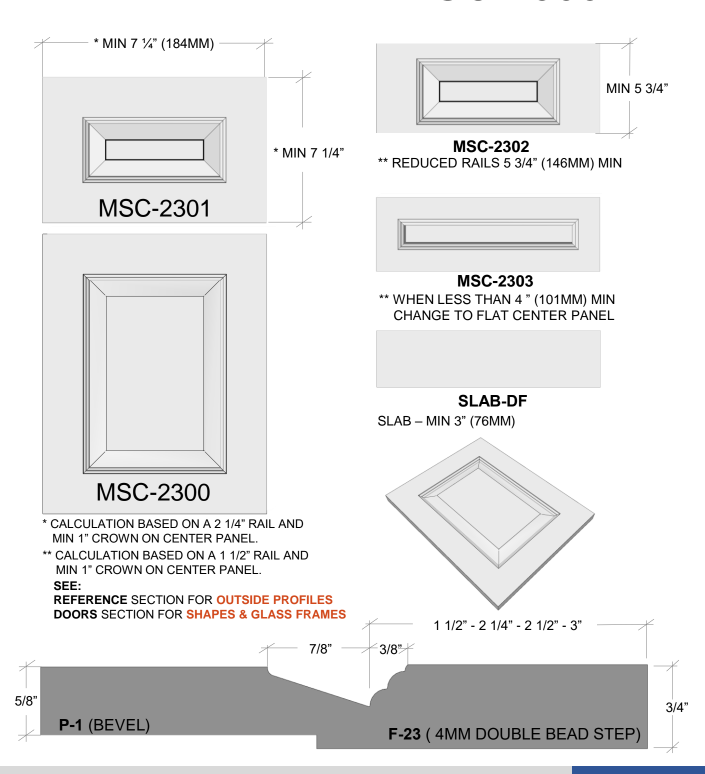
SEE:

REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES

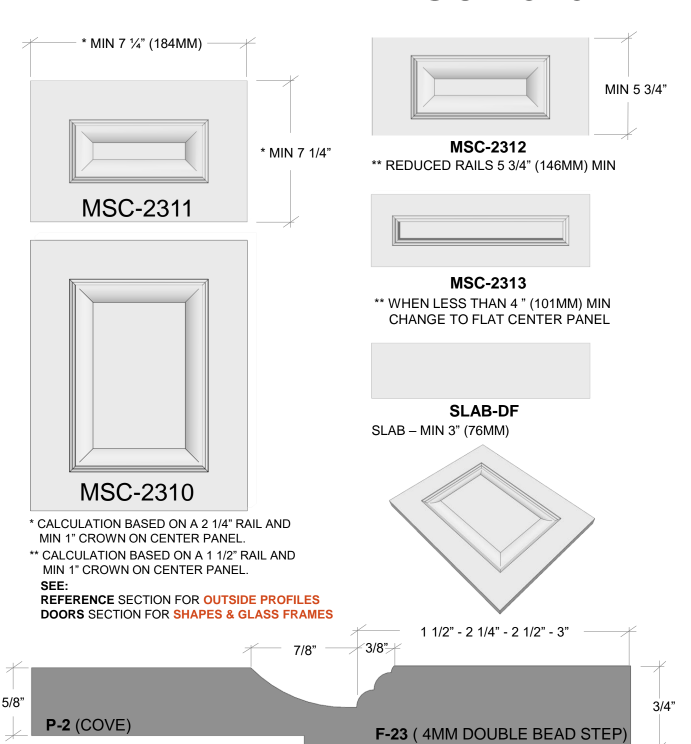
\*\* CALCULATION BASED ON A 1 1/2" RAIL



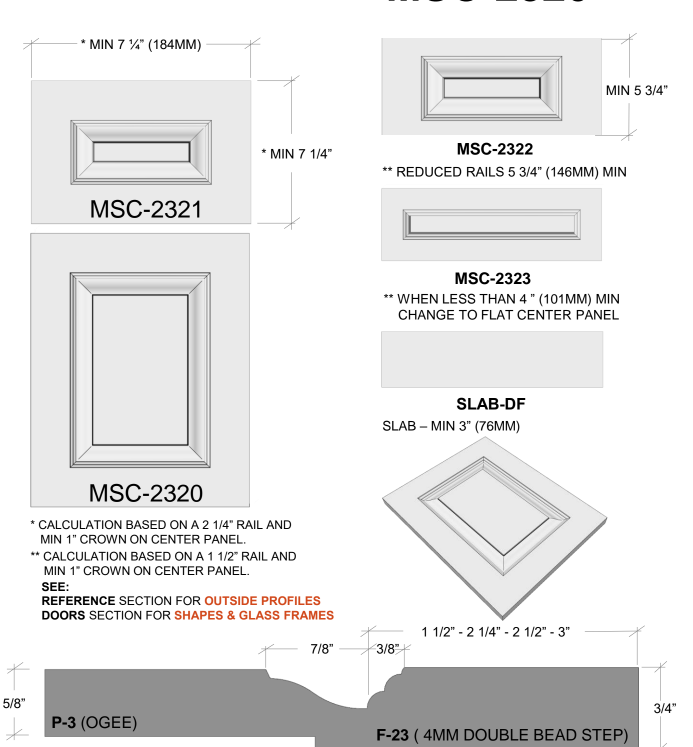




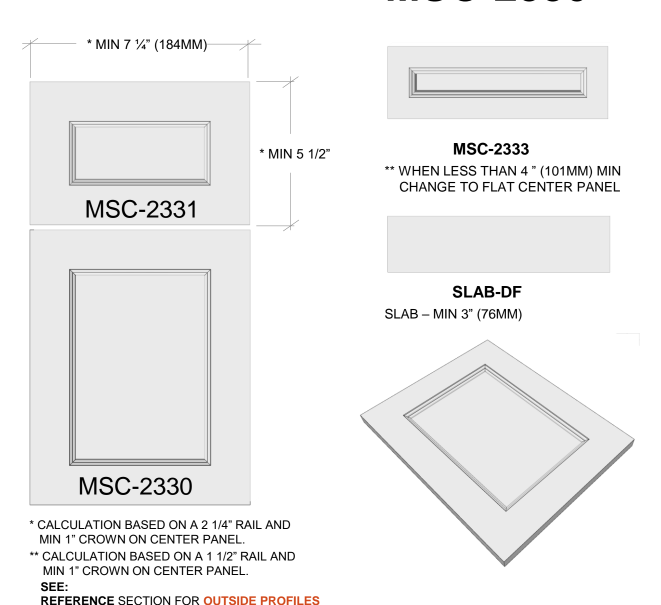


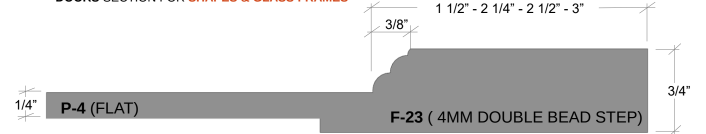






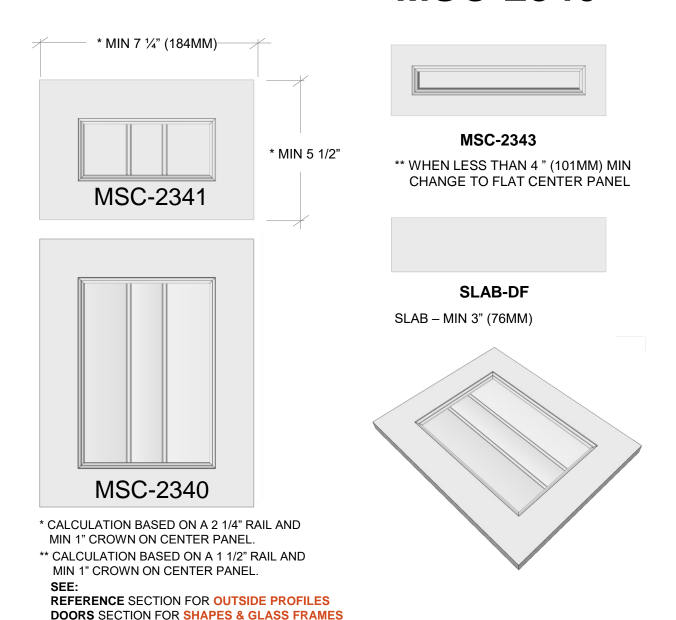






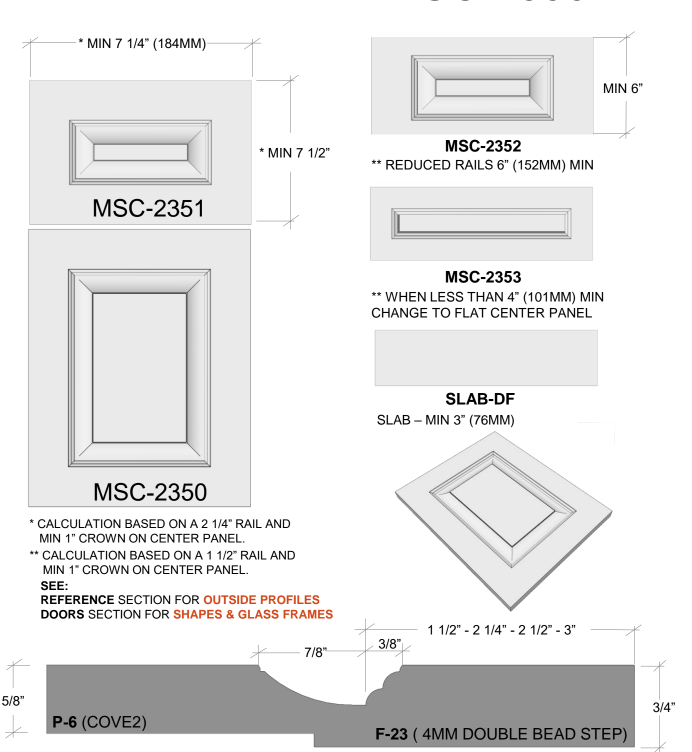
**DOORS SECTION FOR SHAPES & GLASS FRAMES** 



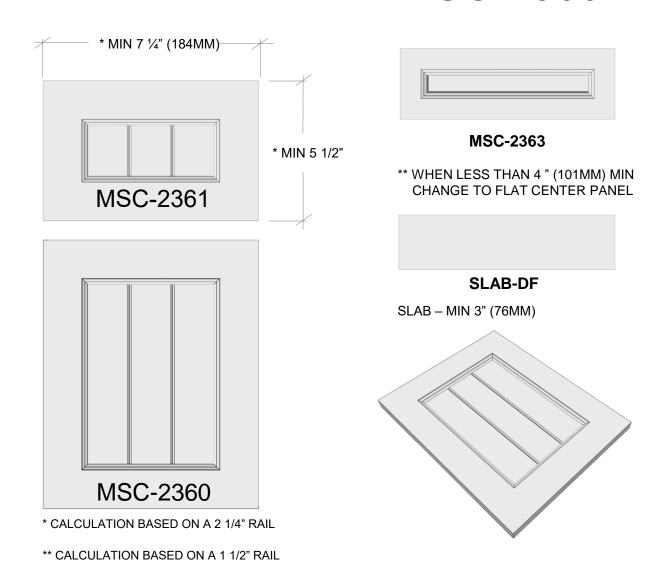










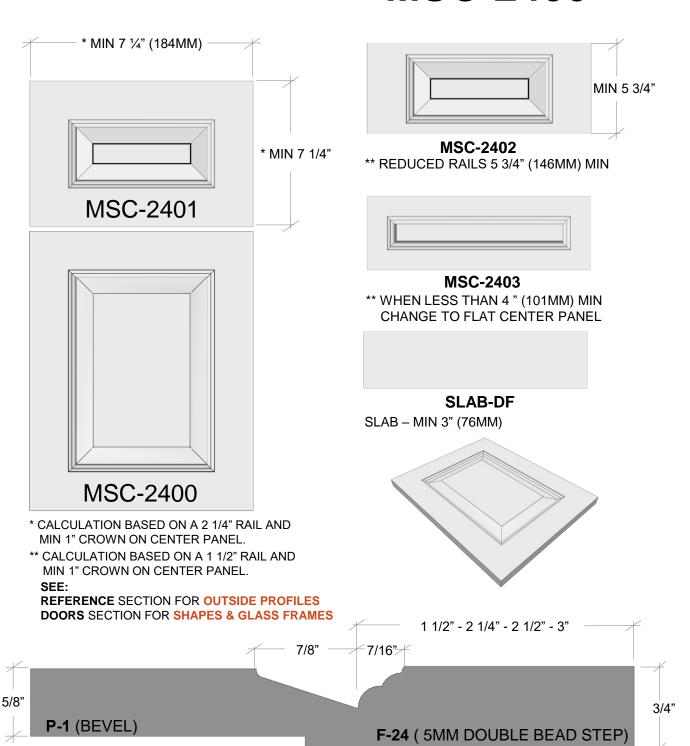


SEE:

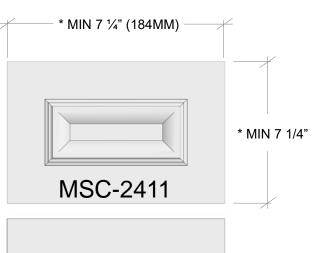
REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES













- \* CALCULATION BASED ON A 2 1/4" RAIL AND MIN 1" CROWN ON CENTER PANEL.
- \*\* CALCULATION BASED ON A 1 1/2" RAIL AND MIN 1" CROWN ON CENTER PANEL.

#### SEE:

REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES

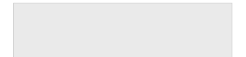


\*\* REDUCED RAILS 5 3/4" (146MM) MIN



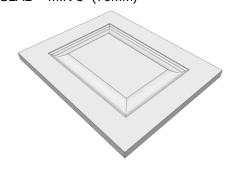
MSC-2413

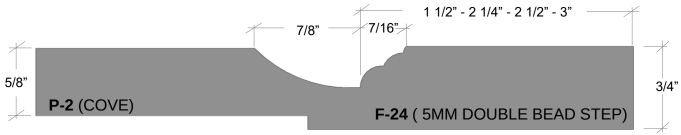
\*\* WHEN LESS THAN 4 " (101MM) MIN CHANGE TO FLAT CENTER PANEL



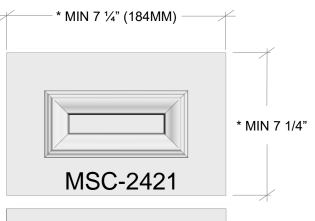
**SLAB-DF** 

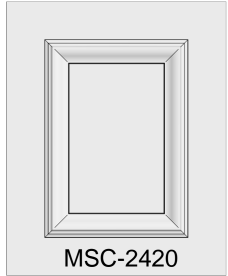
SLAB - MIN 3" (76MM)







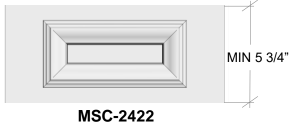




- \* CALCULATION BASED ON A 2 1/4" RAIL AND MIN 1" CROWN ON CENTER PANEL.
- \*\* CALCULATION BASED ON A 1 1/2" RAIL AND MIN 1" CROWN ON CENTER PANEL.

#### SEE:

REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES



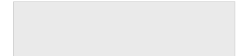
W3C-2422

\*\* REDUCED RAILS 5 3/4" (146MM) MIN



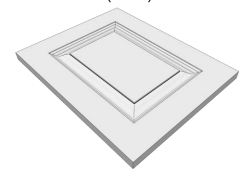
MSC-2423

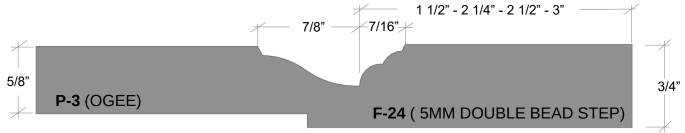
\*\* WHEN LESS THAN 4 " (101MM) MIN CHANGE TO FLAT CENTER PANEL



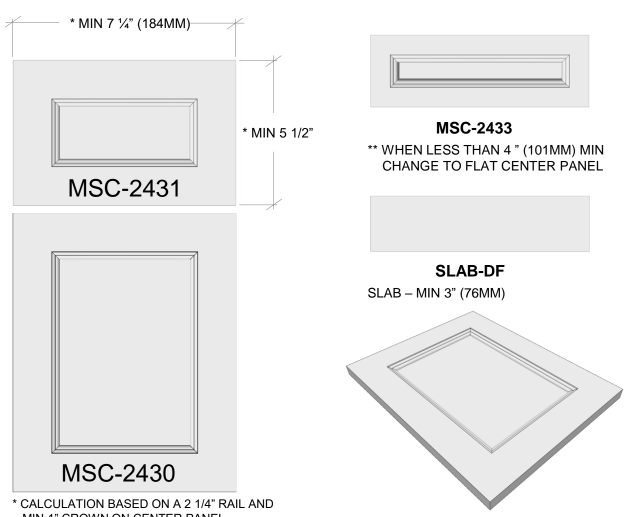
**SLAB-DF** 

SLAB - MIN 3" (76MM)





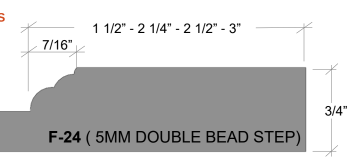




- MIN 1" CROWN ON CENTER PANEL.
- \*\* CALCULATION BASED ON A 1 1/2" RAIL AND MIN 1" CROWN ON CENTER PANEL.

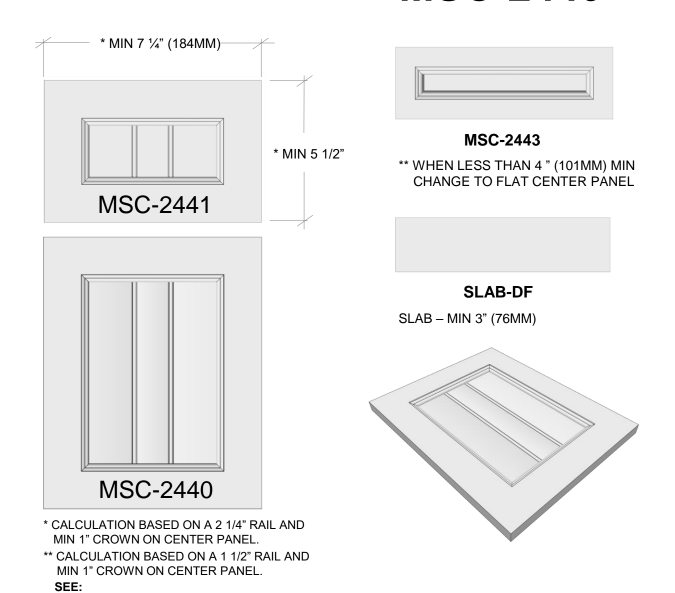
#### SEE:

REFERENCE SECTION FOR OUTSIDE PROFILES **DOORS SECTION FOR SHAPES & GLASS FRAMES** 



**P-4** (FLAT)

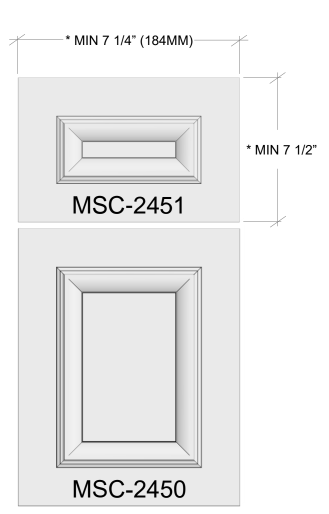






REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES

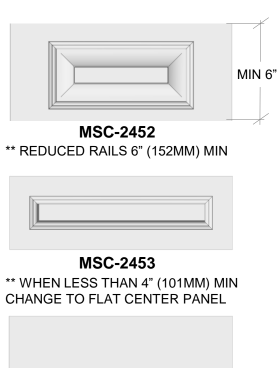




- \* CALCULATION BASED ON A 2 1/4" RAIL AND MIN 1" CROWN ON CENTER PANEL.
- \*\* CALCULATION BASED ON A 1 1/2" RAIL AND MIN 1" CROWN ON CENTER PANEL.

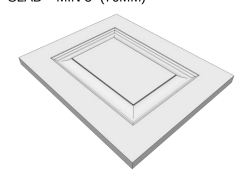
#### SEE:

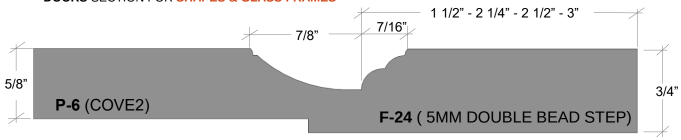
REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES



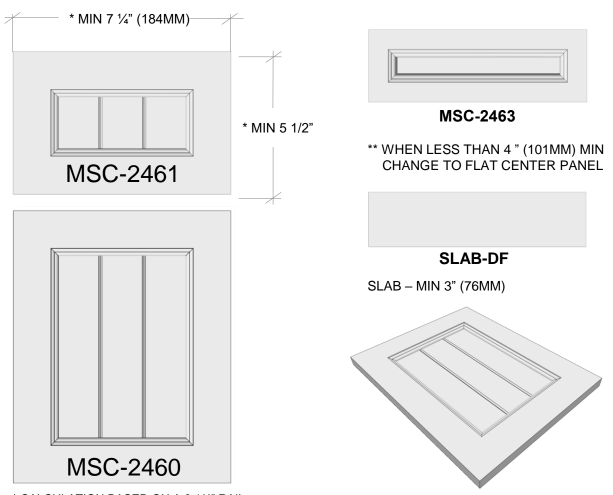


SLAB - MIN 3" (76MM)









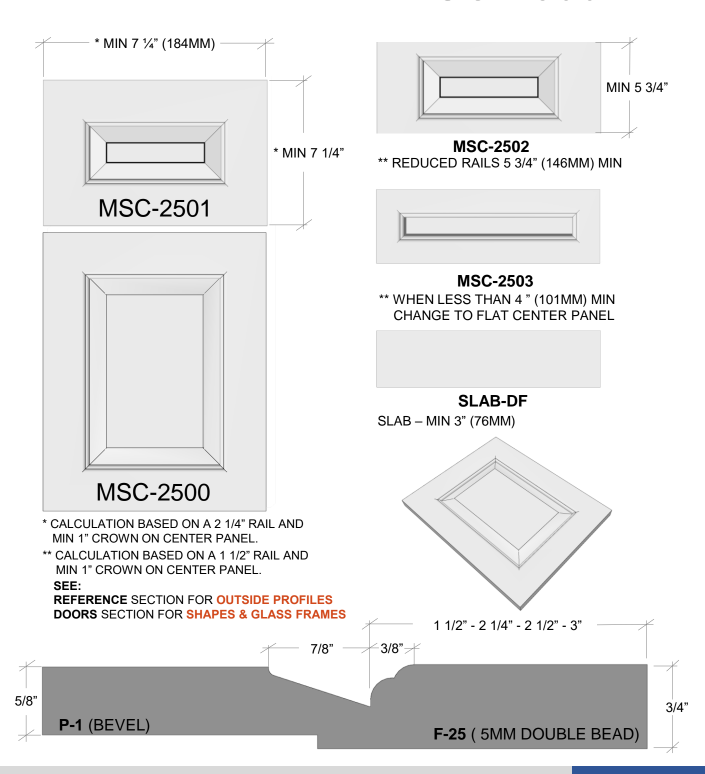
- \* CALCULATION BASED ON A 2 1/4" RAIL
- \*\* CALCULATION BASED ON A 1 1/2" RAIL

#### SEE:

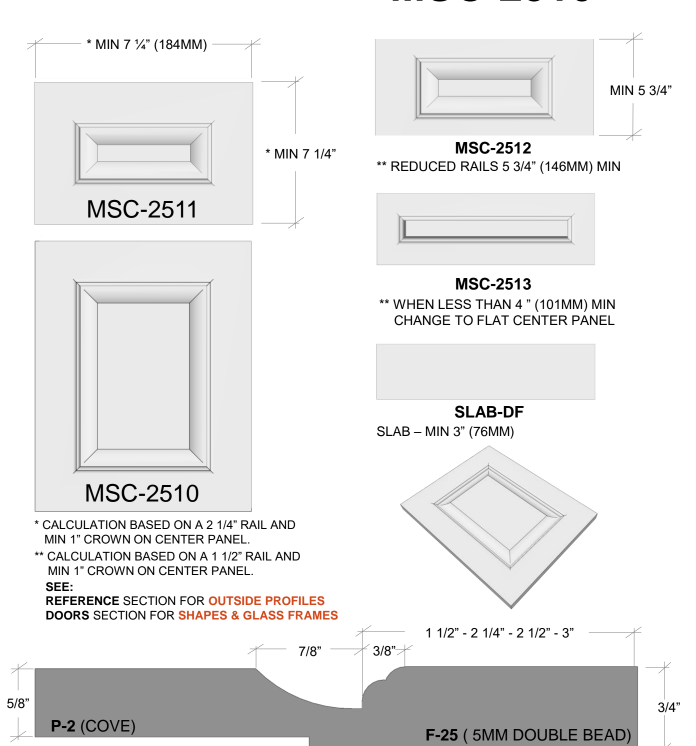
REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES



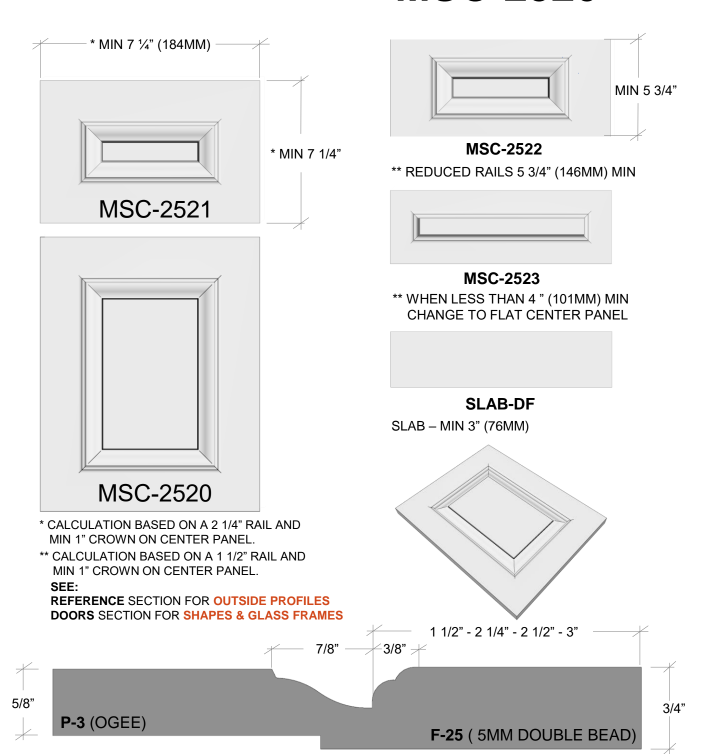




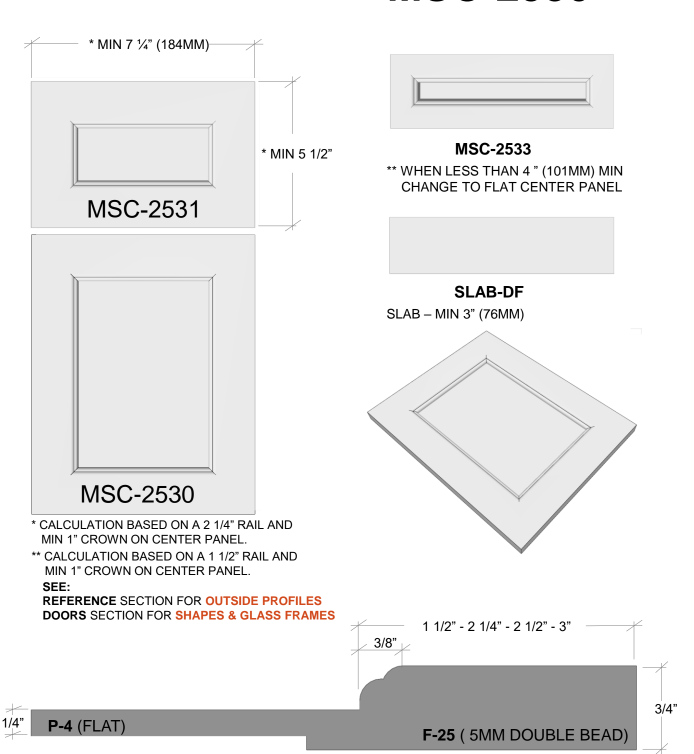




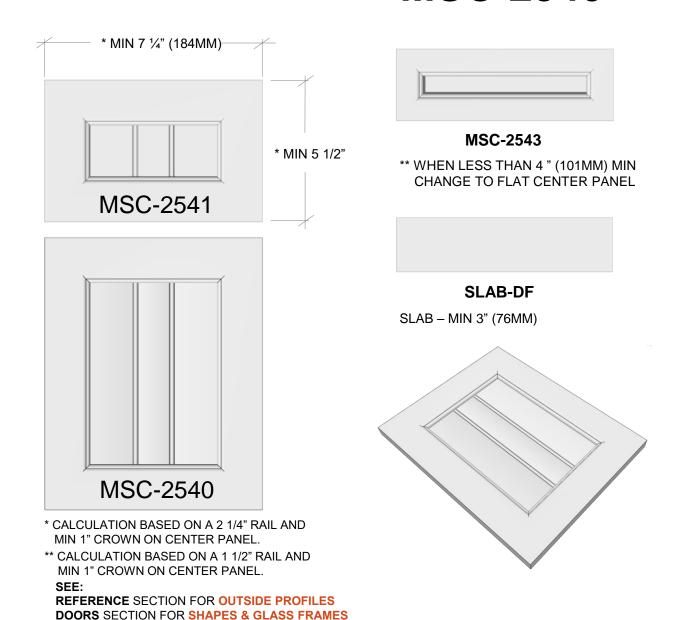






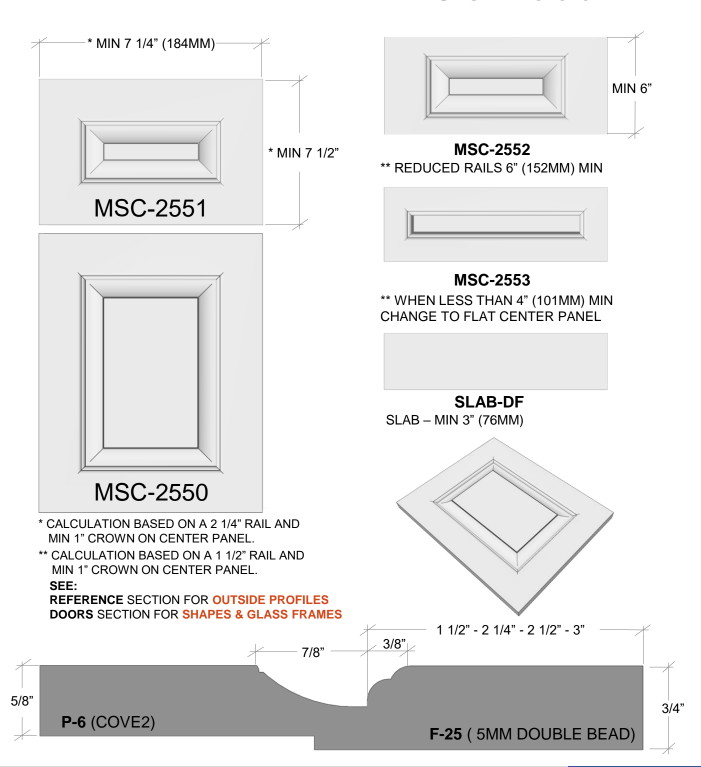




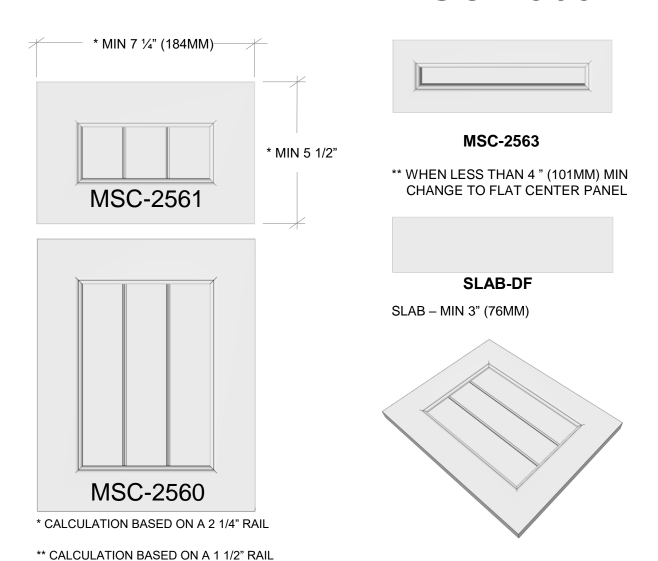






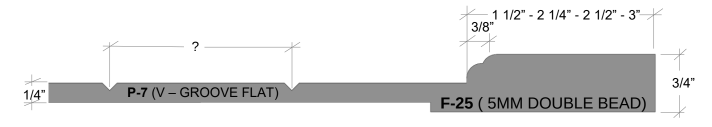




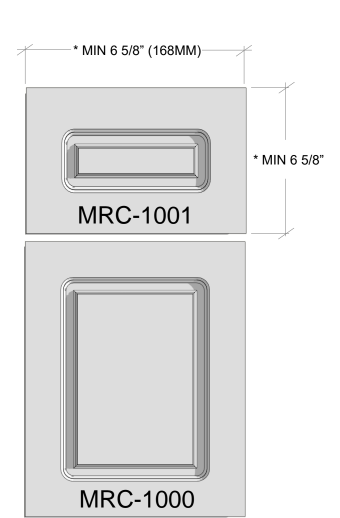


#### SEE:

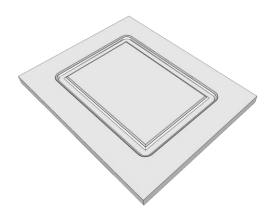
REFERENCE SECTION FOR OUTSIDE PROFILES
DOORS SECTION FOR SHAPES & GLASS FRAMES







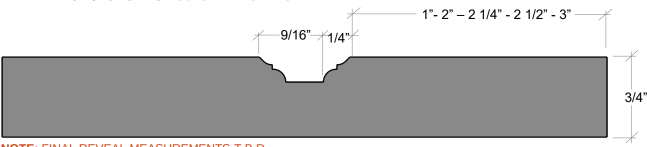
- MIN 4 5/8"
- \*\* REDUCED RAILS 4 5/8" (117MM) MIN
- - **SLAB-DF** SLAB – MIN 3" (76MM)



- \* CALCULATION BASED ON A 2" RAIL AND MIN 1" CROWN ON CENTER PANEL.
- \*\* CALCULATION BASED ON A 1" RAIL AND MIN 1" CROWN ON CENTER PANEL.

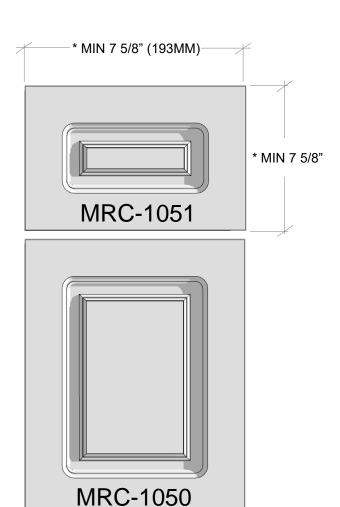
SEE:

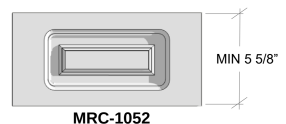
REFERENCE SECTION FOR OUTSIDE PROFILES



NOTE: FINAL REVEAL MEASUREMENTS T.B.D



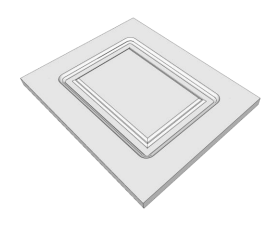




\*\* REDUCED RAILS 5 5/8" (142MM) MIN



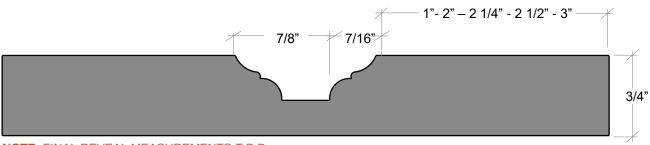
**SLAB-DF** SLAB – MIN 3" (76MM)



- \* CALCULATION BASED ON A 2" RAIL AND MIN 1" CROWN ON CENTER PANEL.
- \*\* CALCULATION BASED ON A 1" RAIL AND MIN 1" CROWN ON CENTER PANEL.

#### SEE:

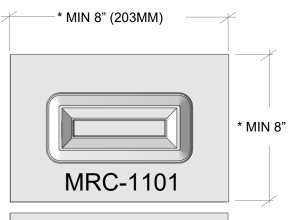
REFERENCE SECTION FOR OUTSIDE PROFILES

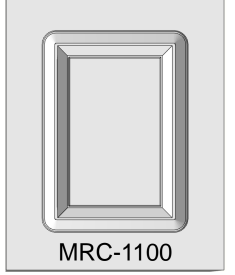


**NOTE: FINAL REVEAL MEASUREMENTS T.B.D** 

PH: (403)276-7399 / WWW. OUTSOURCECC.COM

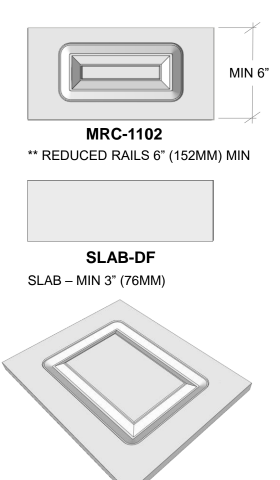


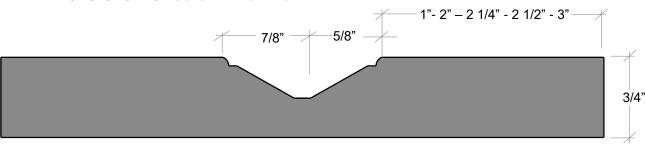




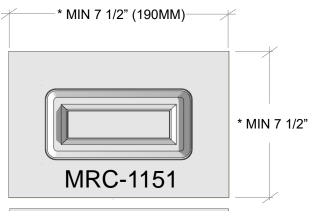
- \* CALCULATION BASED ON A 2" RAIL AND MIN 1" CROWN ON CENTER PANEL.
- \*\* CALCULATION BASED ON A 1" RAIL AND MIN 1" CROWN ON CENTER PANEL.

#### SEE:

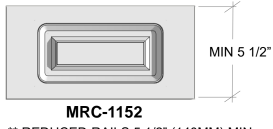








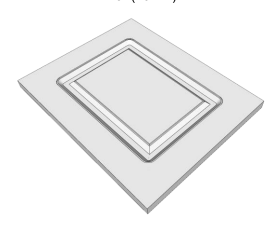




\*\* REDUCED RAILS 5 1/2" (140MM) MIN

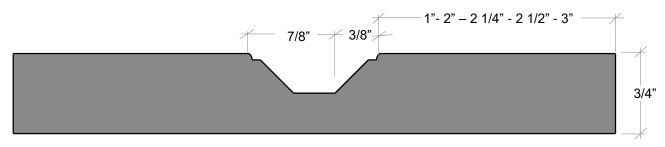


SLAB – MIN 3" (76MM)

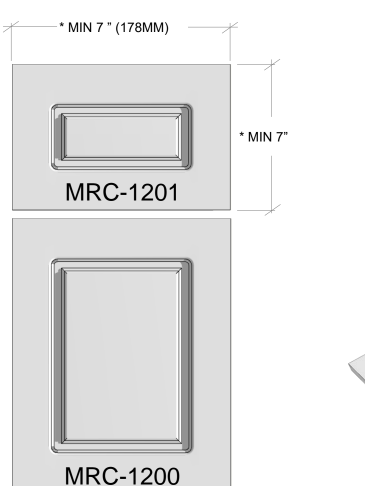


- \* CALCULATION BASED ON A 2" RAIL AND MIN 1" CROWN ON CENTER PANEL.
- \*\* CALCULATION BASED ON A 1" RAIL AND MIN 1" CROWN ON CENTER PANEL.

#### SEE:



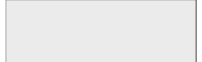






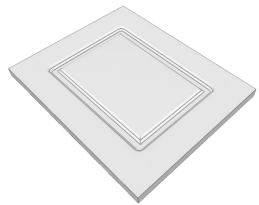
MRC-1202

\*\* REDUCED RAILS 5" (127MM) MIN



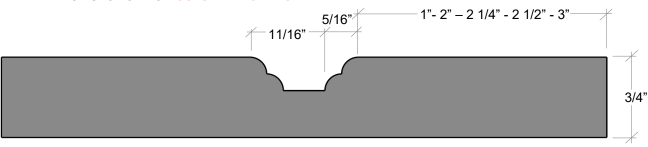
**SLAB-DF** 

SLAB - MIN 3" (76MM)

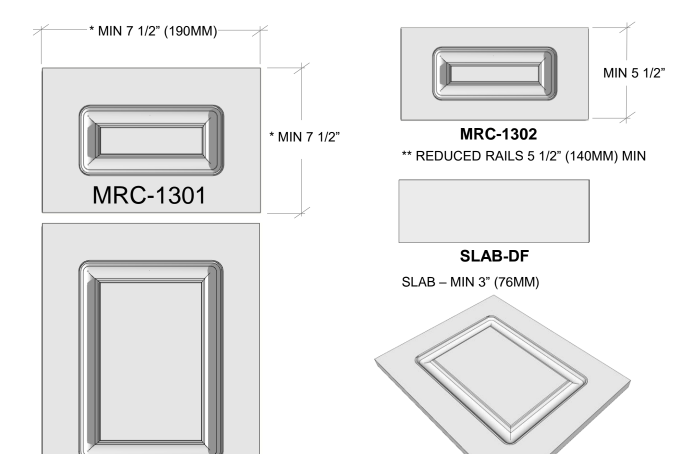


- \* CALCULATION BASED ON A 2" RAIL AND MIN 1" CROWN ON CENTER PANEL.
- \*\* CALCULATION BASED ON A 1" RAIL AND MIN 1" CROWN ON CENTER PANEL.

#### SEE:





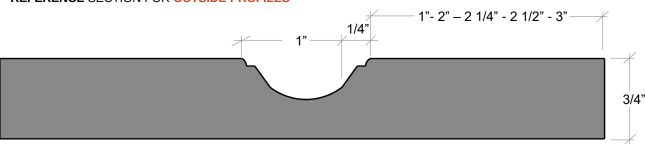


\* CALCULATION BASED ON A 2" RAIL AND MIN 1" CROWN ON CENTER PANEL.

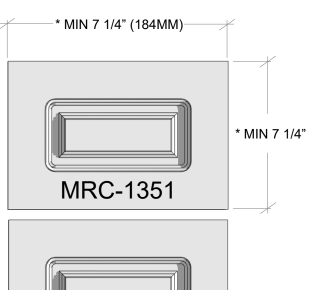
MRC-1300

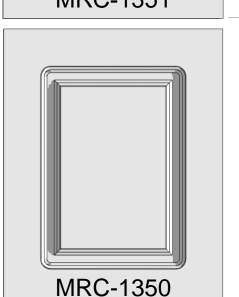
\*\* CALCULATION BASED ON A 1" RAIL AND MIN 1" CROWN ON CENTER PANEL.

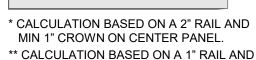
#### SEE:





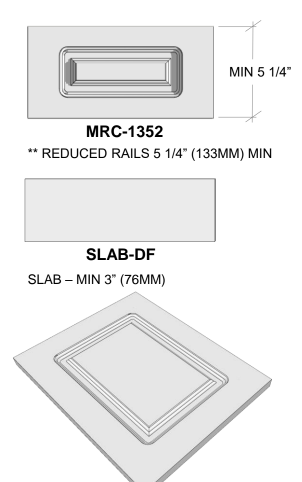


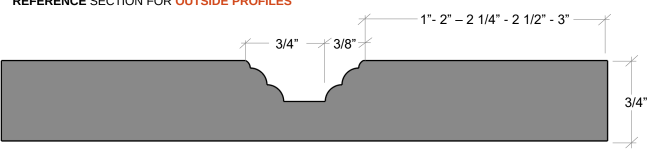




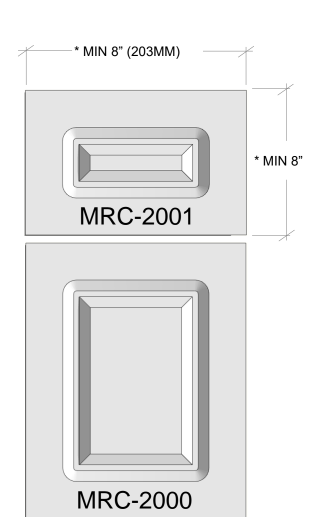
MIN 1" CROWN ON CENTER PANEL.

#### SEE:







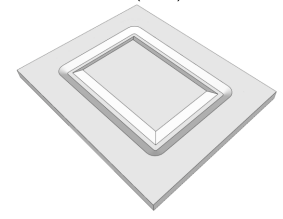


- MIN 6"
- \*\* REDUCED RAILS 6" (152MM) MIN



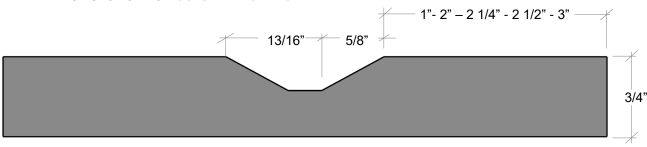
#### **SLAB-DF**

SLAB - MIN 3" (76MM)

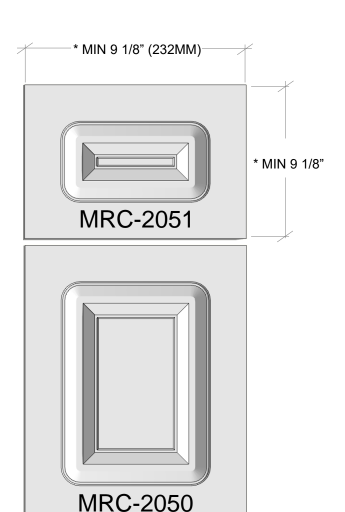


- \* CALCULATION BASED ON A 2" RAIL AND MIN 1" CROWN ON CENTER PANEL.
- \*\* CALCULATION BASED ON A 1" RAIL AND MIN 1" CROWN ON CENTER PANEL.

#### SEE:







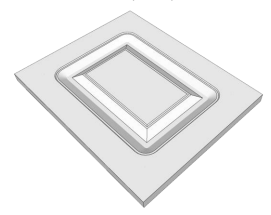


\*\* REDUCED RAILS 7 1/8" (181MM) MIN



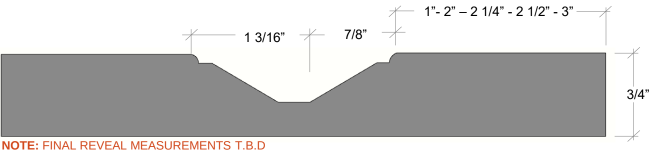
**SLAB-DF** 

SLAB - MIN 3" (76MM)

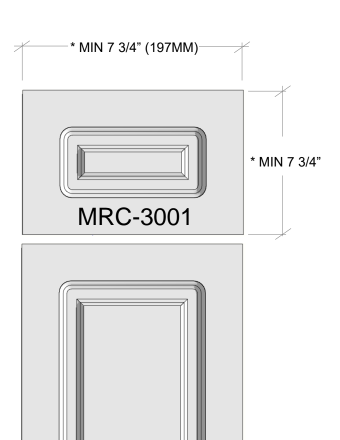


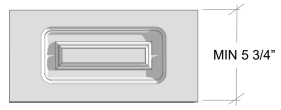
- \* CALCULATION BASED ON A 2" RAIL AND MIN 1" CROWN ON CENTER PANEL.
- \*\* CALCULATION BASED ON A 1" RAIL AND MIN 1" CROWN ON CENTER PANEL.

#### SEE:









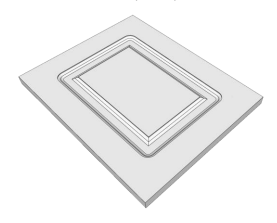
MRC-3002

\*\* REDUCED RAILS 5 3/4" (146MM) MIN



**SLAB-DF** 

SLAB - MIN 3" (76MM)



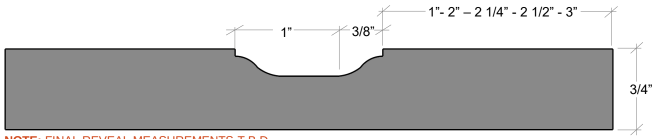
\* CALCULATION BASED ON A 2" RAIL AND MIN 1" CROWN ON CENTER PANEL.

MRC-3000

\*\* CALCULATION BASED ON A 1" RAIL AND MIN 1" CROWN ON CENTER PANEL.

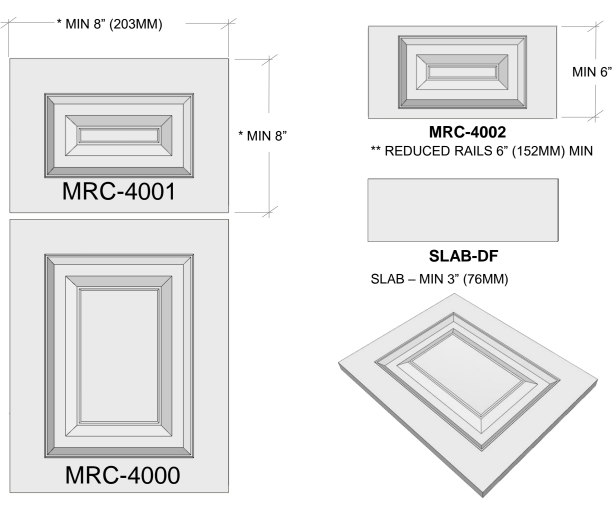
#### SEE:

REFERENCE SECTION FOR OUTSIDE PROFILES



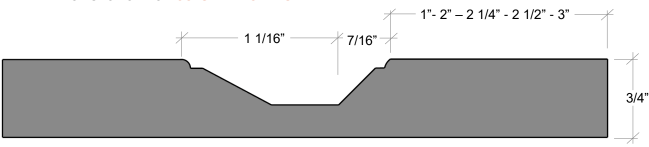
NOTE: FINAL REVEAL MEASUREMENTS T.B.D



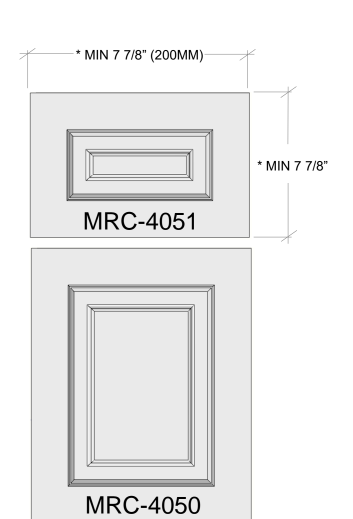


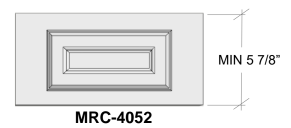
- \* CALCULATION BASED ON A 2" RAIL AND MIN 1" CROWN ON CENTER PANEL.
- \*\* CALCULATION BASED ON A 1" RAIL AND MIN 1" CROWN ON CENTER PANEL.

#### SEE:







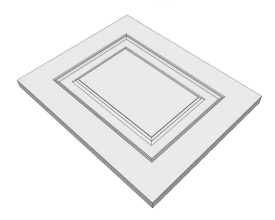


\*\* REDUCED RAILS 5 7/8" (149MM) MIN



**SLAB-DF** 

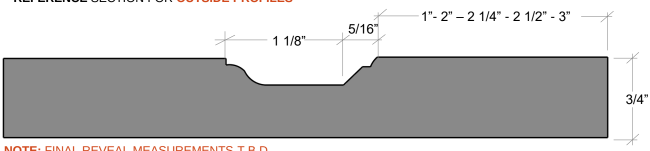
SLAB - MIN 3" (76MM)



- \* CALCULATION BASED ON A 2" RAIL AND MIN 1" CROWN ON CENTER PANEL.
- \*\* CALCULATION BASED ON A 1" RAIL AND MIN 1" CROWN ON CENTER PANEL.

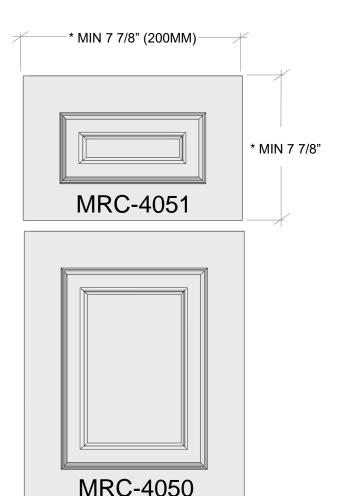
#### SEE:

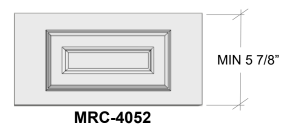
REFERENCE SECTION FOR OUTSIDE PROFILES



**NOTE: FINAL REVEAL MEASUREMENTS T.B.D** 





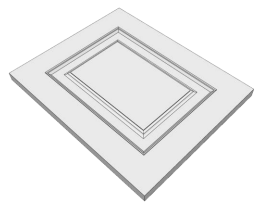


\*\* REDUCED RAILS 5 7/8" (149MM) MIN



**SLAB-DF** 

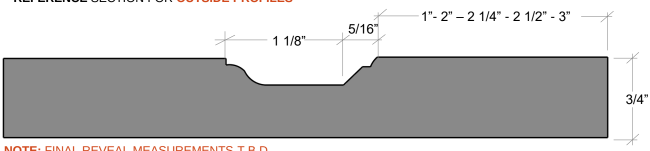
SLAB - MIN 3" (76MM)



- \* CALCULATION BASED ON A 2" RAIL AND MIN 1" CROWN ON CENTER PANEL.
- \*\* CALCULATION BASED ON A 1" RAIL AND MIN 1" CROWN ON CENTER PANEL.

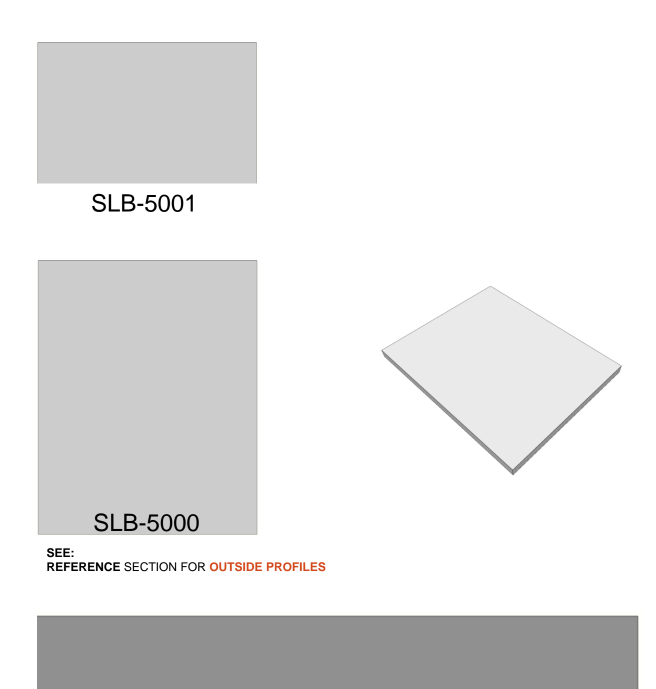
#### SEE:

REFERENCE SECTION FOR OUTSIDE PROFILES

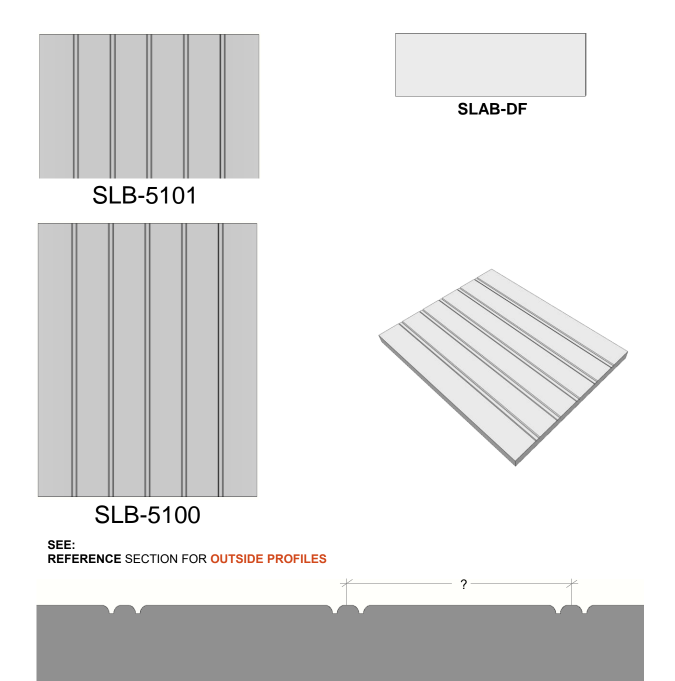


**NOTE: FINAL REVEAL MEASUREMENTS T.B.D** 

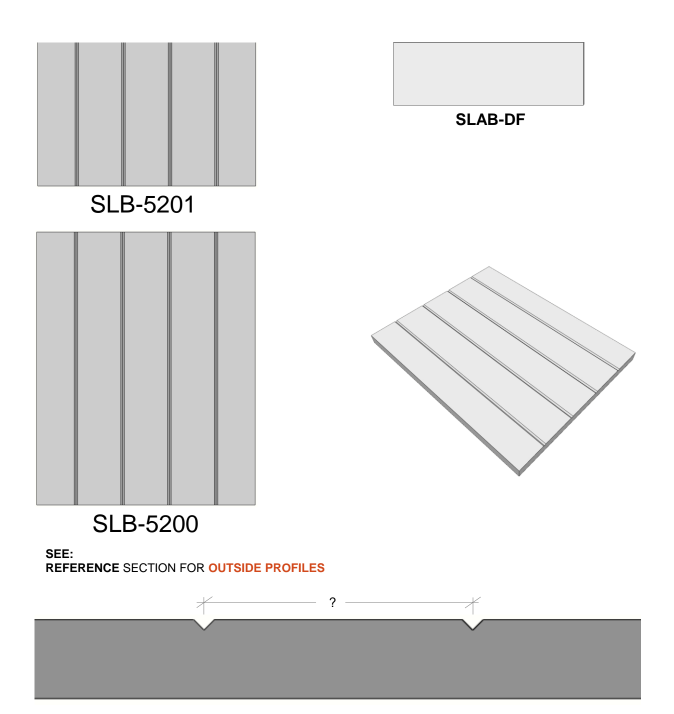




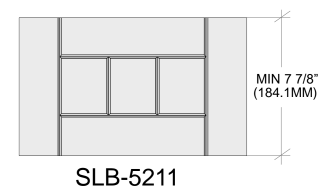


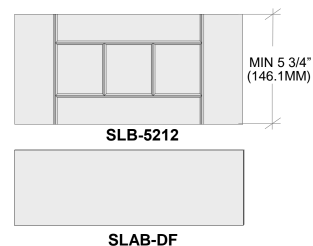


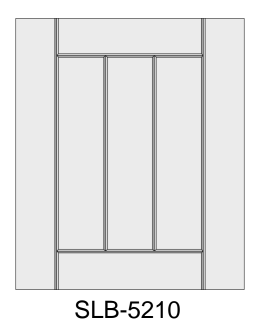


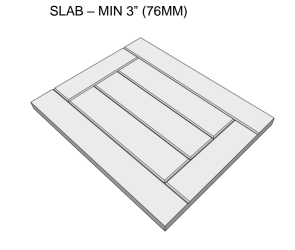






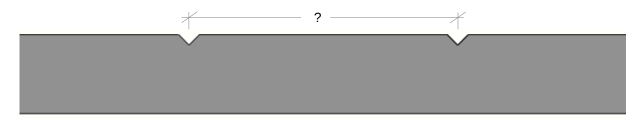






SLD-3210

SEE:





1323 43rd Ave SE. Calgary, Alberta. T2G 2A3



**(**403) 276.7399



(403)276.6650



⊠ sales@outsoucecc.com



www.outsoucecc.com