

# HUSSMANN® 30" x 75" WALK-IN COOLER / FREEZER

## NET OPENINGS FOR 30" x 75"

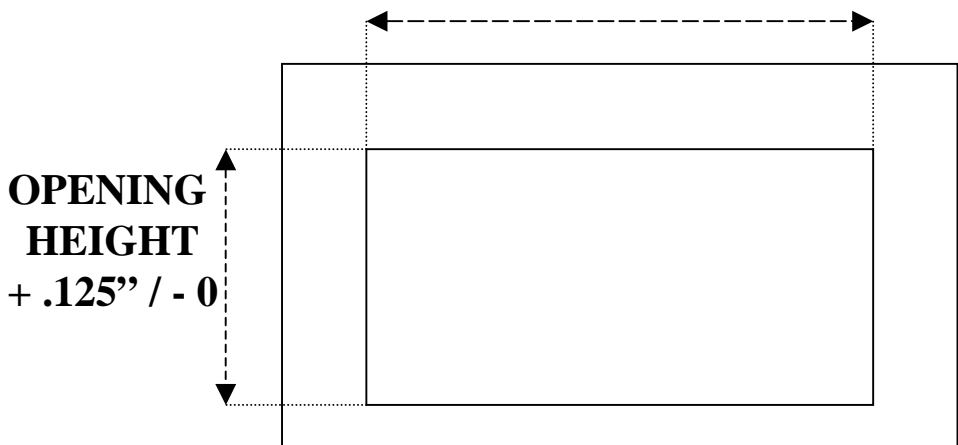
### SINGLE FRAMES

• **FLANGED FRAMES FOR RUNS OF 1-5 DOORS**

### MULTI FRAMES

• **FLANGLSS FRAMES THAT JOIN FOR CONTINUOUS RUNS OF 6-20 DOORS**

OPENING  
WIDTH  
+ .25" / - 0



DOOR SIZES (in)	→	30" x 75"	
OPENING HEIGHT (in)	→	75.125"	
FRAMES CONFIGURATION	# DOORS	OPENING WIDTH	
	IN RUN	INCHES	FEET
1 DR SINGLE DF	1	31.875	2' 7 <sup>7/8</sup> "
2 DR SINGLE DF	2	62.313	5' 2 <sup>5/16</sup> "
3 DR SINGLE DF	3	92.750	7' 8 <sup>3/4</sup> "
4 DR SINGLE DF	4	123.188	10' 3 <sup>3/16</sup> "
5 DR SINGLE DF	5	153.625	12' 9 <sup>5/8</sup> "
3DF + 3DF	6	185.25	15' 5 <sup>1/4</sup> "
4DF + 3DF	7	215.687	17' 11 <sup>11/16</sup> "
4DF + 4DF	8	246.125	20' 6 <sup>1/8</sup> "
5DF + 4DF	9	276.562	23' 9 <sup>9/16</sup> "
5DF + 5DF	10	307	25' 7"
4DF + 3DF + 4DF	11	338.625	28' 2 <sup>5/8</sup> "
4DF + 4DF + 4DF	12	369.063	30' 9 <sup>1/16</sup> "
4DF + 5DF + 4DF	13	399.5	33' 3 <sup>1/2</sup> "
5DF + 5DF + 4DF	14	429.938	35' 9 <sup>15/16</sup> "
5DF + 5DF + 5DF	15	460.375	38' 4 <sup>3/8</sup> "
4DF+4DF+4DF+4DF	16	492	41'
5DF+5DF+5DF+2DF	17	522.5	43' 6 <sup>1/2</sup> "
5DF+5DF+5DF+3DF	18	553	46' 1"
5DF+5DF+5DF+4DF	19	583.5	48' 7 <sup>1/2</sup> "
5DF+5DF+5DF+5DF	20	614	51' 2"

FOR DIFFERENT CONFIGURATION , REFER TO FRAME ASSEMBLY ON NEXT PAGE FOR NEW NET OPENING

## FORMULAS TO OBTAIN THE NET OPENINGS FOR DIFFERENT CONFIGURATIONS OF 30'' x 75'' DOORS

No of Doors	Frame Width
	30"
1	31.5"
2	61.938"
3	92.375"
4	122.813"
5	153.25"

### 1 FRAME

Clearence LH	+	Frame Width	+	Clearence RH	=	NET OPENING
0.188				0.188		

### 2 FRAMES

Clearence LH	+	Frame Width	+	Join	+	Frame Width	+	Clearence RH	=	NET OPENING
0.188				0.125				0.188		

### 3 FRAMES

Clearence LH	+	Frame Width	+	Join	+	Frame Width	+	Join	+	Frame Width	+	Clearence RH	=	NET OPENING
0.188				0.125				0.125				0.188		

### 4 FRAMES

Clearence LH	+	Frame Width	+	Join	+	Frame Width	+	Join	+	Frame Width	+	Join	+	Frame Width	+	Clearence RH	=	NET OPENING
0.188				0.125				0.125				0.125				0.188		