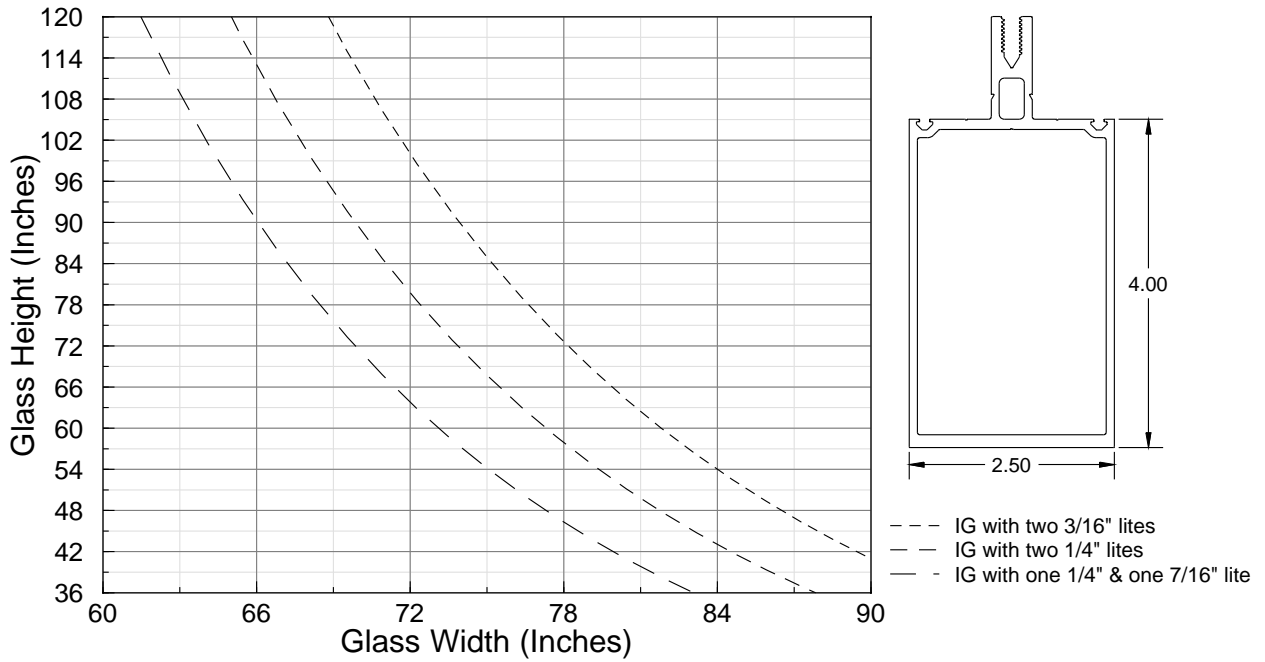


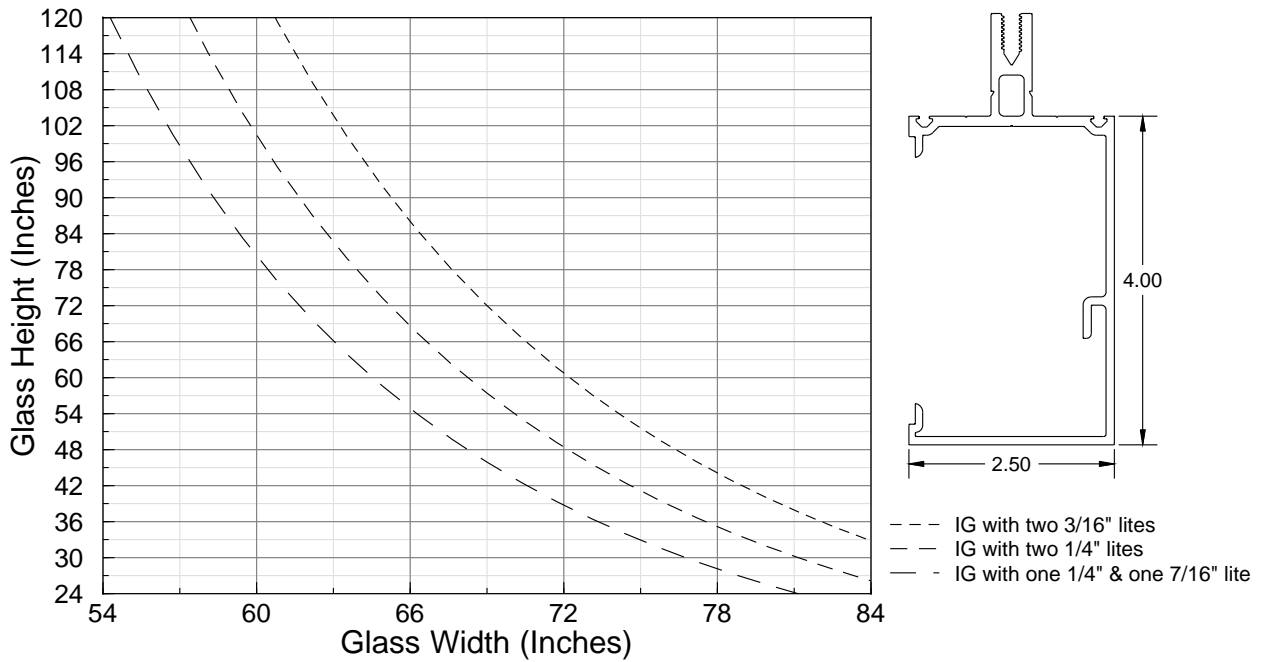
## Deadload charts for #2584

Based on two 4" setting blocks at quarter points and 1/8" maximum deflection



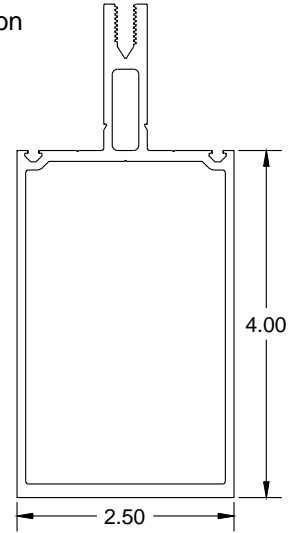
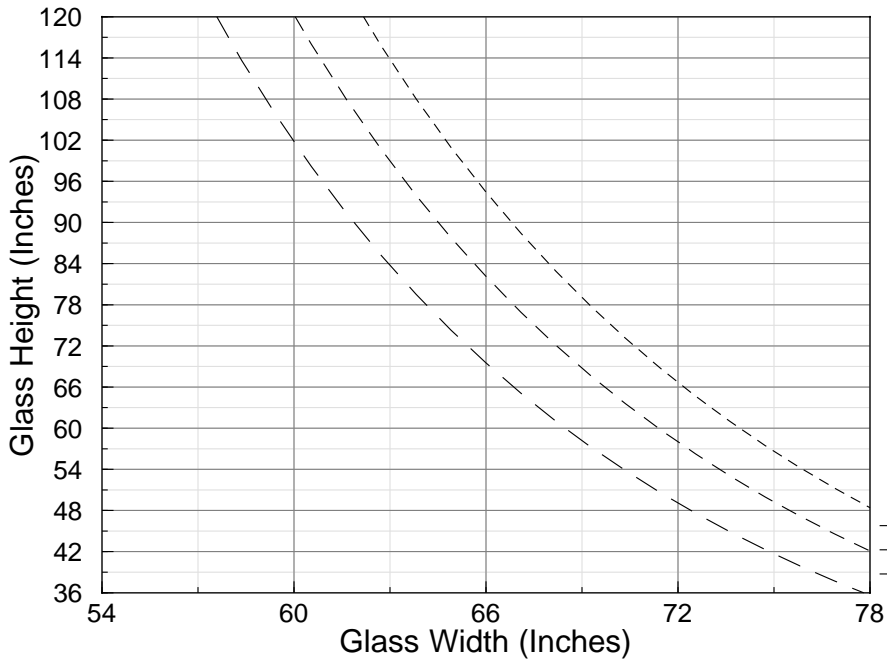
## Deadload charts for #2587

Based on two 4" setting blocks at quarter points and 1/8" maximum deflection



## Deadload charts for #87122

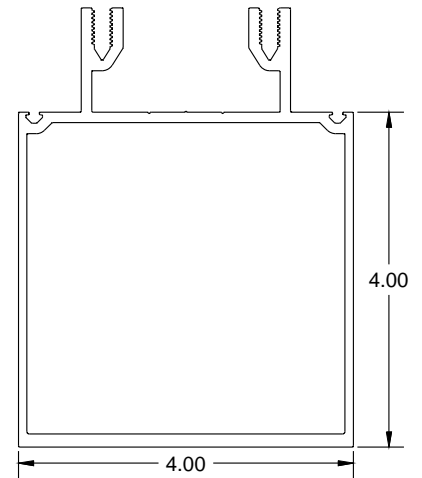
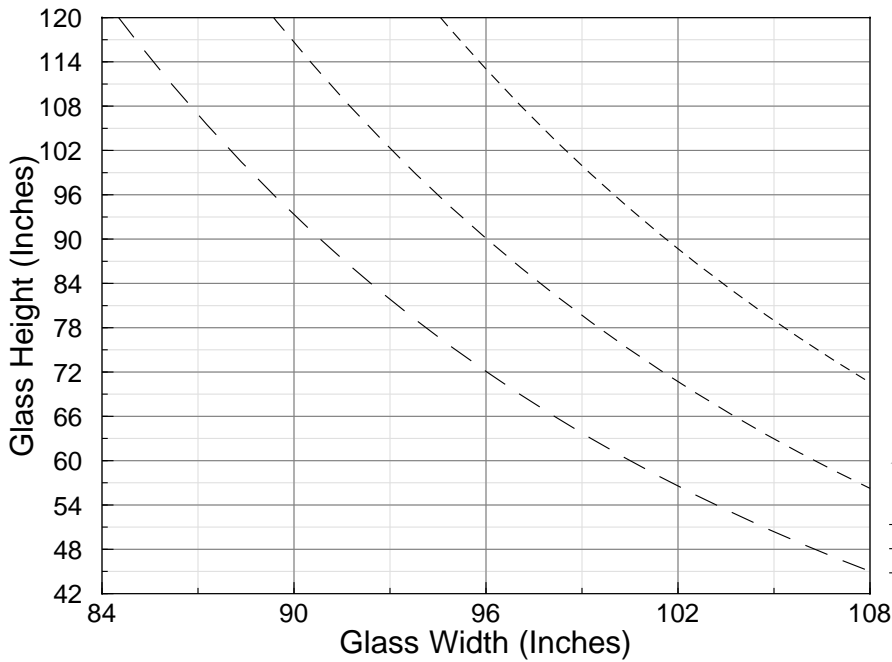
Based on two 4" setting blocks at quarter points and 1/8" maximum deflection



- - - IG with three 3/16" Lites
- - - IG with two 1/4" & one 3/16" lite
- - - IG with one 1/4" & one 9/16" lite

## Deadload charts for #2583

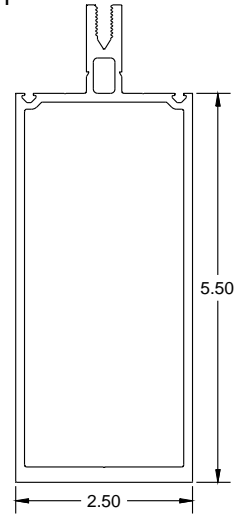
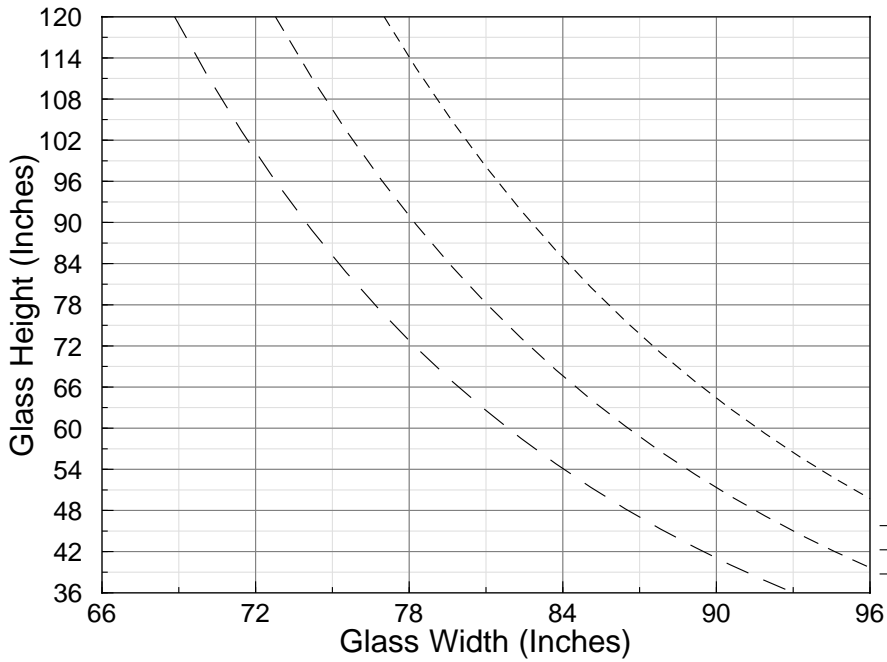
Based on two 4" setting blocks at quarter points and 1/8" maximum deflection



- - - IG with two 3/16" lites
- - - IG with two 1/4" lites
- - - IG with one 1/4" & one 7/16" lite

## Deadload charts for #257

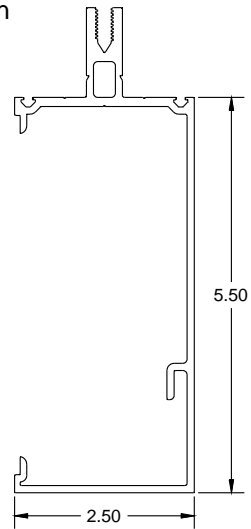
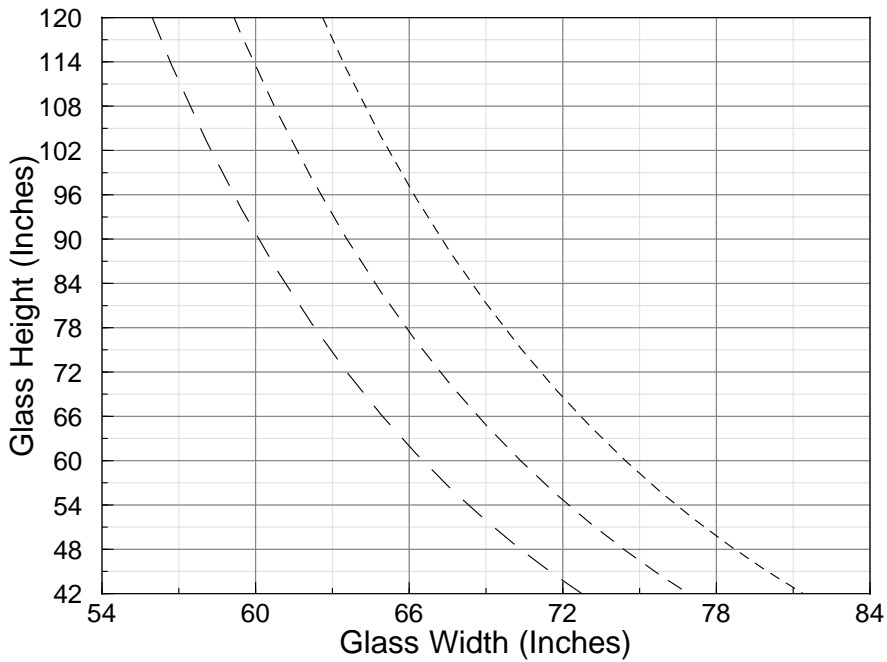
Based on two 4" setting blocks at quarter points and 1/8" maximum deflection



- - - IG with two 3/16" lites
- - - IG with two 1/4" lites
- - - IG with one 1/4" & one 7/16" lite

## Deadload charts for #2527

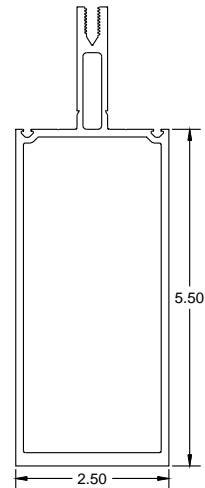
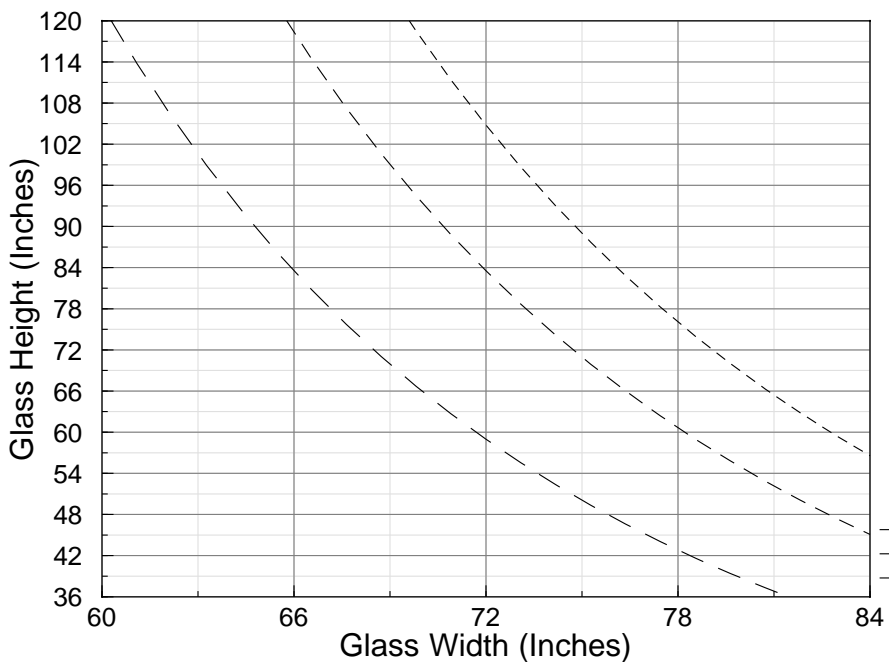
Based on two 4" setting blocks at quarter points and 1/8" maximum deflection



- - - IG with two 3/16" lites
- - - IG with two 1/4" lites
- - - IG with one 1/4" & one 7/16" lite

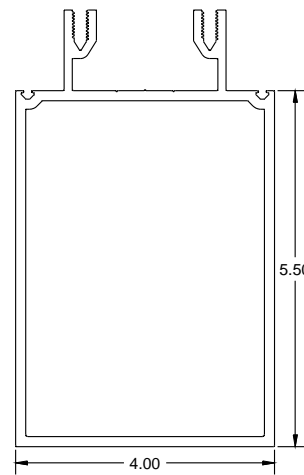
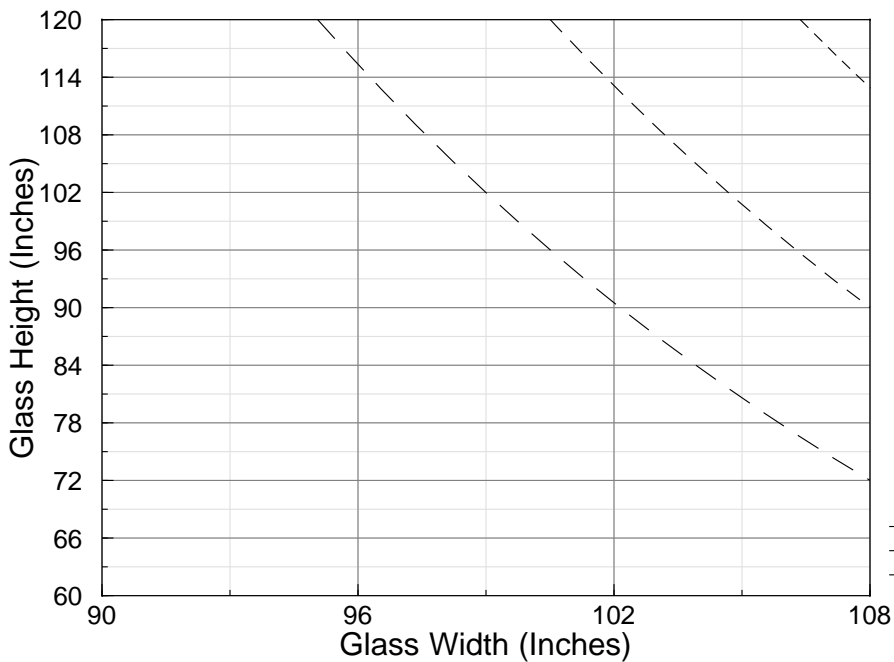
### Deadload charts for #237

Based on two 4" setting blocks at quarter points and 1/8" maximum deflection



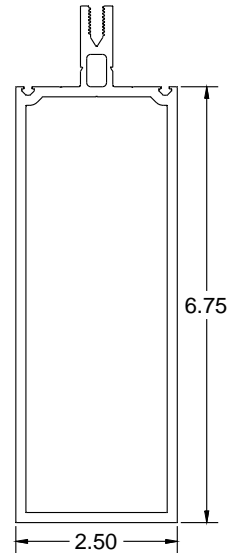
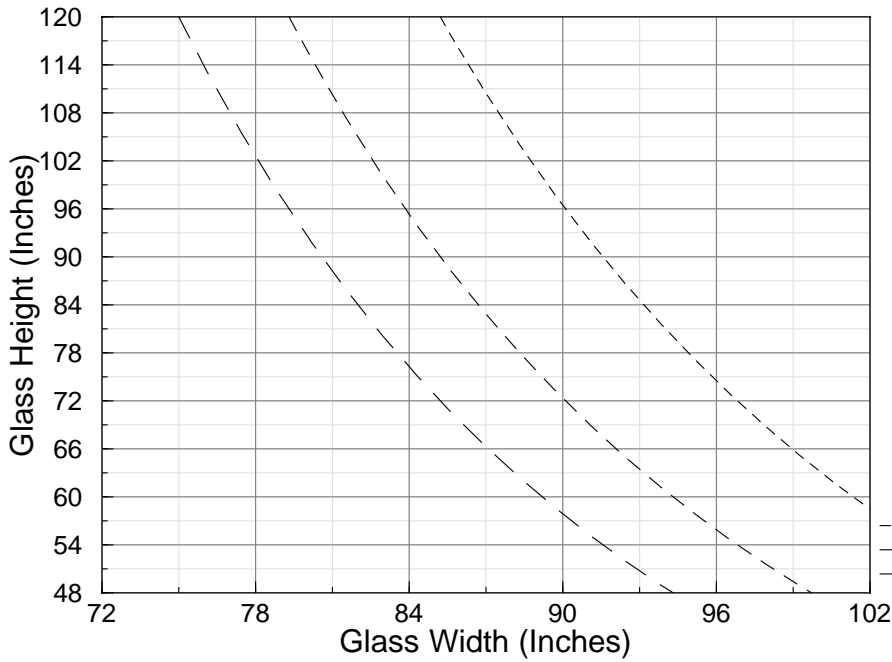
### Deadload charts for #8057

Based on two 4" setting blocks at quarter points and 1/8" maximum deflection



### Deadload charts for #275

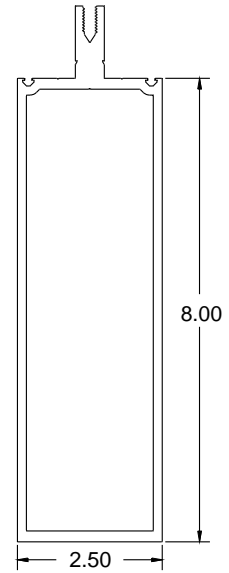
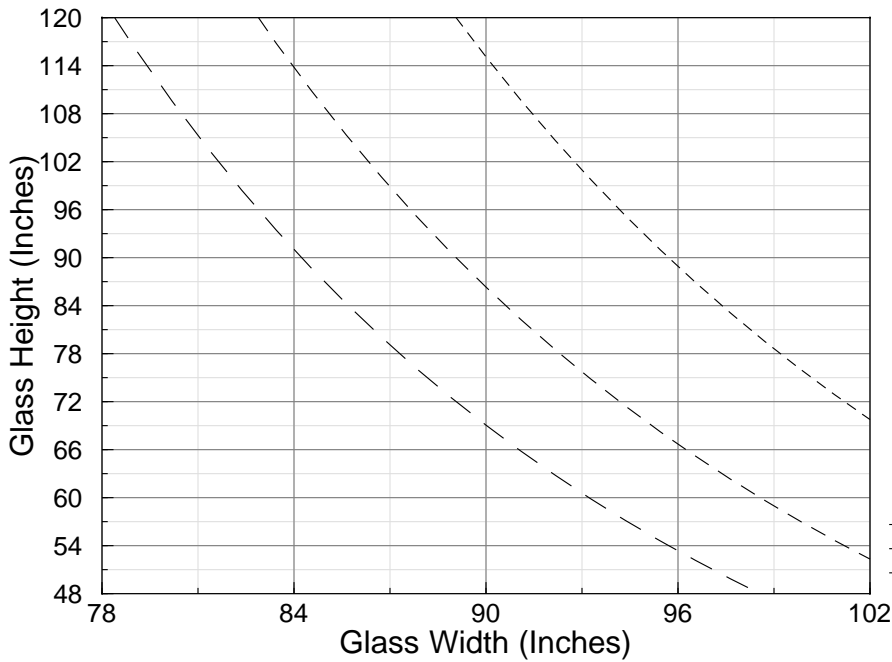
Based on two 4" setting blocks at quarter points and 1/8" maximum deflection



- IG with two 3/16" lites
- IG with two 1/4" lites
- IG with one 1/4" & one 7/16" lite

### Deadload charts for #276

Based on two 4" setting blocks at quarter points and 1/8" maximum deflection



- IG with two 3/16" lites
- IG with two 1/4" lites
- IG with one 1/4" & one 7/16" lite