

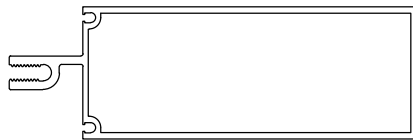
VersaWall MidLine 2200

Deadload Charts

Graphiques des charges de permanente

Deadload charts are used for fenestration designs that incorporate horizontals which are located above a fixed lite

Les graphiques de charge permanente être utilisés pour la conception de mur-rideau comportant des traverses horizontales situées au-dessus de la sections vitrées fixes



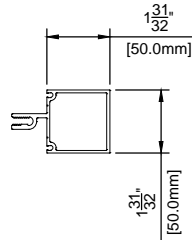
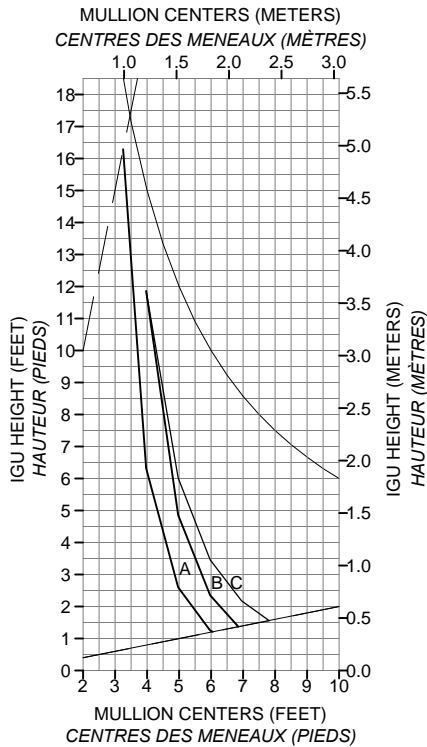
Capped
Couvercles à enclenchement

Deadload Chart.....1.5.107 - 1.5.109
Graphique de charge permanente

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Deadload chart

Graphiques de charge permanente



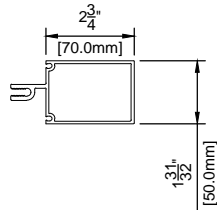
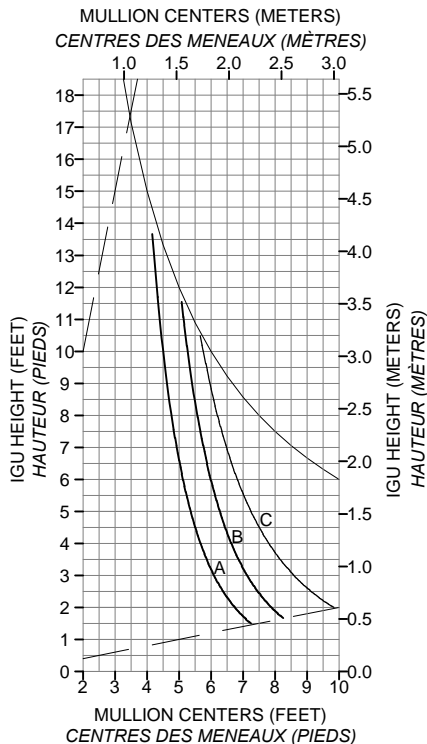
22240
 $I_x = 0.911 \text{ in}^4$
 $S_x = 0.559 \text{ in}^3$
 $I_y = 0.416 \text{ in}^4$
 $S_y = 0.426 \text{ in}^3$

GLAZING 1"(25.4mm) IGU
 WITH SETTING BLOCK AT:

VITRAGE ISOLANT 1"(25,4mm)
 CALE D'APPUI À :

A = 1/4 POINTS
 B = 1/8 POINTS
 C = 6" POINTS

DEFLECTION CRITERION / CRITÈRE DE FLÈCHE: $\frac{1}{8}$ "(3.2mm)	
ALUMINUM ALLOY / ALLIAGE	SECTION NUMBER / NUMÉRO DE
D'ALUMINIUM: 6063-T6	SECTION: 22240



22210
 $I_x = 1.736 \text{ in}^4$
 $S_x = 0.883 \text{ in}^3$
 $I_y = 0.530 \text{ in}^4$
 $S_y = 0.533 \text{ in}^3$

GLAZING 1"(25.4mm) IGU
 WITH SETTING BLOCK AT:

VITRAGE ISOLANT 1"(25,4mm)
 CALE D'APPUI À :

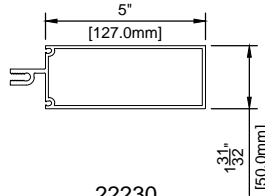
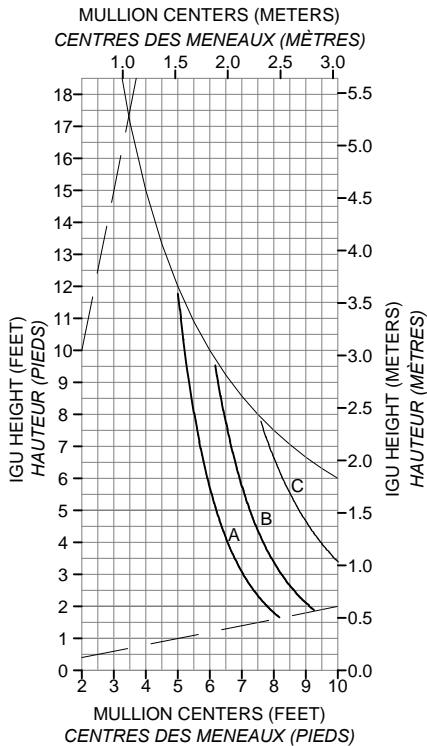
A = 1/4 POINTS
 B = 1/8 POINTS
 C = 6" POINTS

DEFLECTION CRITERION / CRITÈRE DE FLÈCHE: $\frac{1}{8}$ "(3.2mm)	
ALUMINUM ALLOY / ALLIAGE	SECTION NUMBER / NUMÉRO DE
D'ALUMINIUM: 6063-T6	SECTION: 22210

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Deadload chart

Graphiques de charge permanente

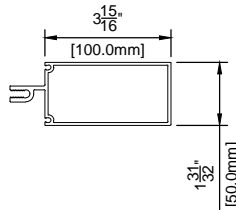
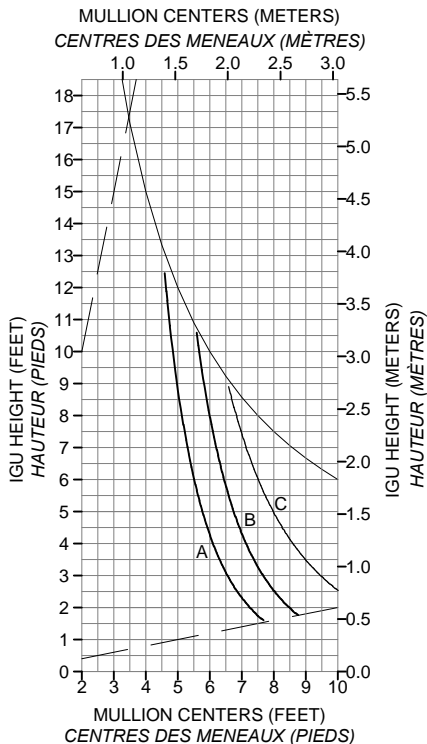


22230
 $I_x = 6.277 \text{ in}^4$
 $S_x = 2.044 \text{ in}^3$
 $I_y = 0.947 \text{ in}^4$
 $S_y = 0.956 \text{ in}^3$

GLAZING 1"(25.4mm) IGU
WITH SETTING BLOCK AT:
 VITRAGE ISOLANT 1"(25,4mm)
CALE D'APPUI À :

A = 1/4 POINTS
 B = 1/8 POINTS
 C = 6" POINTS

DEFLECTION CRITERION / CRITÈRE DE FLÈCHE: 1/8"(3.2mm)	
ALUMINUM ALLOY / ALLIAGE	SECTION NUMBER / NUMÉRO DE
D'ALUMINIUM: 6063-T6	SECTION: 22230



22220
 $I_x = 3.598 \text{ in}^4$
 $S_x = 1.422 \text{ in}^3$
 $I_y = 0.707 \text{ in}^4$
 $S_y = 0.713 \text{ in}^3$

GLAZING 1"(25.4mm) IGU
WITH SETTING BLOCK AT:
 VITRAGE ISOLANT 1"(25,4mm)
CALE D'APPUI À :

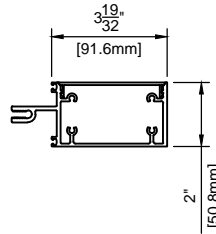
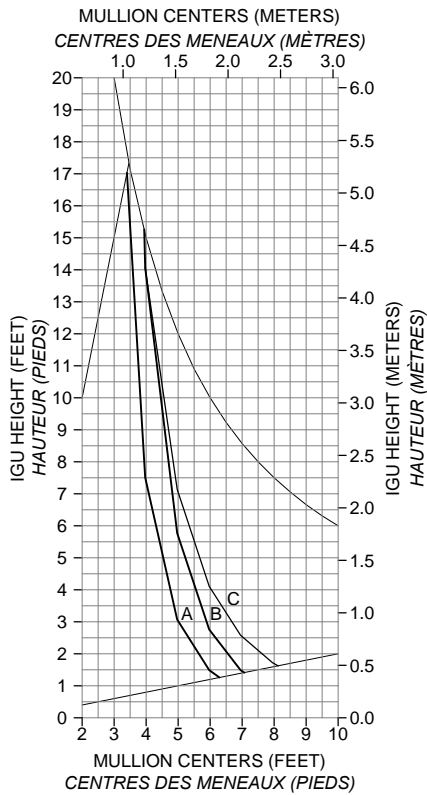
A = 1/4 POINTS
 B = 1/8 POINTS
 C = 6" POINTS

DEFLECTION CRITERION / CRITÈRE DE FLÈCHE: 1/8"(3.2mm)	
ALUMINUM ALLOY / ALLIAGE	SECTION NUMBER / NUMÉRO DE
D'ALUMINIUM: 6063-T6	SECTION: 22220

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Deadload chart - ribbon window

Graphiques de charge permanente - fenêtre-ruban



22670/22680
 $I_x = 3.7055 \text{ in}^4$
 $S_x = 1.474 \text{ in}^3$
 $I_y = 0.492 \text{ in}^4$
 $S_y = 0.408 \text{ in}^3$
 $A = 1.3935 \text{ in}^2$

GLAZING 1"(25.4mm) IGU
 WITH SETTING BLOCK AT:
 VITRAGE ISOLANT 1"(25,4mm)
 CALE D'APPUI À :

A = 1/4 POINTS
 B = 1/8 POINTS
 C = 6" POINTS

DEFLECTION CRITERION / CRITÈRE DE FLÈCHE: 1/8"(3.2mm)	
ALUMINUM ALLOY / ALLIAGE	SECTION NUMBER / NUMÉRO DE
D'ALUMINIUM: 6063-T6	SECTION: 22670/22680