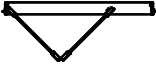

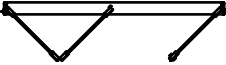



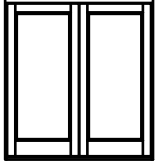
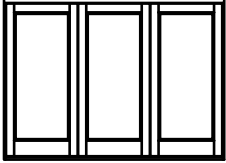
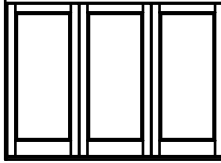
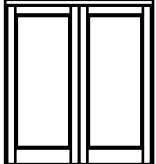
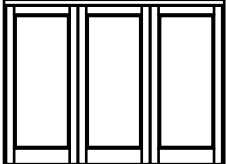
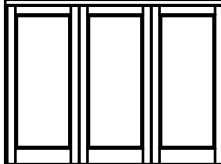
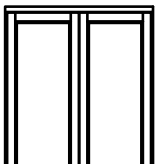
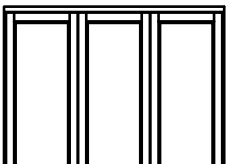
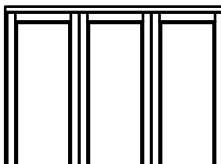
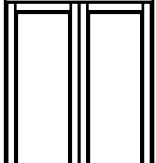
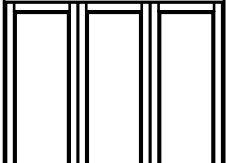
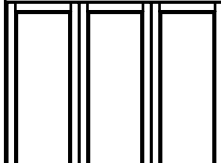
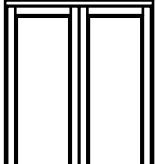
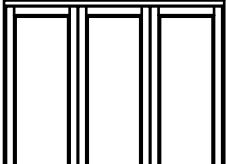
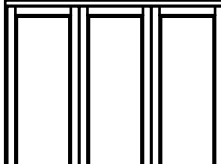


# Windsor Bi-Fold

## OUTSWING BI-FOLD DOORS

ELEVATIONS: 2 & 3 PANELS

SCALE: 1/8" = 1'-0"

	6-2 3/4 6-1 3/4 35 15/16 27 1/2	9-3 1/8 9-2 1/8 35 15/16 27 1/2	9-3 5/8 9-2 5/8 35 15/16 27 1/2
Rough Opg. Frame Panel * Glass			
	2L-0R HANDING  0L-2R HANDING 	2L-1R HANDING  1L-2R HANDING 	3L-0R HANDING  0L-3R HANDING 
6-9 3/4 6-9 76 3/8 63 7/8	 2L-0R & 0L-2R* 6068	 2L-1R & 1L-2R 9068	 3L-0R & 0L-3R 9068
7-0 5/8 6-11 7/8 79 1/4 66 3/4	 2L-0R & 0L-2R* 60610	 2L-1R & 1L-2R 90610	 3L-0R & 0L-3R 90610
8-1 5/8 8-0 7/8 92 1/4 79 3/4	 2L-0R & 0L-2R* 6080	 2L-1R & 1L-2R 9080	 3L-0R & 0L-3R 9080
9-1 5/8 9-0 7/8 104 1/4 91 3/4	 2L-0R & 0L-2R* 6090	 2L-1R & 1L-2R 9090	 3L-0R & 0L-3R 9090
10-1 5/8 10-0 7/8 116 1/4 103 3/4	 2L-0R & 0L-2R* 60100	 2L-1R & 1L-2R 90100	 3L-0R & 0L-3R 90100

NOTES:  
\* CANNOT BE OPENED FROM THE EXTERIOR

\* BOTTOM RAIL  
FOR 5" ADD 3 3/8" TO GLASS HEIGHT  
FOR 10" SUBTRACT 2" FROM GLASS HEIGHT

# Windsor Bi-Fold

## OUTSWING BI-FOLD DOORS

ELEVATIONS: 4 PANELS

SCALE: 1/8" = 1'-0"

	12-3 1/16 12-2 1/16 35 15/16 27 1/2	12-3 12-2 35 15/16 27 1/2	12-3 3/16 12-2 3/16 35 15/16 27 1/2
Rough Opg. Frame Panel * Glass	2L-2R HANDING  2L-2R HANDING 	4L-0R HANDING  0L-4R HANDING 	3L-1R HANDING - RHA  1L-3R HANDING - LHA 
6-9 3/4 6-9 76 3/8 63 7/8	 2L-2R* 12068	 4L-0R & 0L-4R* 12068	 3L-1R & 1L-3R** 12068
7-0 5/8 6-11 7/8 79 1/4 66 3/4	 2L-2R* 120610	 4L-0R & 0L-4R* 120610	 3L-1R & 1L-3R** 120610
8-1 5/8 8-0 7/8 92 1/4 79 3/4	 2L-2R* 12080	 4L-0R & 0L-4R* 12080	 3L-1R & 1L-3R** 12080
9-1 5/8 9-0 7/8 104 1/4 91 3/4	 2L-2R* 12090	 4L-0R & 0L-4R* 12090	 3L-1R & 1L-3R** 12090
10-1 5/8 10-0 7/8 116 1/4 103 3/4	 2L-2R* 120100	 4L-0R & 0L-4R* 120100	 3L-1R & 1L-3R** 120100

NOTES:  
 \* CANNOT BE OPENED FROM THE EXTERIOR

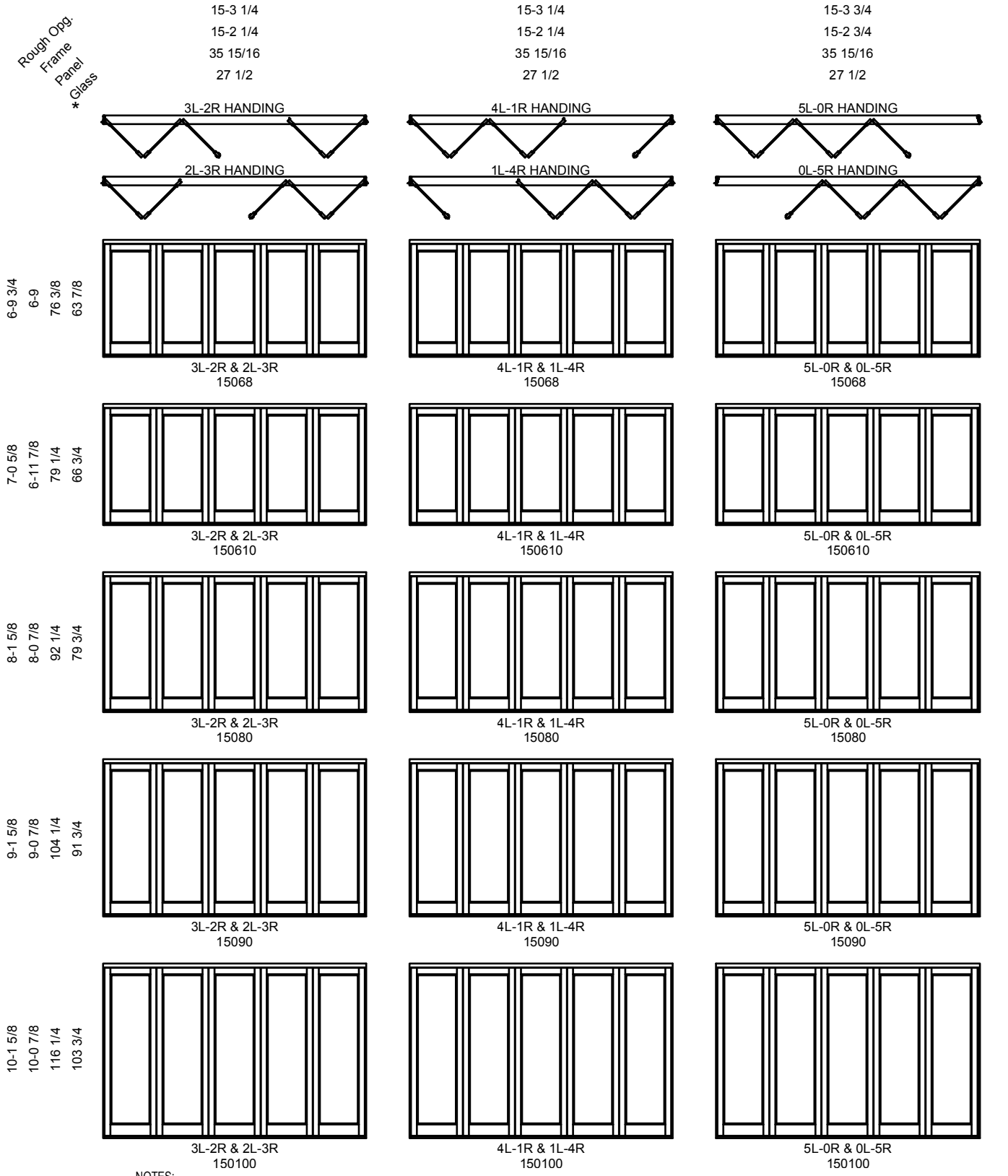
\* BOTTOM RAIL  
 FOR 5" ADD 3 3/8" TO GLASS HEIGHT  
 FOR 10" SUBTRACT 2" FROM GLASS HEIGHT

# Windsor Bi-Fold

## OUTSWING BI-FOLD DOORS

ELEVATIONS: 5 PANELS

SCALE: 1/8" = 1'-0"



NOTES:  
\* CANNOT BE OPENED FROM THE EXTERIOR

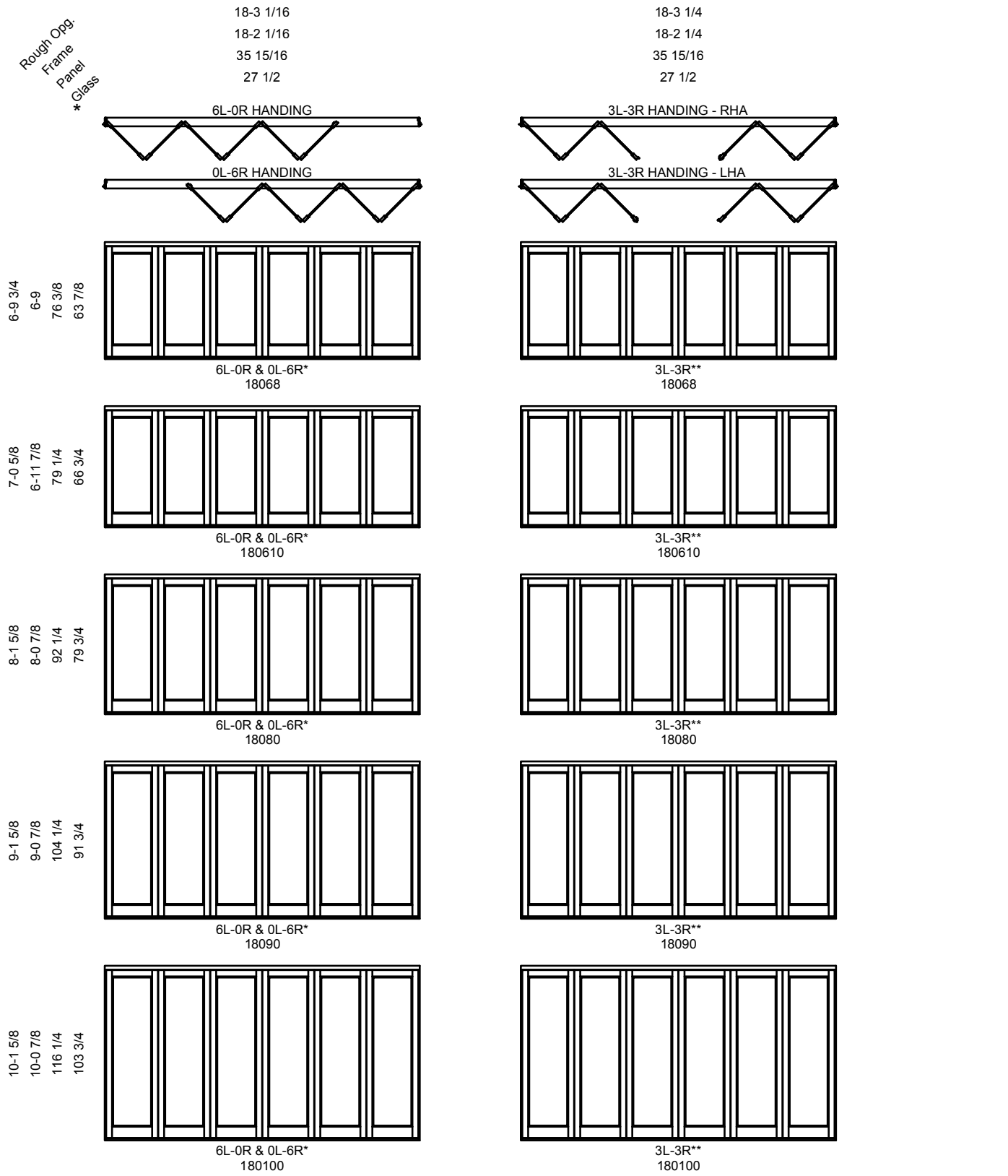
\* BOTTOM RAIL  
FOR 5" ADD 3 3/8" TO GLASS HEIGHT  
FOR 10" SUBTRACT 2" FROM GLASS HEIGHT

# Windsor Bi-Fold

## OUTSWING BI-FOLD DOORS

ELEVATIONS: 6 PANELS

SCALE: 1/8" = 1'-0"



NOTES:  
\* CAN NOT BE OPENED FROM THE EXTERIOR  
\*\* RHA OR LHA HANDING OPTIONS OFFERED

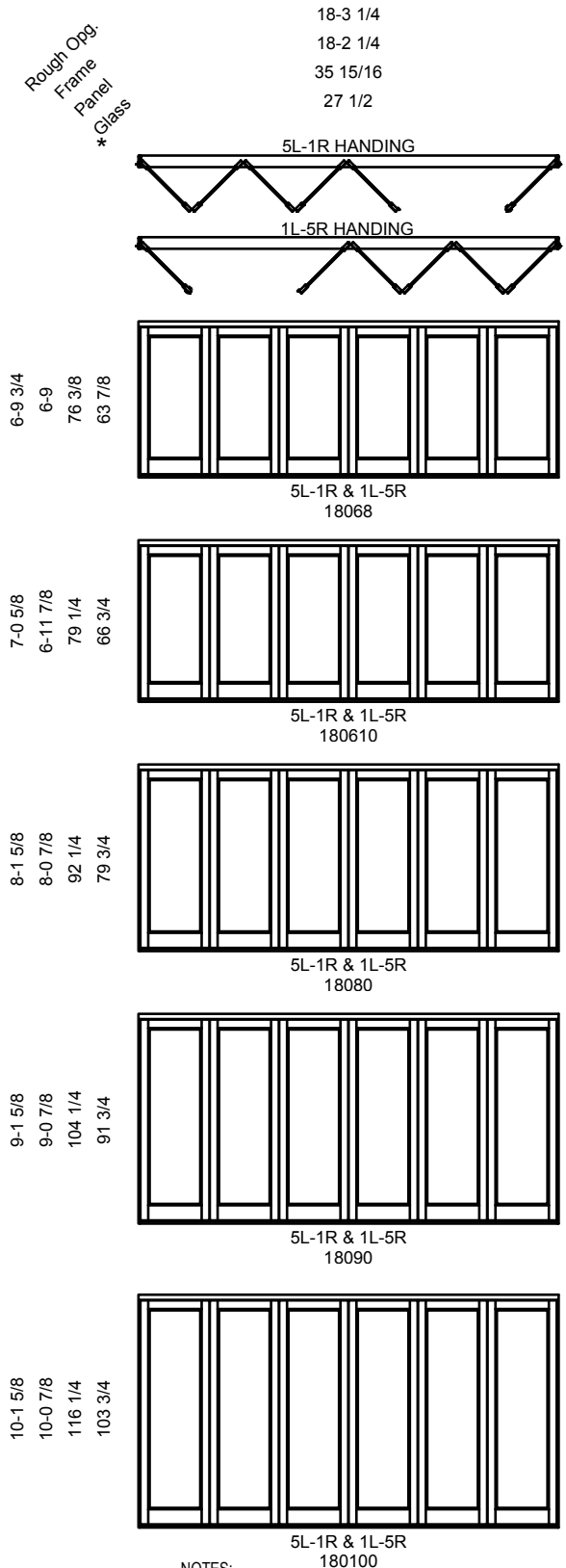
\* BOTTOM RAIL  
FOR 5" ADD 3 3/8" TO GLASS HEIGHT  
FOR 10" SUBTRACT 2" FROM GLASS HEIGHT

# Windsor Bi-Fold

## OUTSWING BI-FOLD DOORS

ELEVATIONS: 6 PANELS

SCALE: 1/8" = 1'-0"



NOTES:  
 \* CANNOT BE OPENED FROM THE EXTERIOR

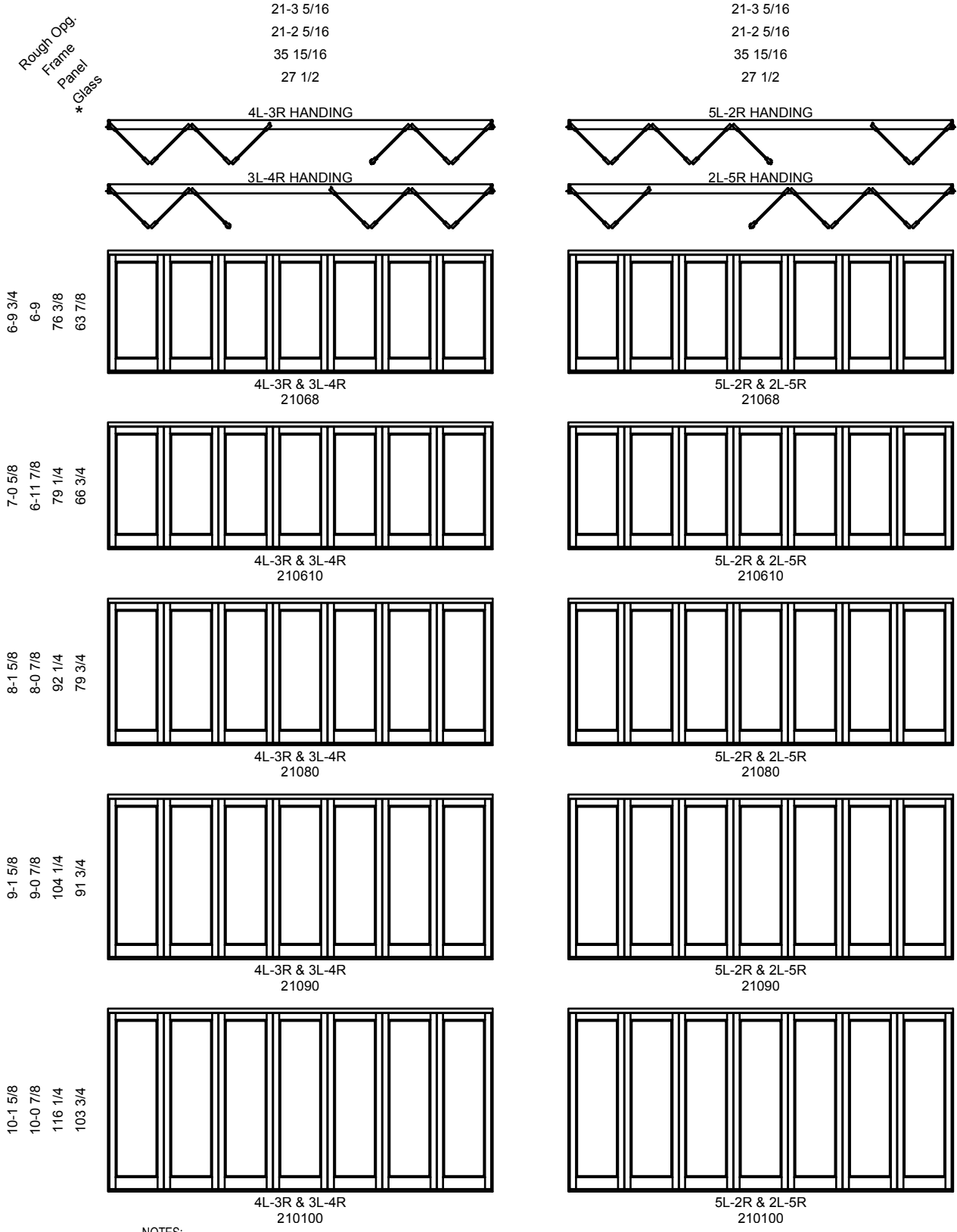
\* BOTTOM RAIL  
 FOR 5" ADD 3 3/8" TO GLASS HEIGHT  
 FOR 10" SUBTRACT 2" FROM GLASS HEIGHT

# Windsor Bi-Fold

## OUTSWING BI-FOLD DOORS

ELEVATIONS: 7 PANELS

SCALE: 1/8" = 1'-0"



NOTES:  
\* CANNOT BE OPENED FROM THE EXTERIOR

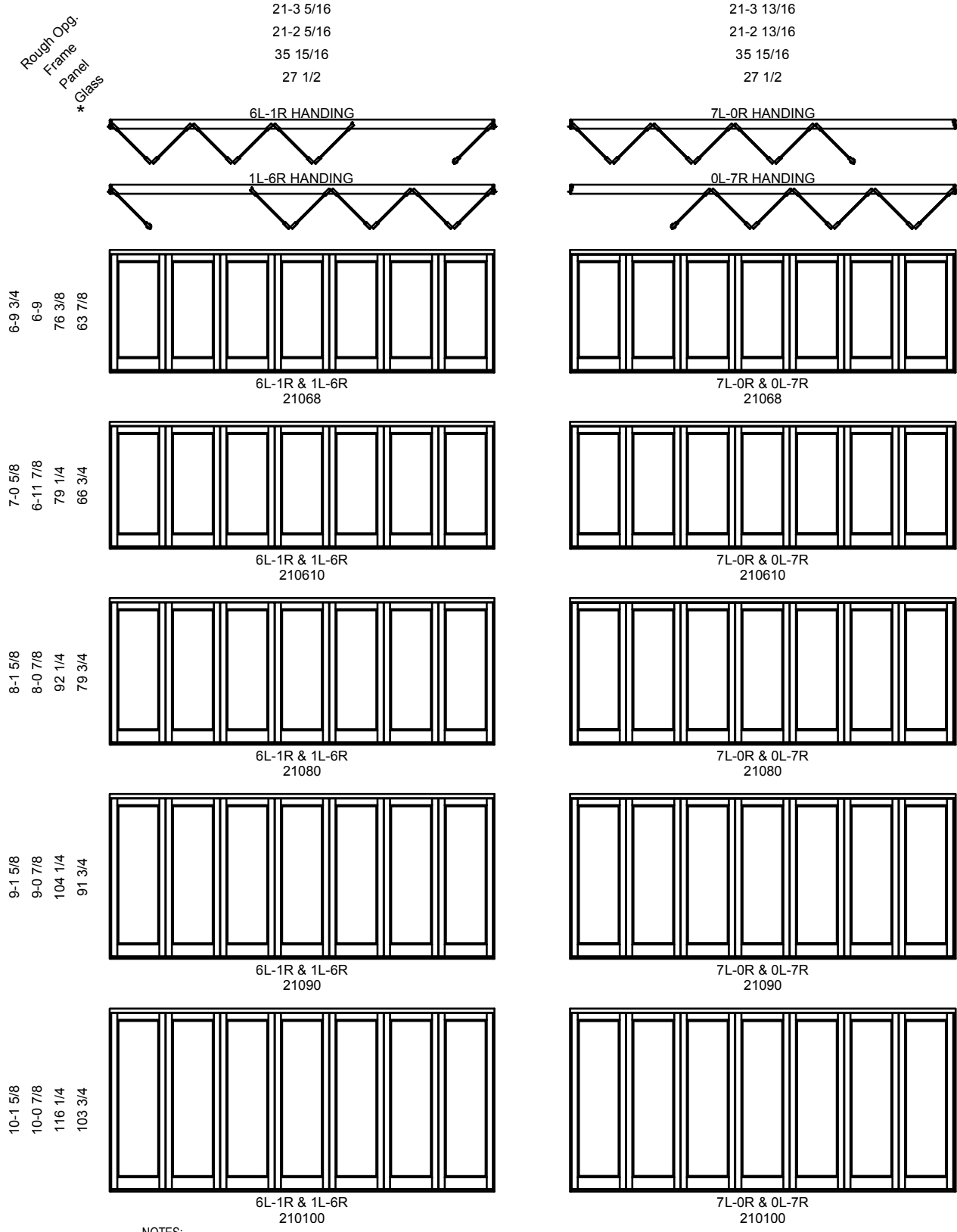
\* BOTTOM RAIL  
FOR 5" ADD 3 3/8" TO GLASS HEIGHT  
FOR 10" SUBTRACT 2" FROM GLASS HEIGHT

# Windsor Bi-Fold

## OUTSWING BI-FOLD DOORS

ELEVATIONS: 7 PANELS

SCALE: 1/8" = 1'-0"



NOTES:  
 \* CANNOT BE OPENED FROM THE EXTERIOR

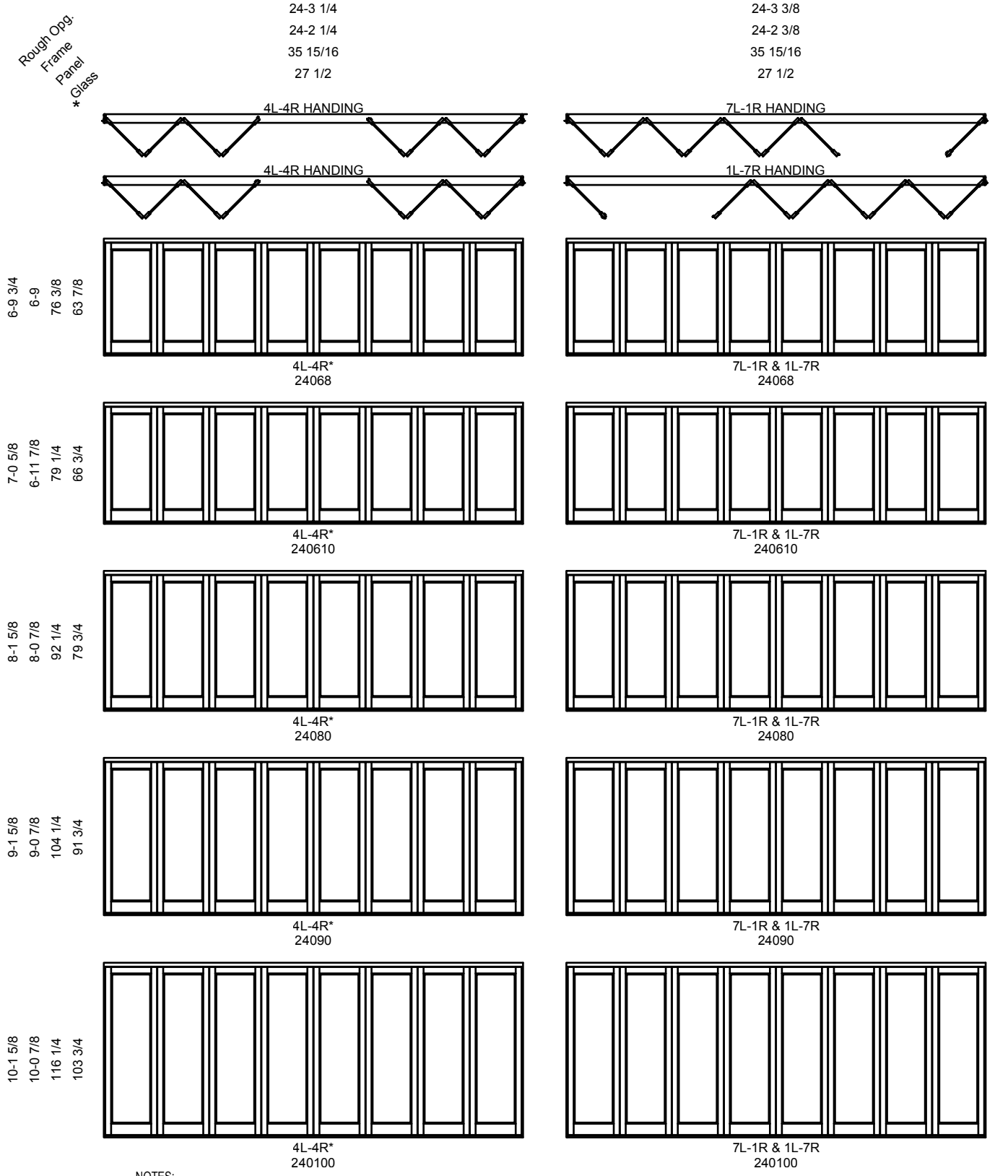
\* BOTTOM RAIL  
 FOR 5" ADD 3 3/8" TO GLASS HEIGHT  
 FOR 10" SUBTRACT 2" FROM GLASS HEIGHT

# Windsor Bi-Fold

## OUTSWING BI-FOLD DOORS

ELEVATIONS: 8 PANELS

SCALE: 1/8" = 1'-0"



NOTES:  
\* CANNOT BE OPENED FROM THE EXTERIOR

\* BOTTOM RAIL  
FOR 5" ADD 3 3/8" TO GLASS HEIGHT  
FOR 10" SUBTRACT 2" FROM GLASS HEIGHT

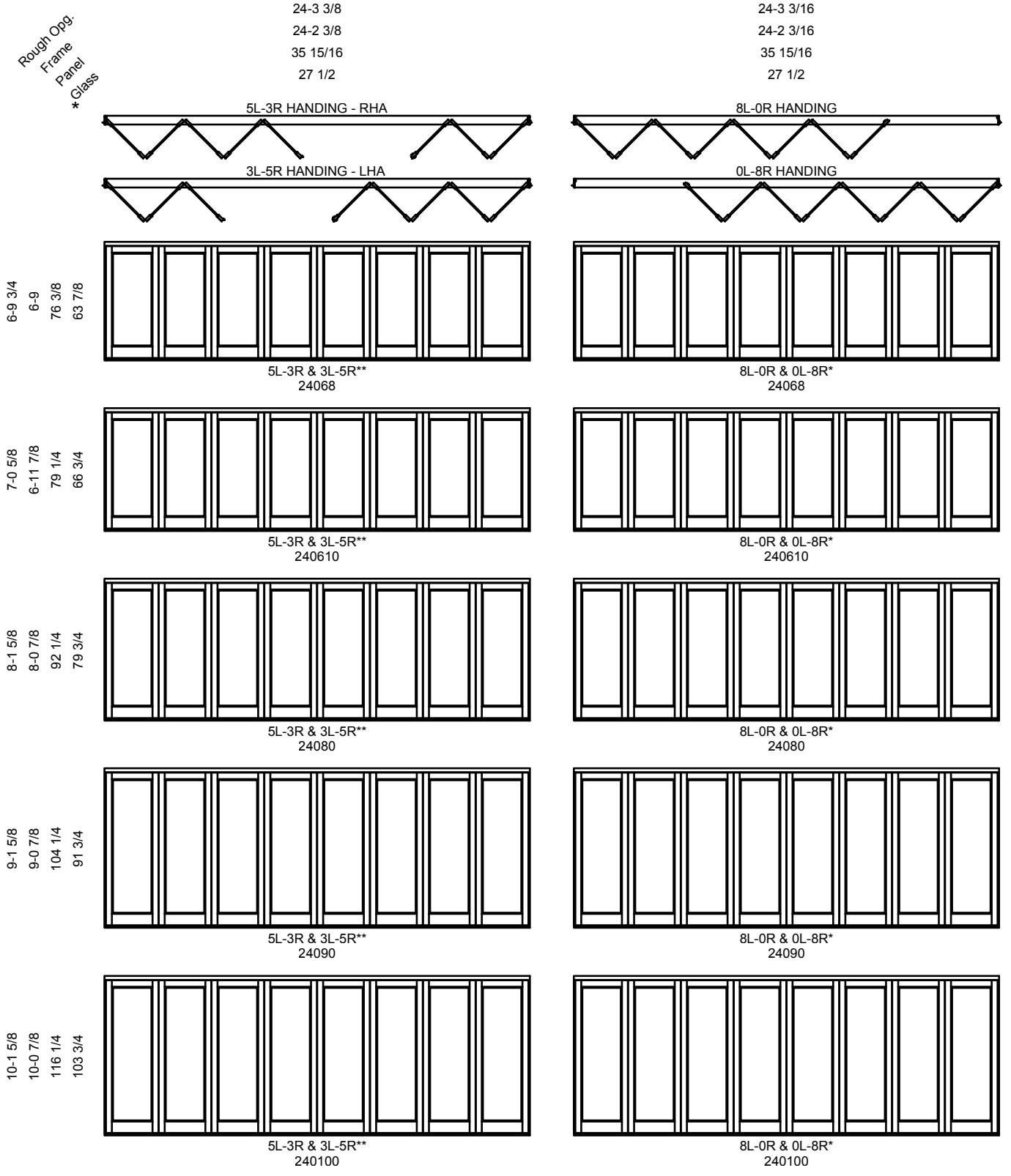


# Windsor Bi-Fold

## OUTSWING BI-FOLD DOORS

ELEVATIONS: 8 PANELS

SCALE: 1/8" = 1'-0"



NOTES:  
\* CANNOT BE OPENED FROM THE EXTERIOR

\* BOTTOM RAIL  
FOR 5" ADD 3 3/8" TO GLASS HEIGHT  
FOR 10" SUBTRACT 2" FROM GLASS HEIGHT