

# TU24641\_A246040

System: \TU24650

Typical Use Vertical

Reinforcement

None

I =

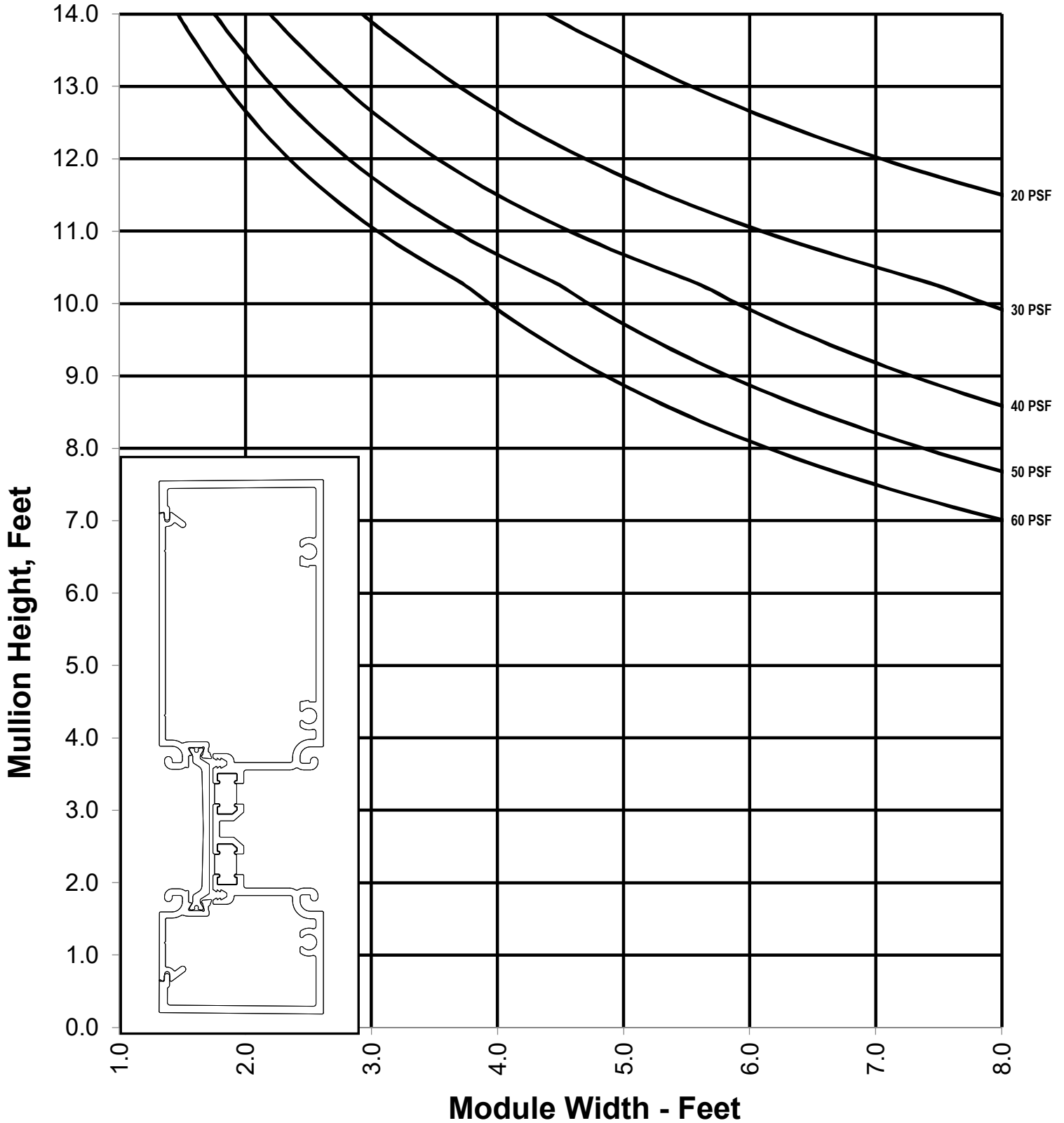
7.99

S =

2.34

Alloy:

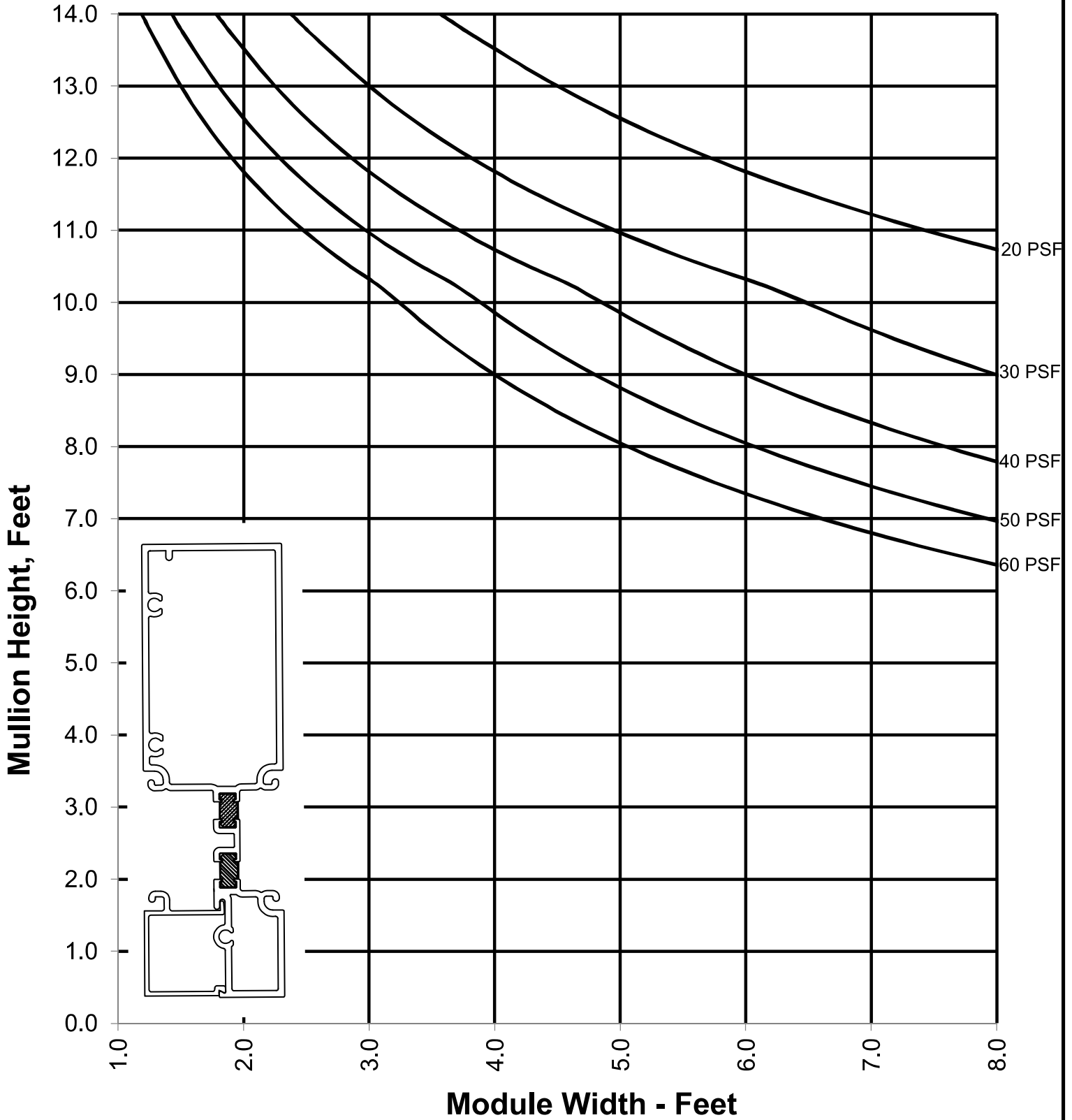
6063 T6



# TU24643

Reinforcement None  
I = 6.49  
S = 1.92  
Alloy: 6063 T6

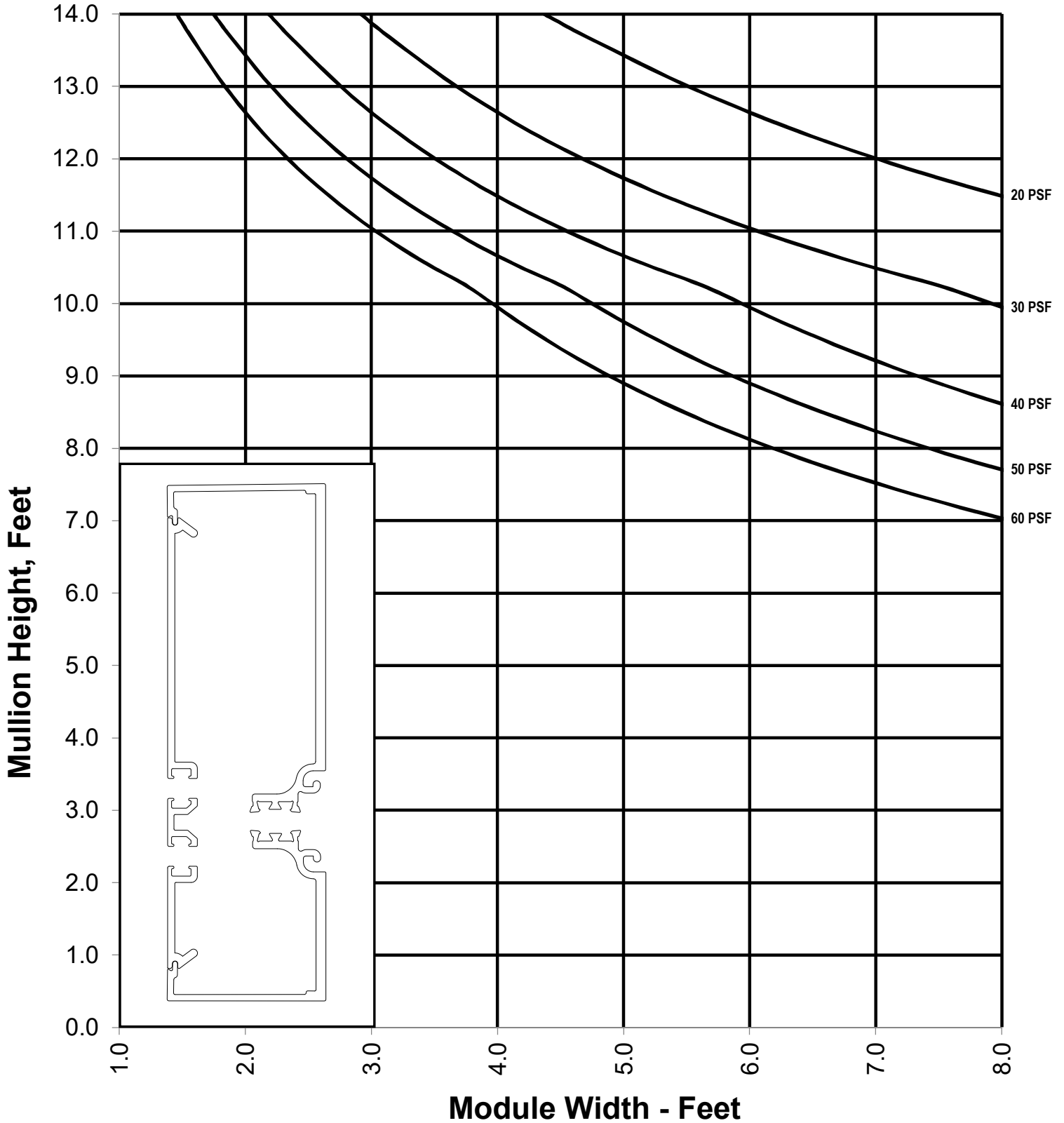
System: \TU24650  
Typical Use Horizontal



# A624640\_TU24642

System: \TU24650  
Typical Use Door Jamb

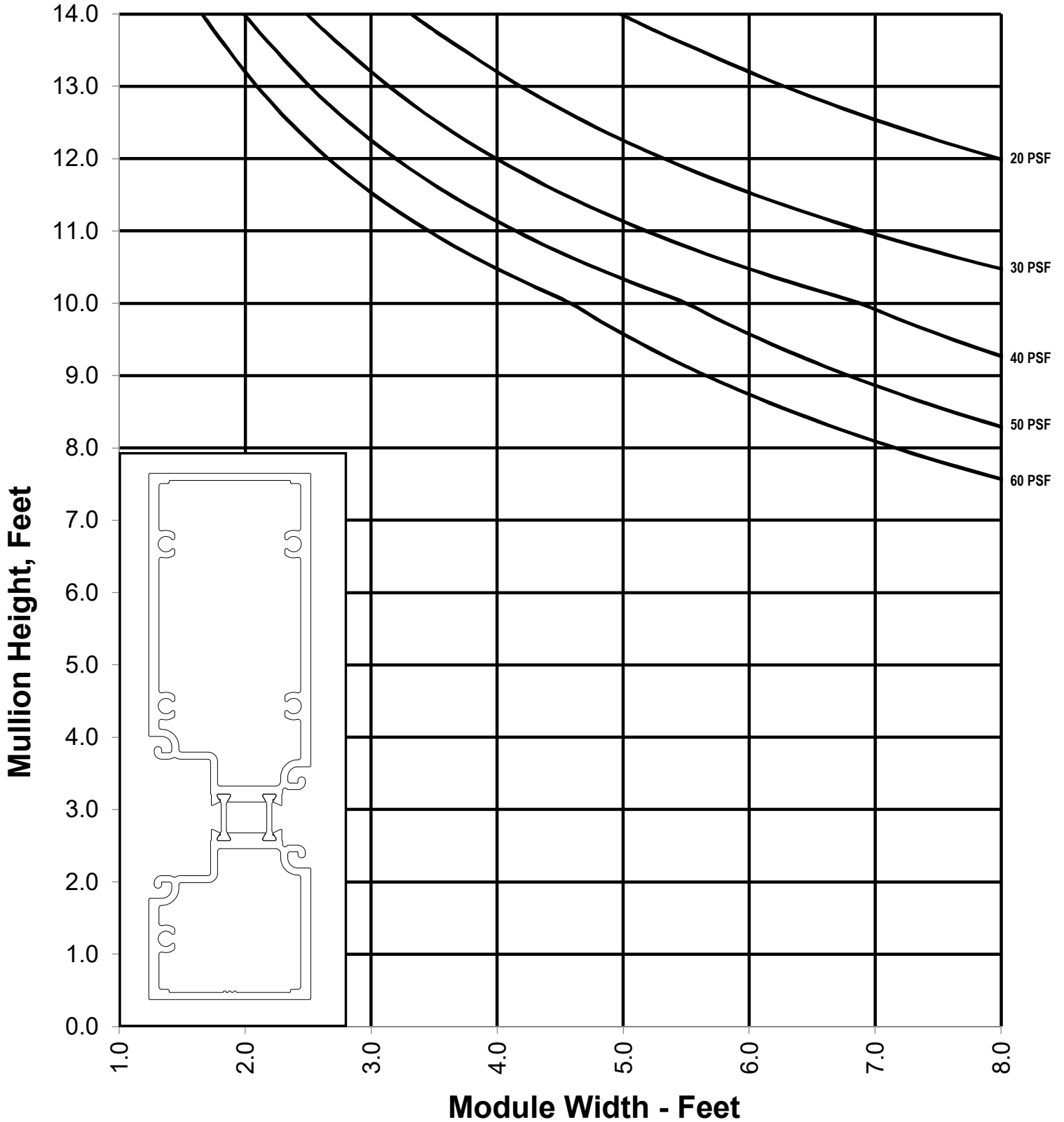
Reinforcement None  
I = 7.95  
S = 2.35  
Alloy: 6063 T6



# A624748

Reinforcement None  
I = 9.05  
S = 2.72  
Alloy: 6063 T6

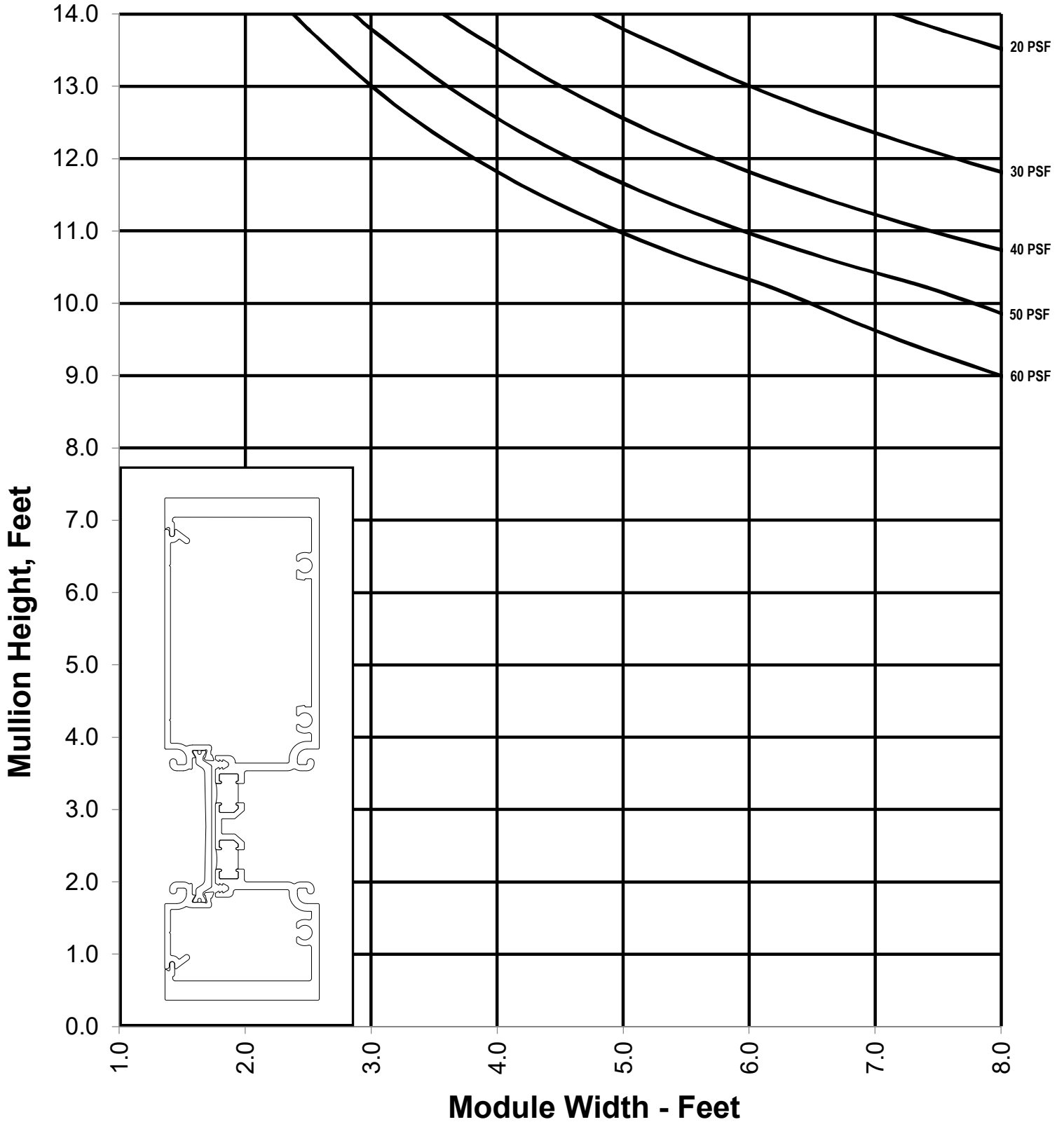
System: \TU24650  
Typical Use Door Jamb



# TU24635\_A246040

System: \TU24650  
Typical Use Door Jamb

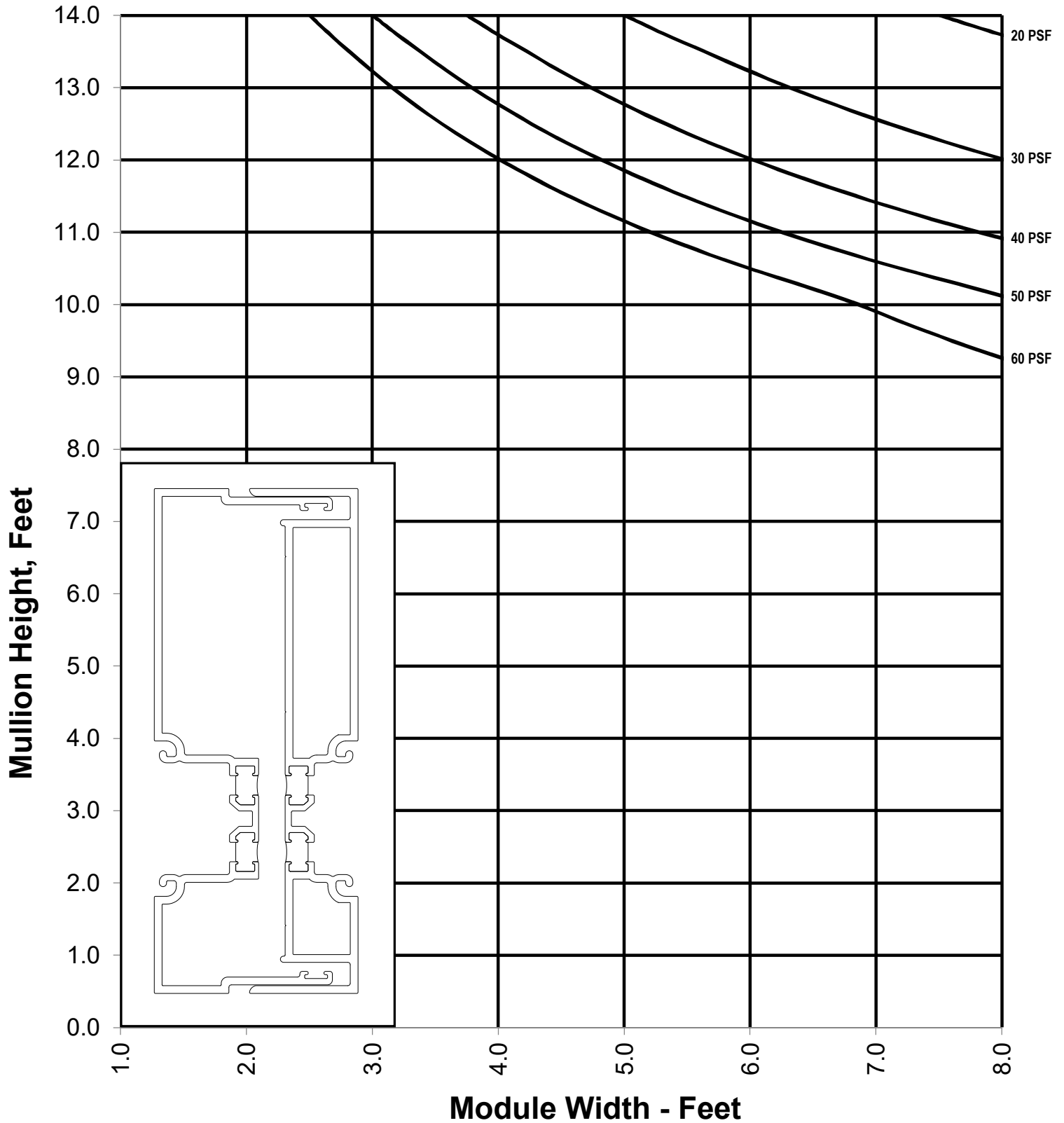
Reinforcement None  
I = 13  
S = 3.85  
Alloy: 6063 T6



# TU24636\_TU24646

System: \TU24650  
Typical Use Expansion Vertical

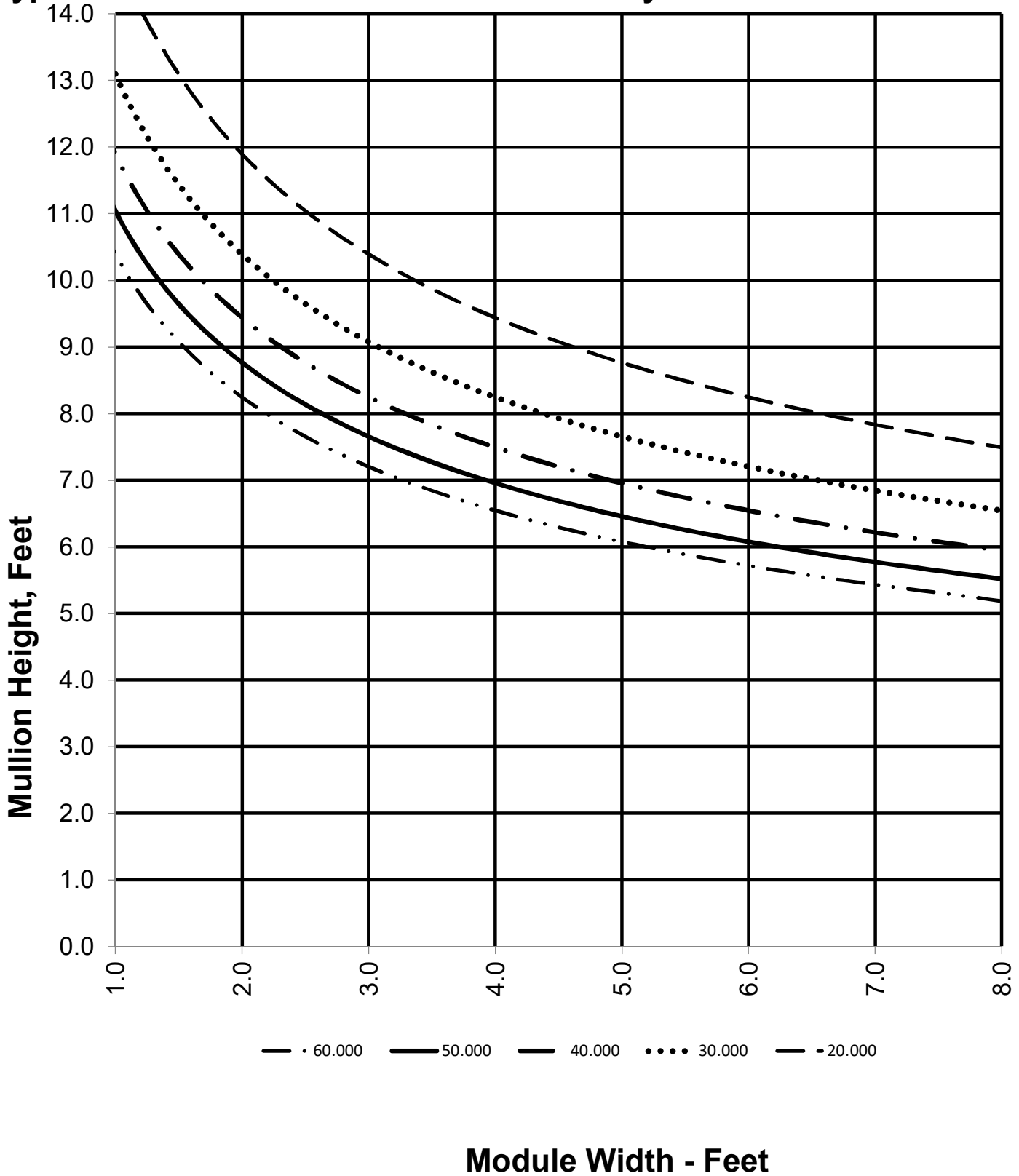
Reinforcement None  
I = 13.7  
S = 4.08  
Alloy: 6063 T6



# E24670

Reinforcement None  
I = 2.2089  
S = 1.2902  
Alloy: 6063 T6

System: \TU24650  
Typical Use SSG Vertical Mullion

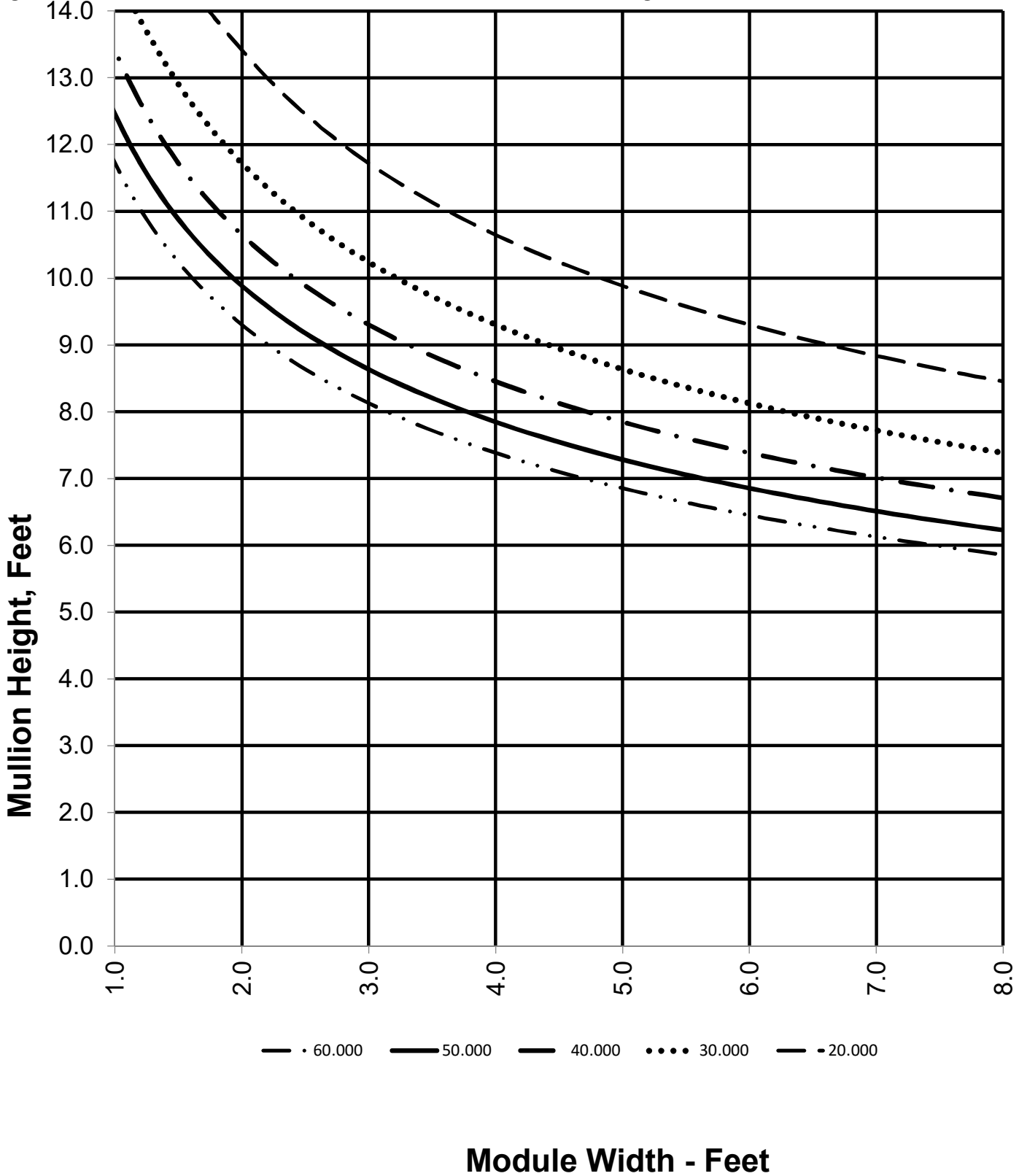


# E24671\_E24672

Reinforcement None  
I = 3.1704  
S = 1.8668  
Alloy: 6063 T6

System: \TU24650

Typical Use SSG Expansion Mullion



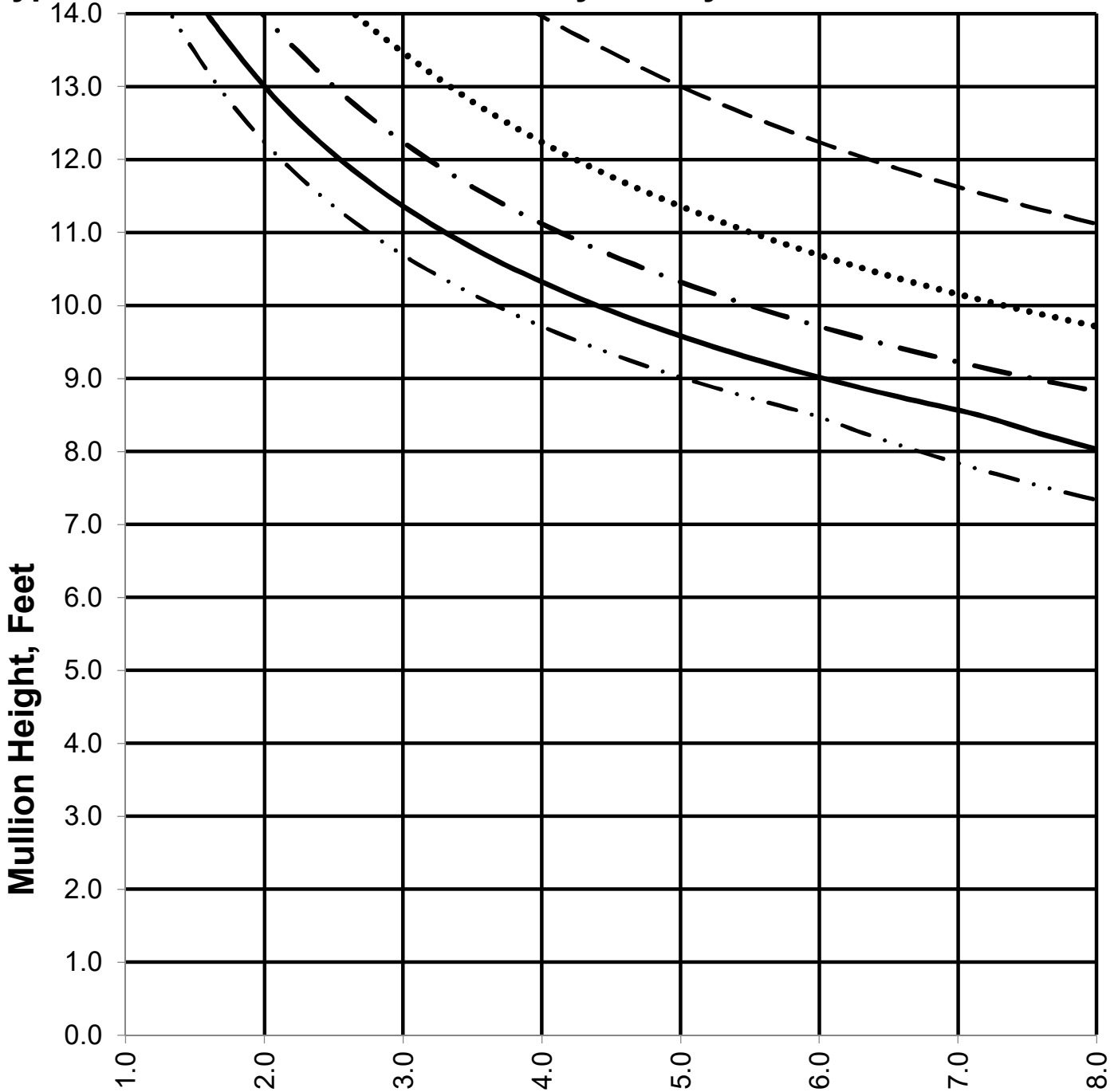


# E24673\_E24674

Reinforcement None  
I = 7.2168  
S = 2.5552  
Alloy: 6063 T6

System: \TU24650

Typical Use SSG Corner Assembly



--- 60.000    — 50.000    - - - 40.000    ..... 30.000    - · - · 20.000

Module Width - Feet