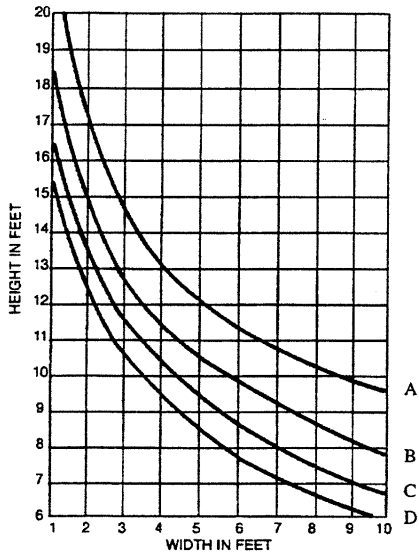


6600 wall

WINDLOAD CHARTS

Windload calculations are based on a deflection limitation of L/175 and includes consideration for stress, deflection and buckling. Allowable windload stress: Aluminum 12,929 P.S.I., Steel 26,666 P.S.I.

SINGLE SPAN



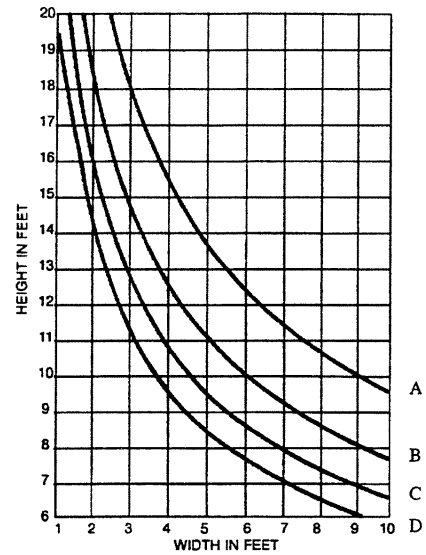
A = 20 PSF
B = 30 PSF
C = 40 PSF
D = 50 PSF

Section
Properties
I = 5.053
S = 1.843

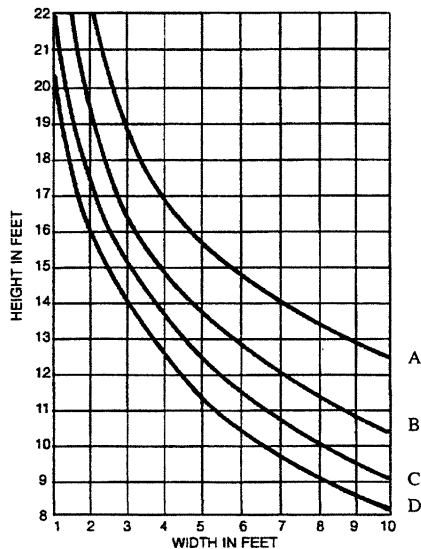


66-003

DOUBLE SPAN



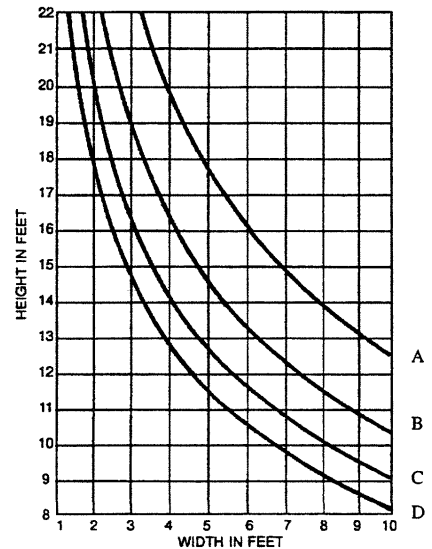
SINGLE SPAN



66-007

Section
Properties
I = 12.663
S = 3.444

DOUBLE SPAN



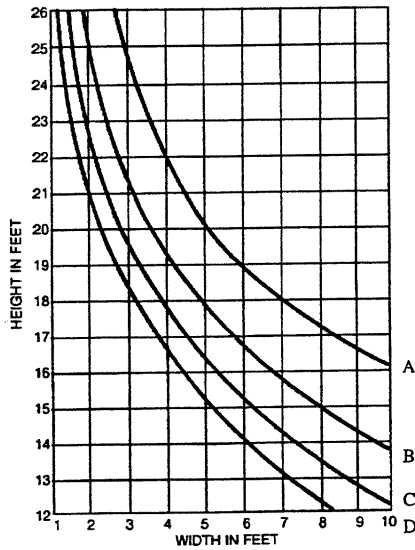
NOTE: FOR STEEL MULLION REINFORCING -- CONSULT CMI

6600 wall

WINDLOAD CHARTS

Windload calculations are based on a deflection limitation of $L/175$ and includes consideration for stress, deflection and buckling. Allowable windload stress: Aluminum 12,929 P.S.I., Steel 26,666 P.S.I.

SINGLE SPAN



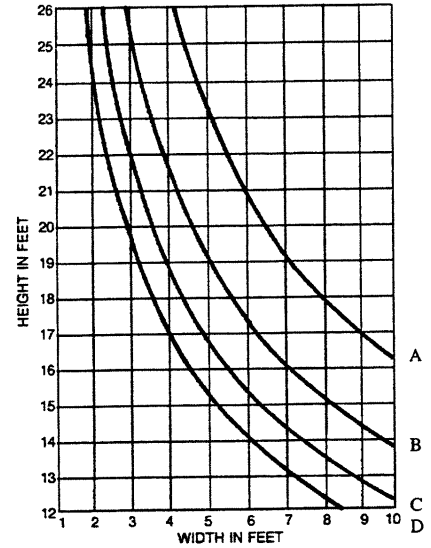
A = 20 PSF
B = 30 PSF
C = 40 PSF
D = 50 PSF

Section
Properties
 $I = 31.647$
 $S = 6.823$



66-048

DOUBLE SPAN



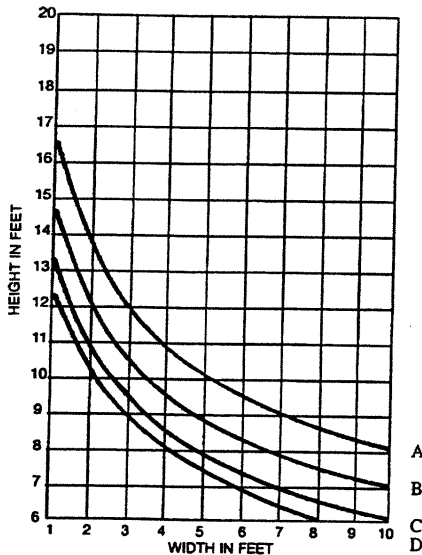
NOTE: FOR STEEL MULLION REINFORCING -- CONSULT CMI

6600 wall

WINDLOAD CHARTS

Windload calculations are based on a deflection limitation of $L/175$ and includes consideration for stress, deflection and buckling. Allowable windload stress: Aluminum 12,929 P.S.I., Steel 26,666 P.S.I.

SINGLE SPAN



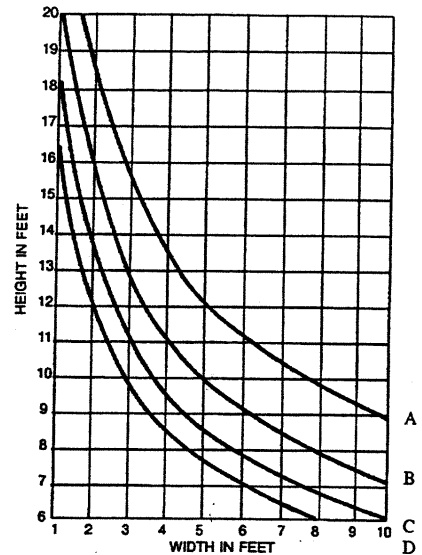
A = 20 PSF
B = 30 PSF
C = 40 PSF
D = 50 PSF

Section
Properties
 $I = 3.433$
 $S = 1.762$

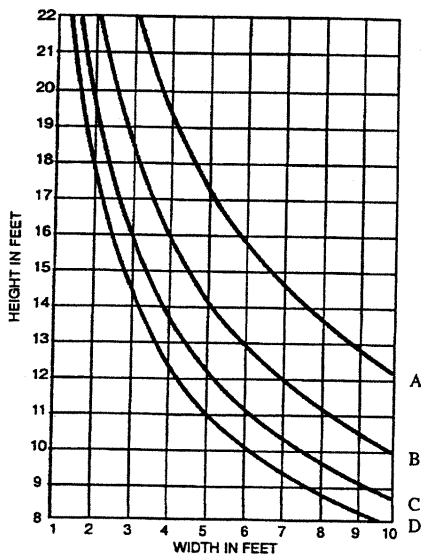


66-005

DOUBLE SPAN



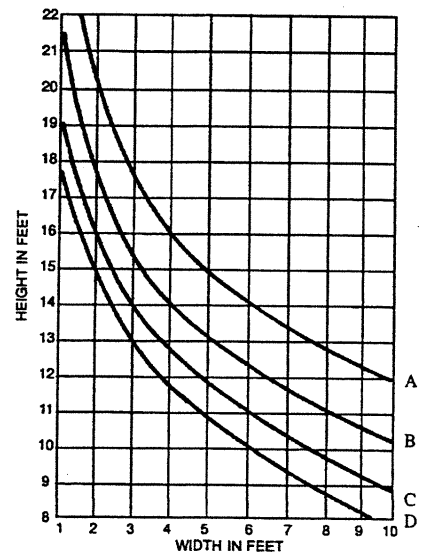
SINGLE SPAN



66-040

Section
Properties
 $I = 10.206$
 $S = 3.536$

DOUBLE SPAN



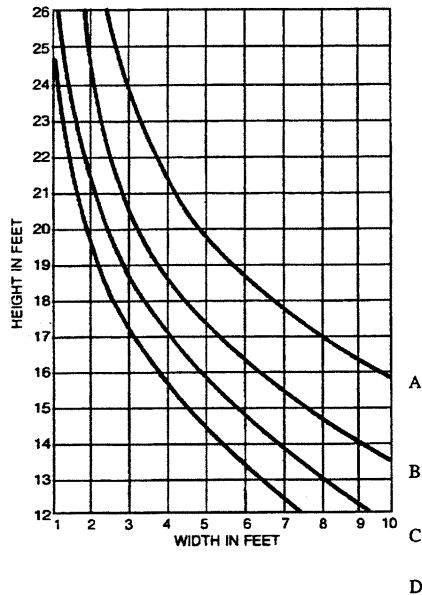
NOTE: FOR STEEL MULLION REINFORCING -- CONSULT CMI

6600 wall

WINDLOAD CHARTS

Windload calculations are based on a deflection limitation of $L/175$ and includes consideration for stress, deflection and buckling. Allowable windload stress: Aluminum 12,929 P.S.I., Steel 26,666 P.S.I.

SINGLE SPAN



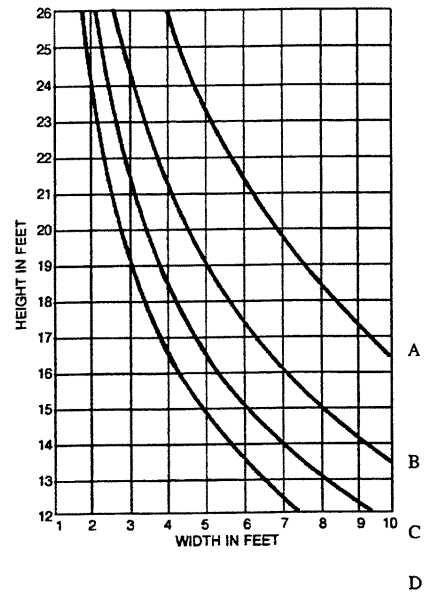
A = 20 PSF
B = 30 PSF
C = 40 PSF
D = 50 PSF

Section
Properties
I = 25.200
S = 6.736



66-049

DOUBLE SPAN



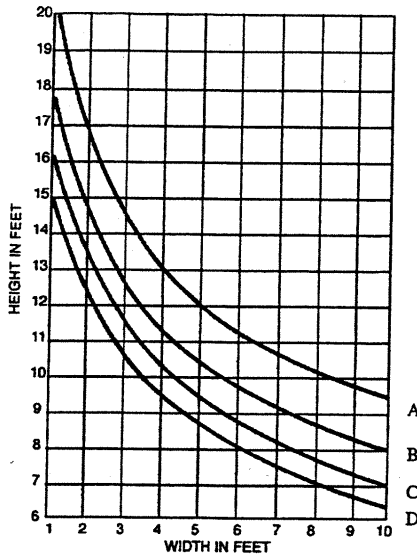
NOTE: FOR STEEL MULLION REINFORCING -- CONSULT CMI

6600 wall

WINDLOAD CHARTS

Windload calculations are based on a deflection limitation of $L/175$ and includes consideration for stress, deflection and buckling. Allowable windload stress: Aluminum 12,929 P.S.I., Steel 26,666 P.S.I.

SINGLE SPAN



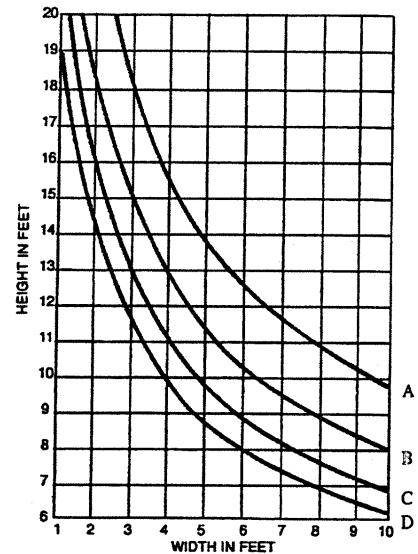
A = 20 PSF
B = 30 PSF
C = 40 PSF
D = 50 PSF

Section
Properties
 $I = 5.426$
 $S = 2.167$

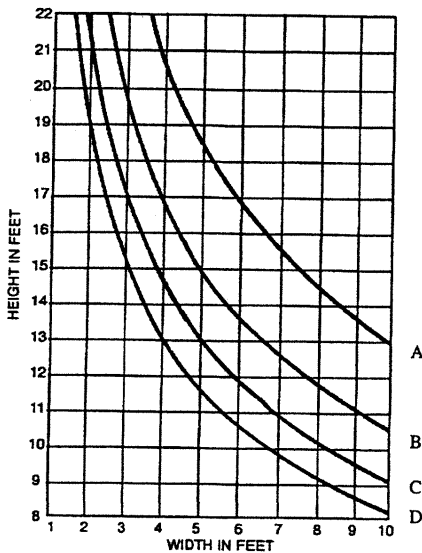


**66-011 &
66-012**

DOUBLE SPAN



SINGLE SPAN



**66-013 &
66-014**

Section
Properties
 $I = 14.117$
 $S = 3.887$



DOUBLE SPAN

