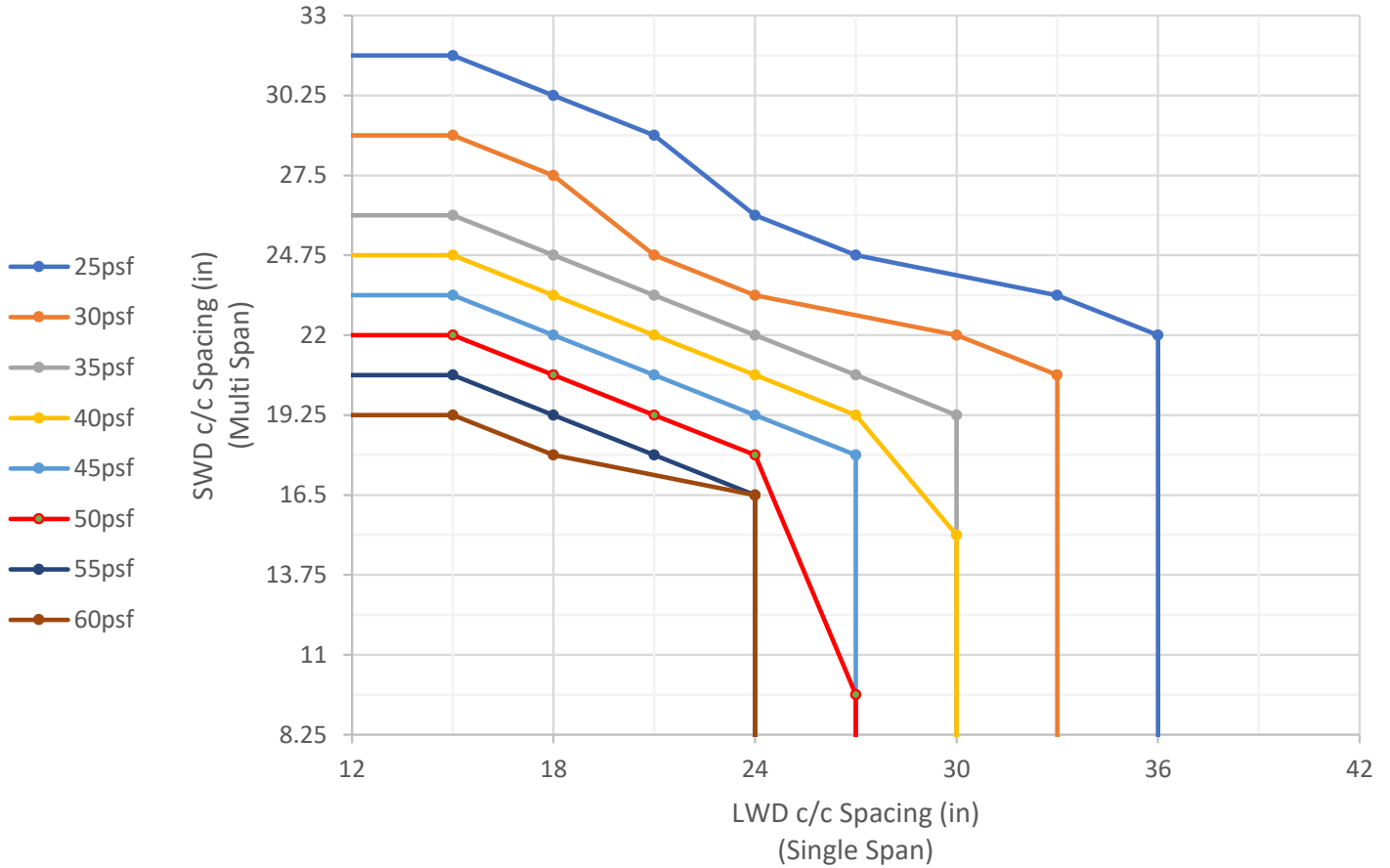


AMICO ARCHITECTURAL METAL LOAD TABLE



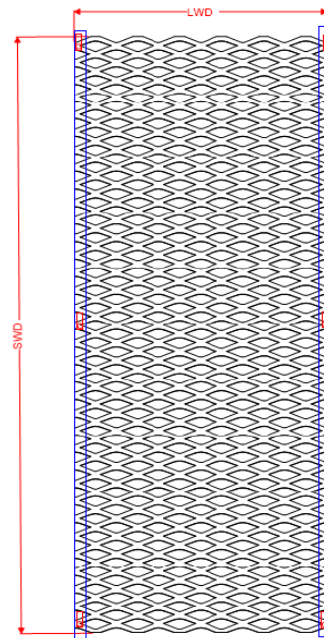
Siro 5005-O 1/8" Aluminum Single Span LWD Wind Load Chart



Siro:
 -3" LWD x 1.375" SWD
 -6.25% open area

To use wind chart:
 -Determine maximum wind load for project
 -Select appropriate wind load curve
 -If proposed LWD and SWD clip spacing falls below curve then proposed is acceptable

Design Criteria:
 - Min. of L/60 or 1" deflection criteria where L is the largest clip spacing
 -5005-O Allowable stress of 5.27ksi
 - Assumed no cantilever at edges



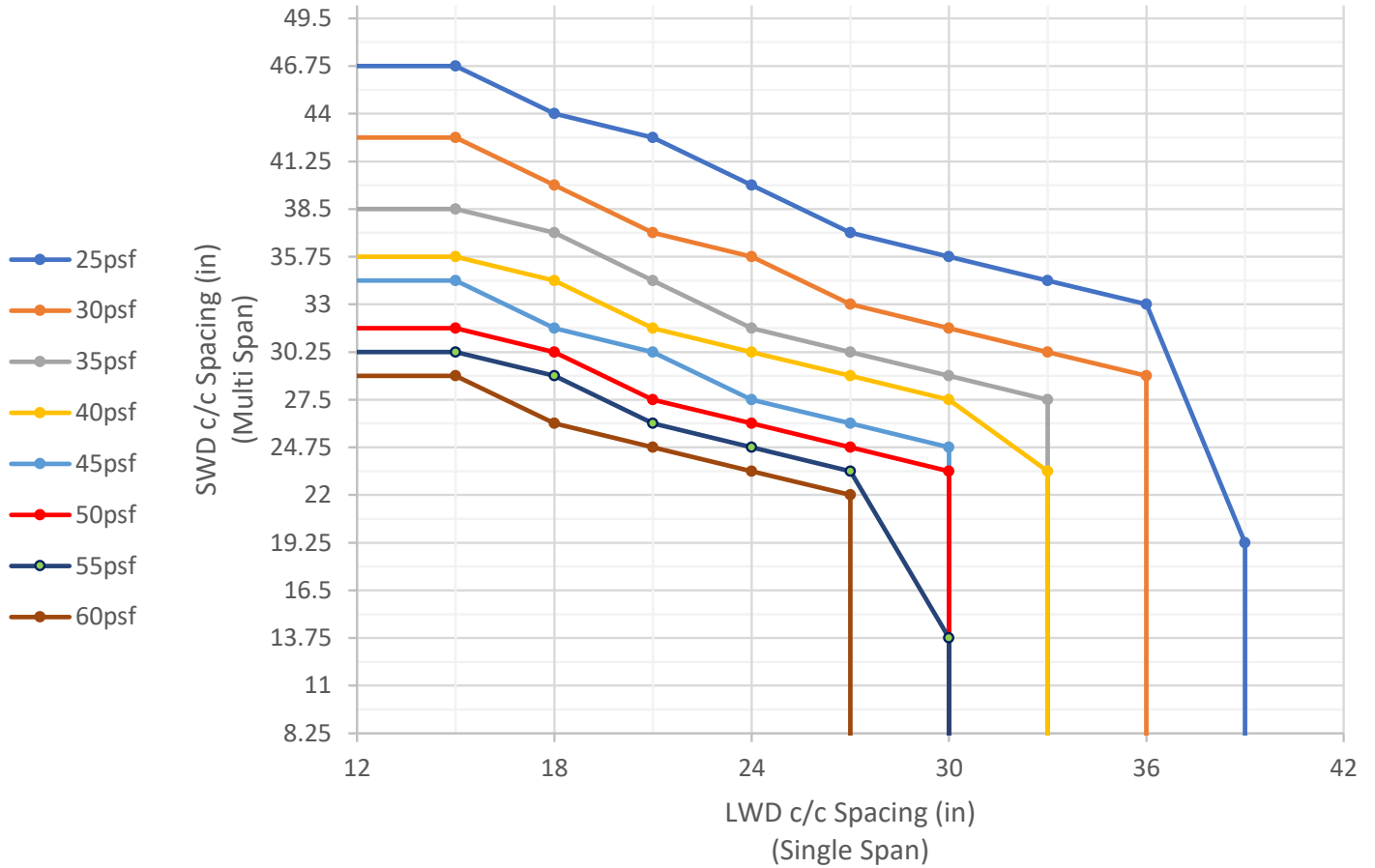
All contents relate exclusively to AMICO products and cannot transfer to other meshes

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AMICO ARCHITECTURAL METAL LOAD TABLE



Siro 3003-H14 1/8" Aluminum Single Span LWD Wind Load Chart



Siro:

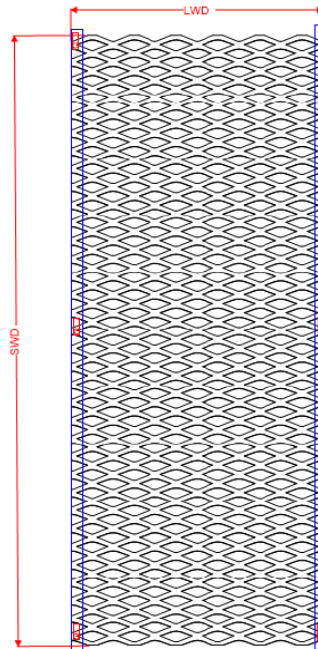
- 3" LWD x 1.375" SWD
- 6.25% open area

To use wind chart:

- Determine maximum wind load for project
- Select appropriate wind load curve
- If proposed LWD and SWD clip spacing falls below curve then proposed is acceptable

Design Criteria:

- Min. of L/60 or 1" deflection criteria where L is the largest clip spacing
- 3003-H14 Allowable stress of 10.3ksi
- Assumed no cantilever at edges



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