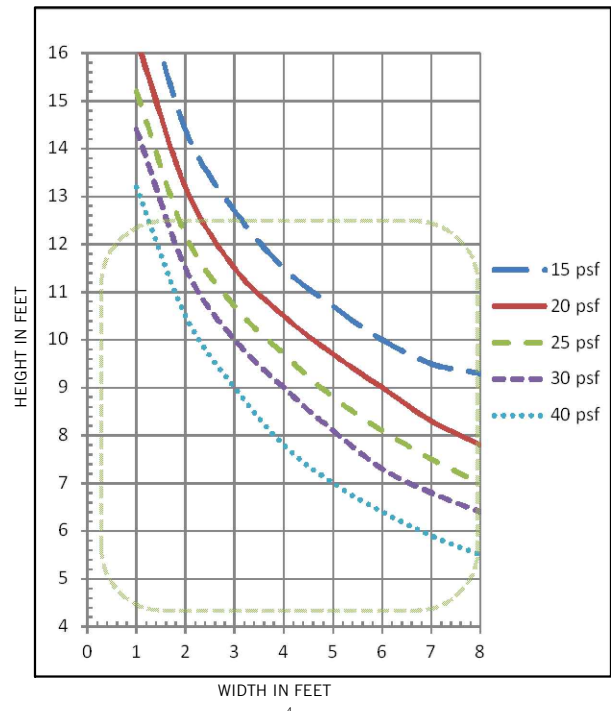
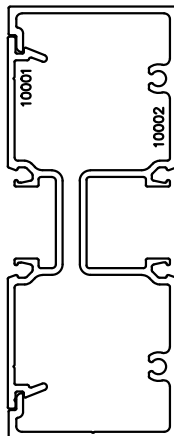
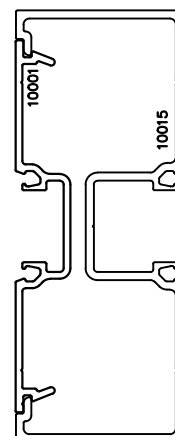


Vertical Mullion - B350-SS
10001 / 10002



Vertical Mullion - B350-SB
10001 / 10015

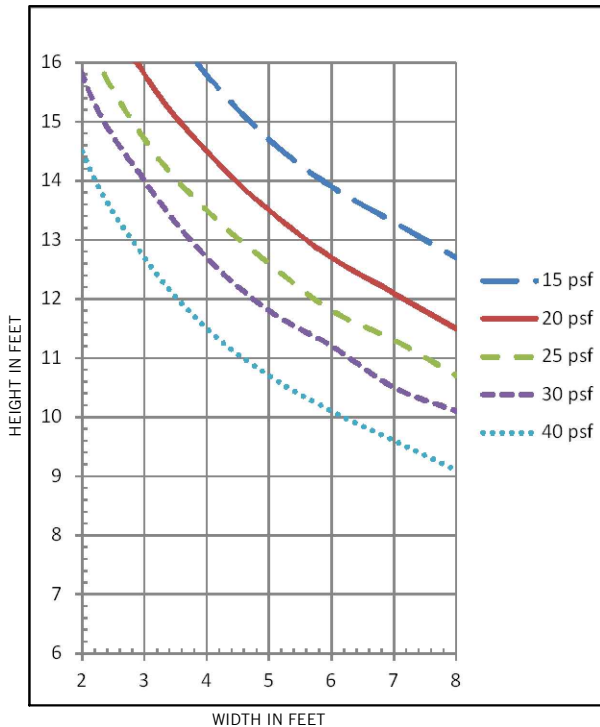


Windload charts are provided as a convenience for design purposes only. They provide a close estimate to actual limitations with horizontals, but should be confirmed by the Project Engineer. Boyd Aluminum reserves the right to revise any published information without notice and will not be responsible for out of date or misused information.

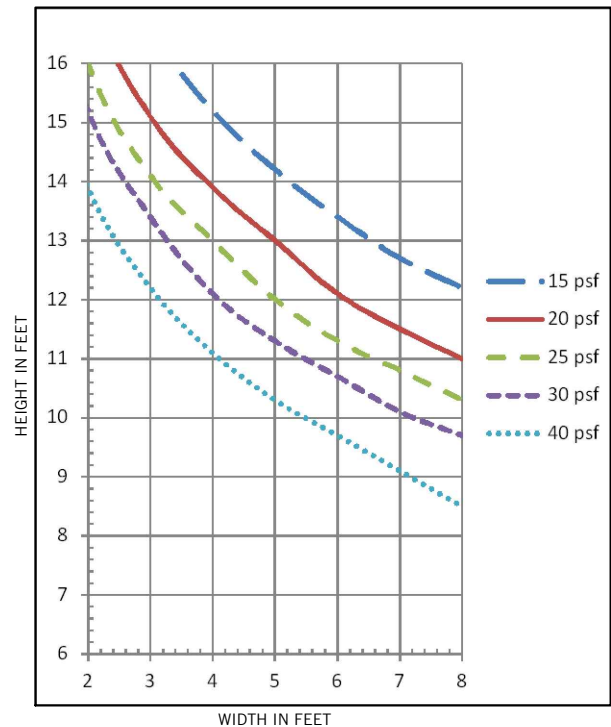
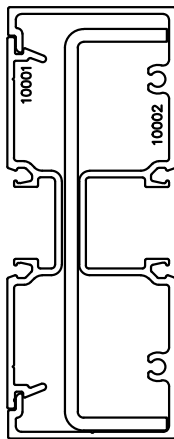
Let's Shine.

800.737.2800 • fax 417.862.1232 • BoydAluminum.com
©2016 Boyd Aluminum Manufacturing. The Boyd sunburst and logotype are trademarks of Boyd Aluminum Manufacturing.
All rights reserved. Due to continued product research, specification are subject to change without notice.

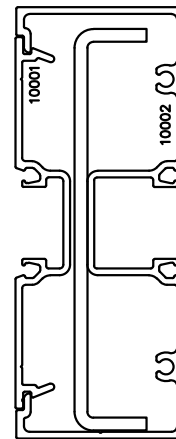
PC-1
040116



**Vertical Mullion - B350-SS
with 1" Steel Channel**
10001 / 10002



**Vertical Mullion - B350-SS
with 3/4" Steel Channel**
10001 / 10002

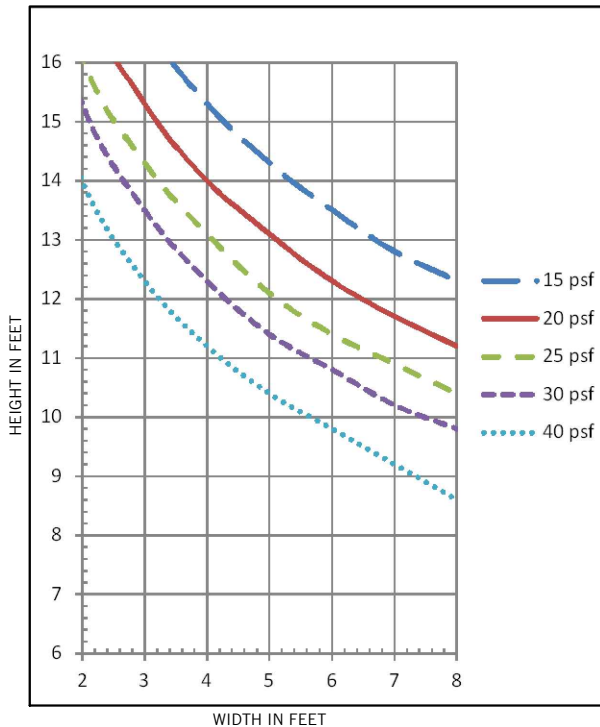


Windload charts are provided as a convenience for design purposes only. They provide a close estimate to actual limitations with horizontals, but should be confirmed by the Project Engineer. Boyd Aluminum reserves the right to revise any published information without notice and will not be responsible for out of date or misused information.

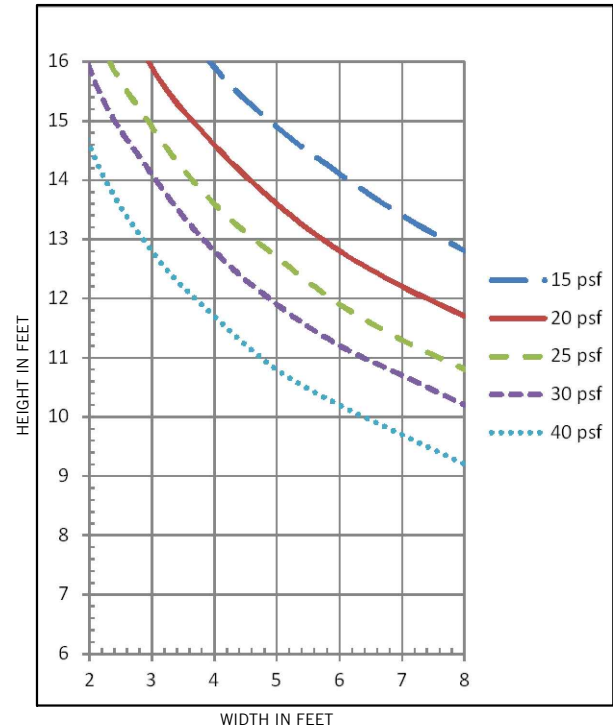
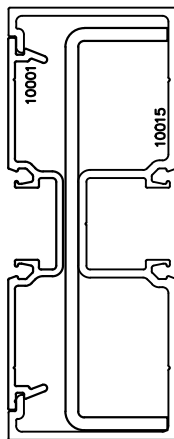
Let's Shine.

800.737.2800 • fax 417.862.1232 • BoydAluminum.com
©2016 Boyd Aluminum Manufacturing. The Boyd sunburst and logotype are trademarks of Boyd Aluminum Manufacturing.
All rights reserved. Due to continued product research, specification are subject to change without notice.

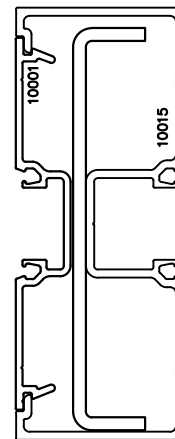
PC-2
040116



**Vertical Mullion - B350-SB
with 1" Steel Channel**
10001 / 10015



**Vertical Mullion - B350-SB
with 3/4" Steel Channel**
10001 / 10015

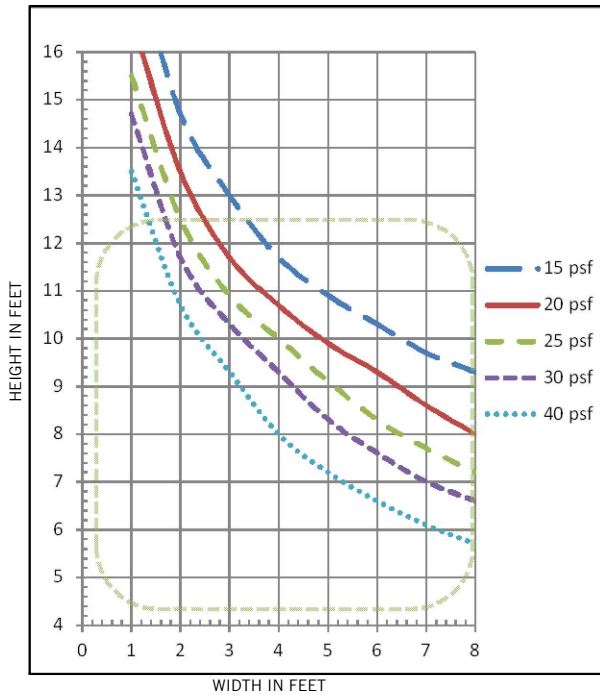


Windload charts are provided as a convenience for design purposes only. They provide a close estimate to actual limitations with horizontals, but should be confirmed by the Project Engineer. Boyd Aluminum reserves the right to revise any published information without notice and will not be responsible for out of date or misused information.

Let's Shine.

800.737.2800 • fax 417.862.1232 • BoydAluminum.com
©2016 Boyd Aluminum Manufacturing. The Boyd sunburst and logotype are trademarks of Boyd Aluminum Manufacturing.
All rights reserved. Due to continued product research, specification are subject to change without notice.

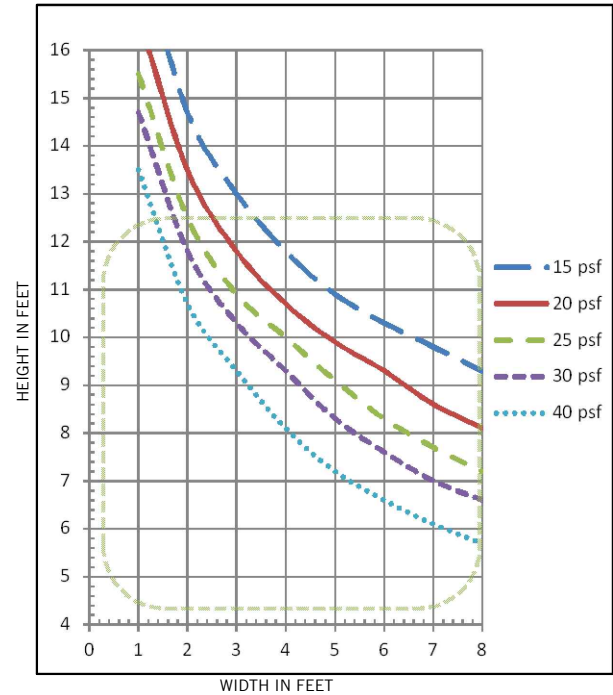
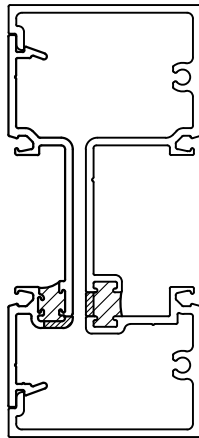
PC-3
040116



lx @ 3.110⁴

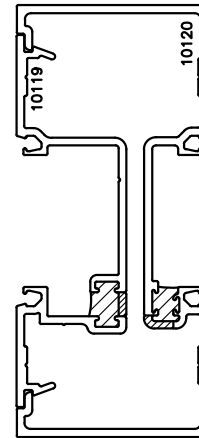
Vertical Mullion - B450-SS

10104 / 10100



Vertical Mullion - B450-SB

10119 / 10120



Windload charts are provided as a convenience for design purposes only. They provide a close estimate to actual limitations with horizontals, but should be confirmed by the Project Engineer. Boyd Aluminum reserves the right to revise any published information without notice and will not be responsible for out of date or misused information.

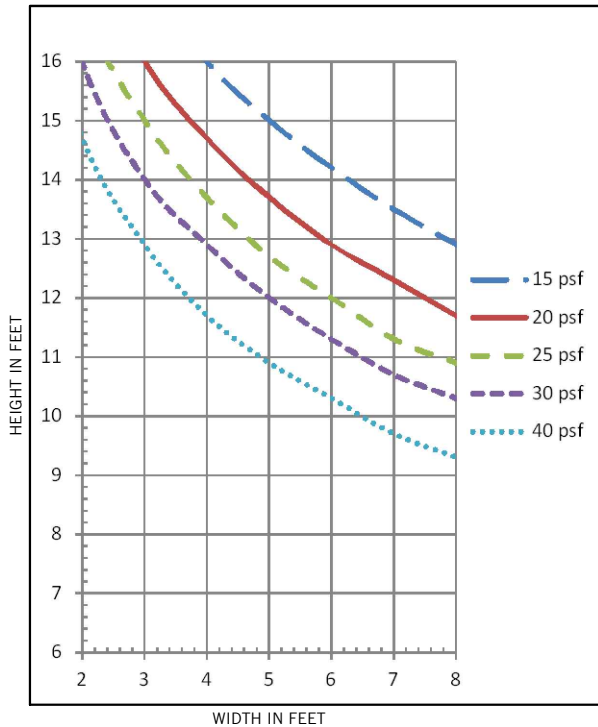
Let's Shine.

800.737.2800 • fax 417.862.1232 • BoydAluminum.com

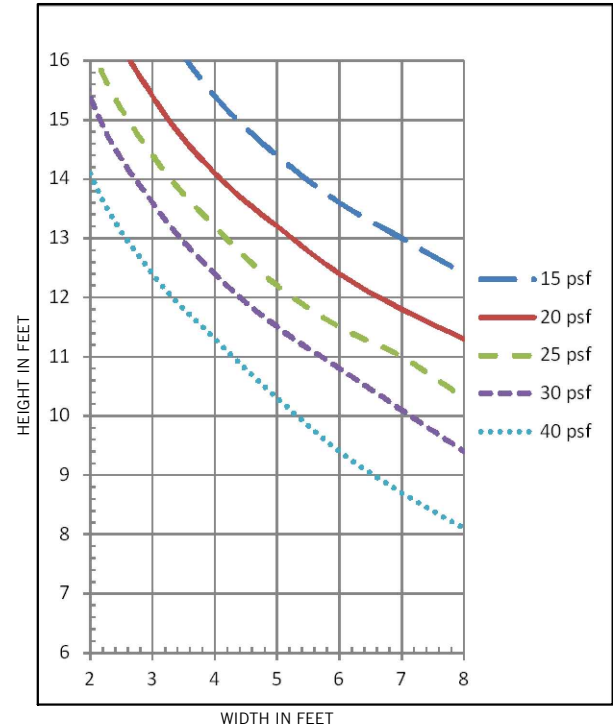
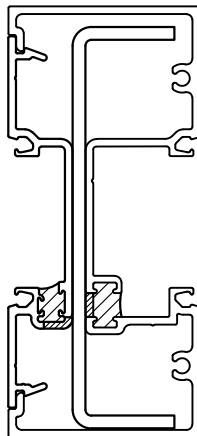
©2016 Boyd Aluminum Manufacturing. The Boyd sunburst and logotype are trademarks of Boyd Aluminum Manufacturing. All rights reserved. Due to continued product research, specification are subject to change without notice.

PC-4

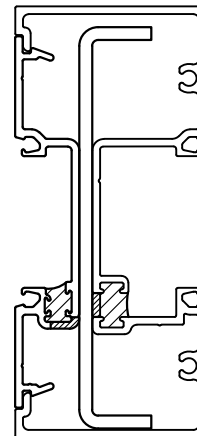
040116



**Vertical Mullion - B450-SS
with 1" Steel Channel**
10104 / 10100



**Vertical Mullion - B450-SS
with 3/4" Steel Channel**
10104 / 10100

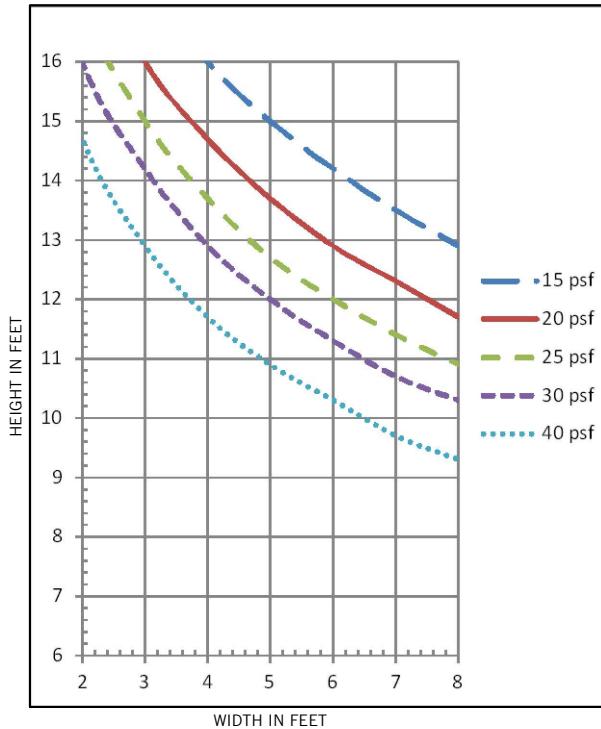


Windload charts are provided as a convenience for design purposes only. They provide a close estimate to actual limitations with horizontals, but should be confirmed by the Project Engineer. Boyd Aluminum reserves the right to revise any published information without notice and will not be responsible for out of date or misused information.

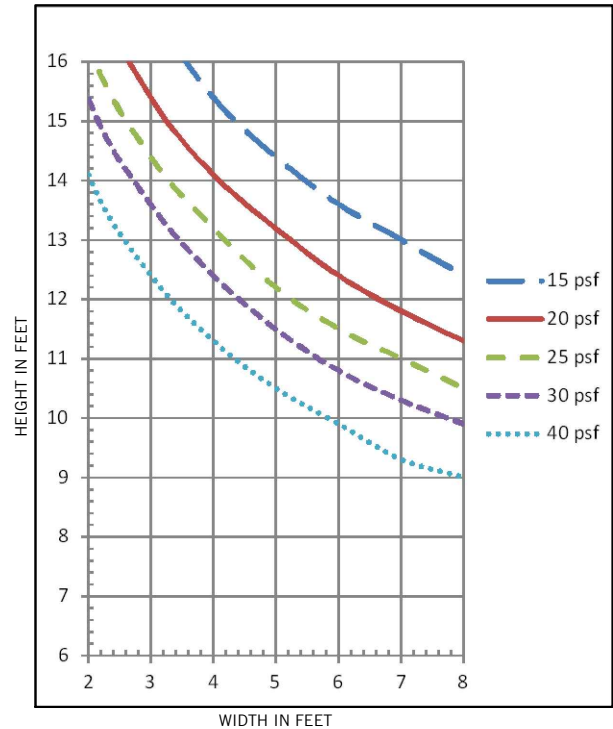
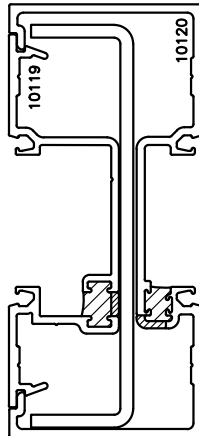
Let's Shine.

800.737.2800 • fax 417.862.1232 • BoydAluminum.com
©2016 Boyd Aluminum Manufacturing. The Boyd sunburst and logotype are trademarks of Boyd Aluminum Manufacturing.
All rights reserved. Due to continued product research, specification are subject to change without notice.

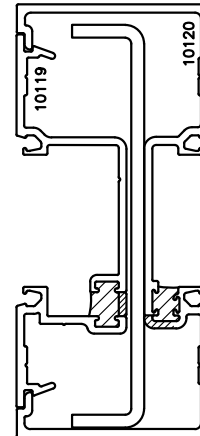
PC-5
040116



**Vertical Mullion - B450-SB
with 1" Steel Channel**
10119 / 10120



**Vertical Mullion - B450-SB
with 3/4" Steel Channel**
10119 / 10120



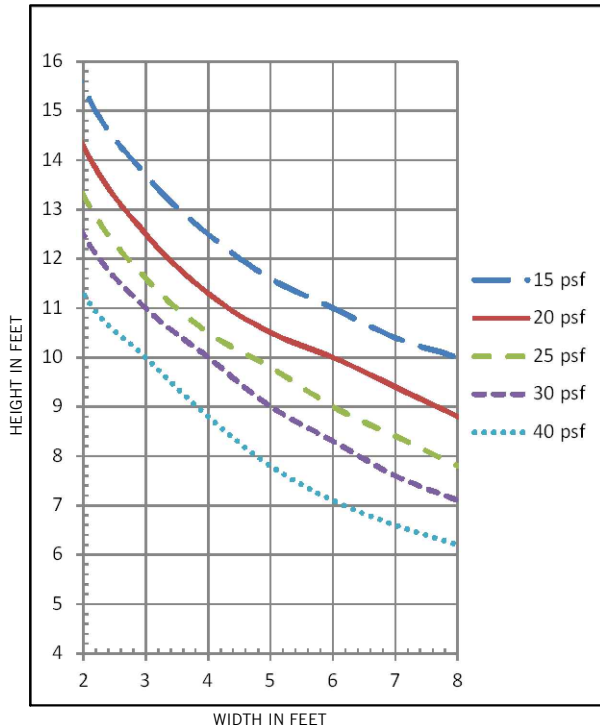
Windload charts are provided as a convenience for design purposes only. They provide a close estimate to actual limitations with horizontals, but should be confirmed by the Project Engineer. Boyd Aluminum reserves the right to revise any published information without notice and will not be responsible for out of date or misused information.

Let's Shine.

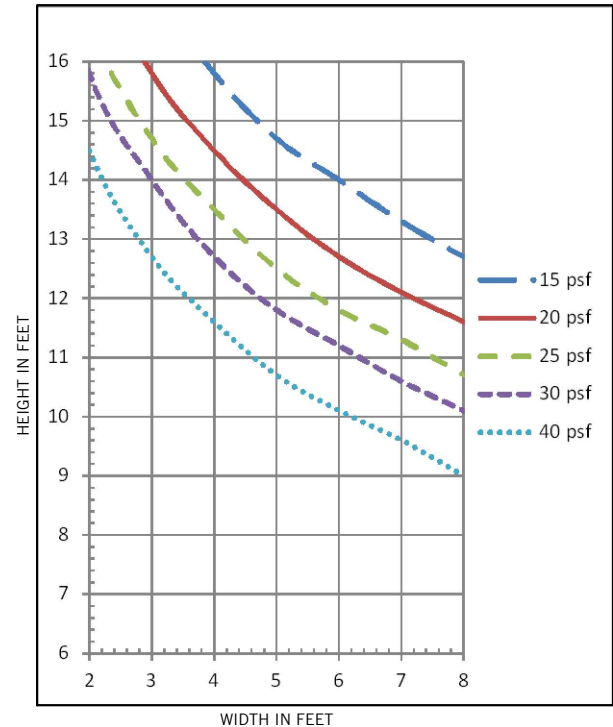
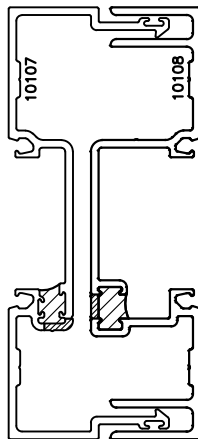
800.737.2800 • fax 417.862.1232 • BoydAluminum.com

©2016 Boyd Aluminum Manufacturing. The Boyd sunburst and logotype are trademarks of Boyd Aluminum Manufacturing. All rights reserved. Due to continued product research, specification are subject to change without notice.

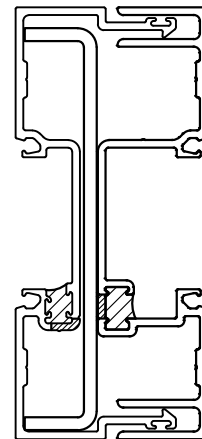
PC-6
040116



Vertical Mullion - B450-SB
10107 / 10108



**Vertical Mullion - B450-SB
with 3/4" Steel Channel**
10107 / 10106



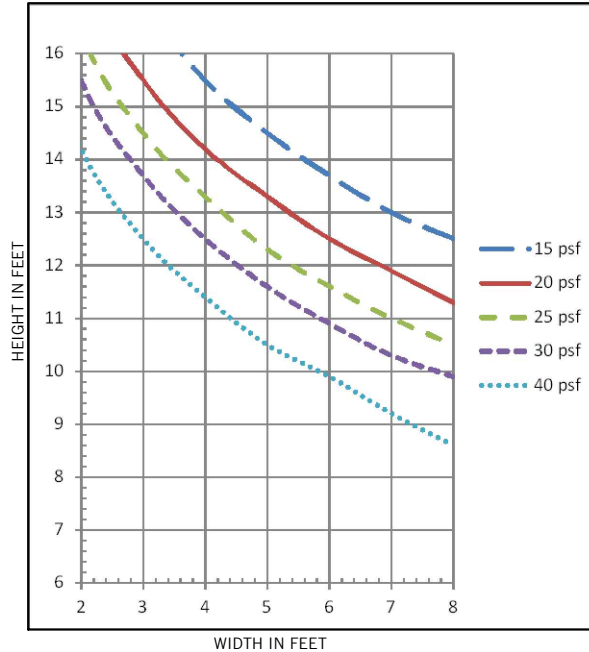
Windload charts are provided as a convenience for design purposes only. They provide a close estimate to actual limitations with horizontals, but should be confirmed by the Project Engineer. Boyd Aluminum reserves the right to revise any published information without notice and will not be responsible for out of date or misused information.

Let's Shine.

800.737.2800 • fax 417.862.1232 • BoydAluminum.com

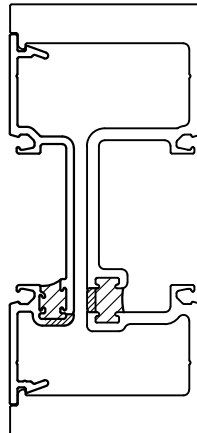
©2016 Boyd Aluminum Manufacturing. The Boyd sunburst and logotype are trademarks of Boyd Aluminum Manufacturing. All rights reserved. Due to continued product research, specification are subject to change without notice.

PC-7
040116



Vertical Mullion - B450-SB

10104 / 10110



Windload charts are provided as a convenience for design purposes only. They provide a close estimate to actual limitations with horizontals, but should be confirmed by the Project Engineer. Boyd Aluminum reserves the right to revise any published information without notice and will not be responsible for out of date or misused information.

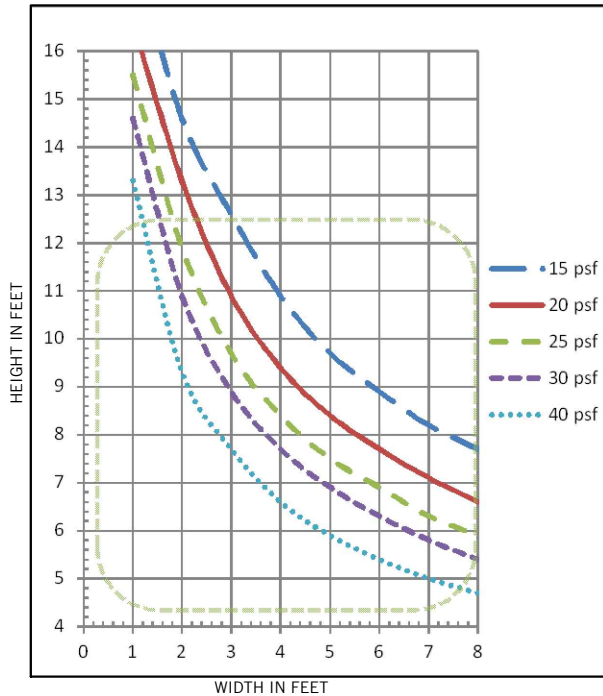
Let's Shine.

800.737.2800 • fax 417.862.1232 • BoydAluminum.com

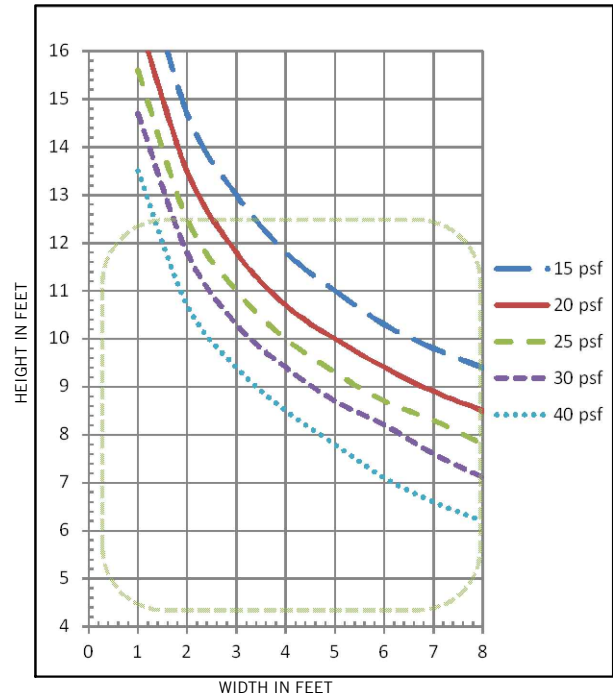
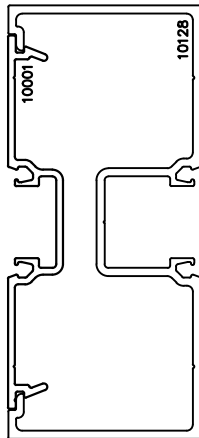
©2016 Boyd Aluminum Manufacturing. The Boyd sunburst and logotype are trademarks of Boyd Aluminum Manufacturing. All rights reserved. Due to continued product research, specification are subject to change without notice.

PC-8

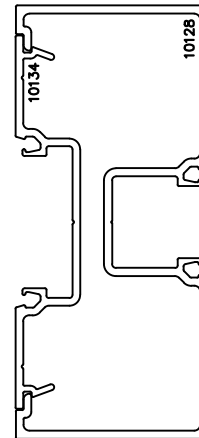
040116



Vertical Mullion - B425-SB
10001 / 10128



Vertical Mullion - B450N-SB
10134 / 10128

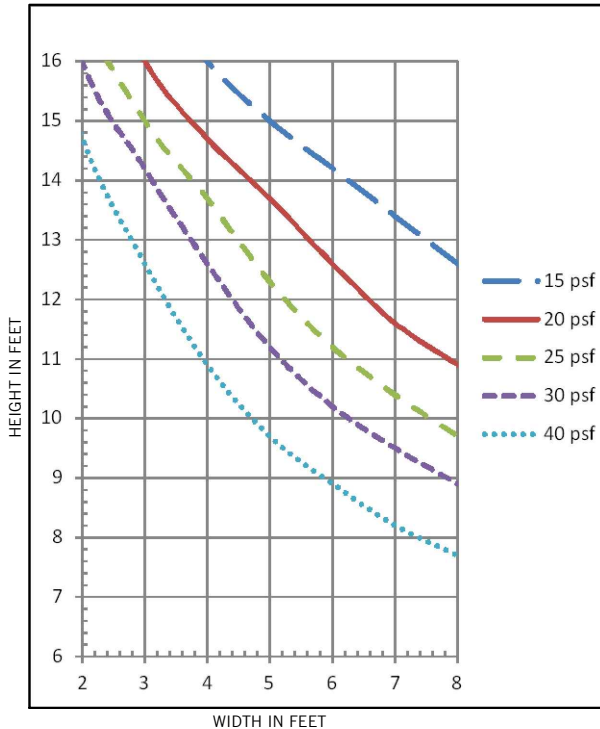


Windload charts are provided as a convenience for design purposes only. They provide a close estimate to actual limitations with horizontals, but should be confirmed by the Project Engineer. Boyd Aluminum reserves the right to revise any published information without notice and will not be responsible for out of date or misused information.

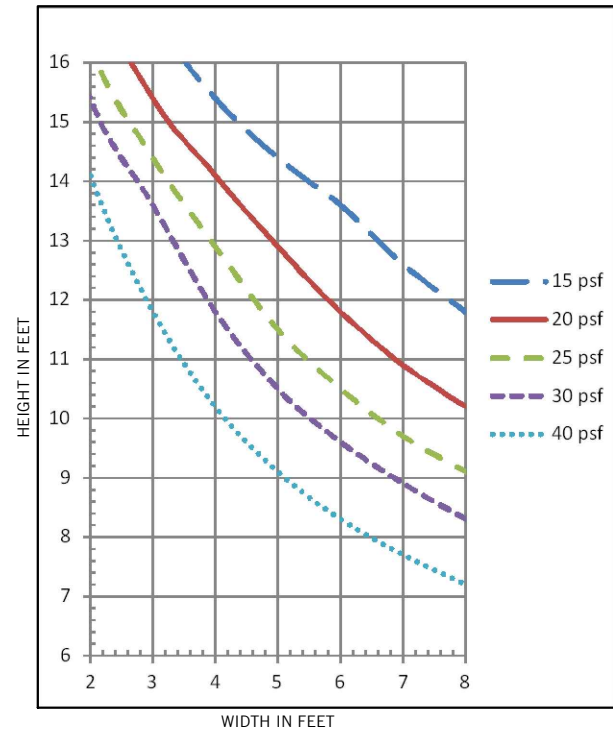
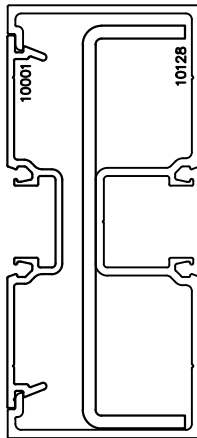
Let's Shine.

800.737.2800 • fax 417.862.1232 • BoydAluminum.com
©2016 Boyd Aluminum Manufacturing. The Boyd sunburst and logotype are trademarks of Boyd Aluminum Manufacturing.
All rights reserved. Due to continued product research, specification are subject to change without notice.

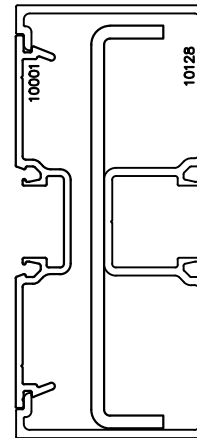
PC-9
040116



**Vertical Mullion - B425-SB
with 1" Steel Channel**
10001 / 10128



**Vertical Mullion - B425-SB
with 3/4" Steel Channel**
10001 / 10128

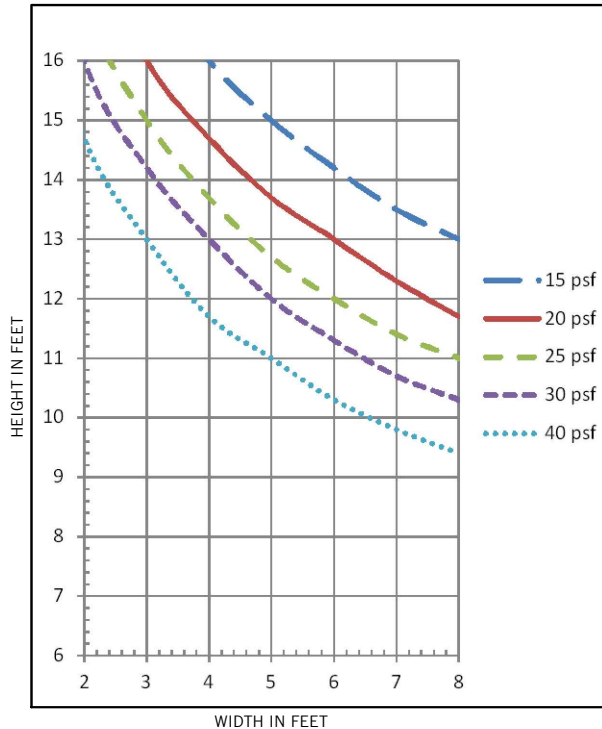


Windload charts are provided as a convenience for design purposes only. They provide a close estimate to actual limitations with horizontals, but should be confirmed by the Project Engineer. Boyd Aluminum reserves the right to revise any published information without notice and will not be responsible for out of date or misused information.

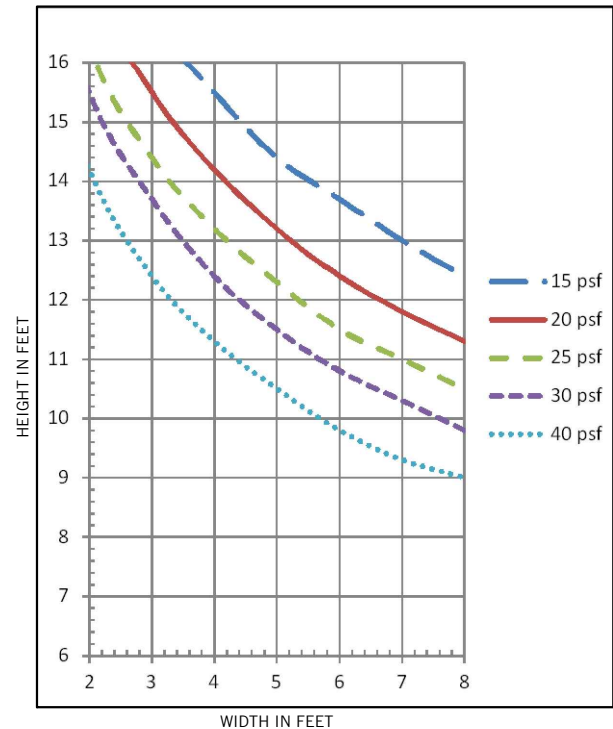
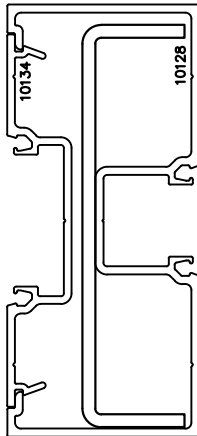
Let's Shine.

800.737.2800 • fax 417.862.1232 • BoydAluminum.com
©2016 Boyd Aluminum Manufacturing. The Boyd sunburst and logotype are trademarks of Boyd Aluminum Manufacturing.
All rights reserved. Due to continued product research, specification are subject to change without notice.

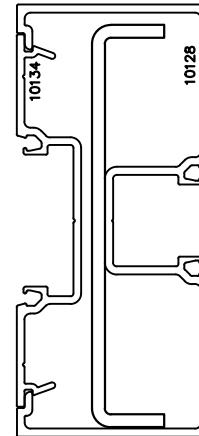
PC-10
040116



**Vertical Mullion - B450N-SB
with 1" Steel Channel**
10134/ 10128



**Vertical Mullion - B450N-SB
with 3/4" Steel Channel**
10134 / 10128

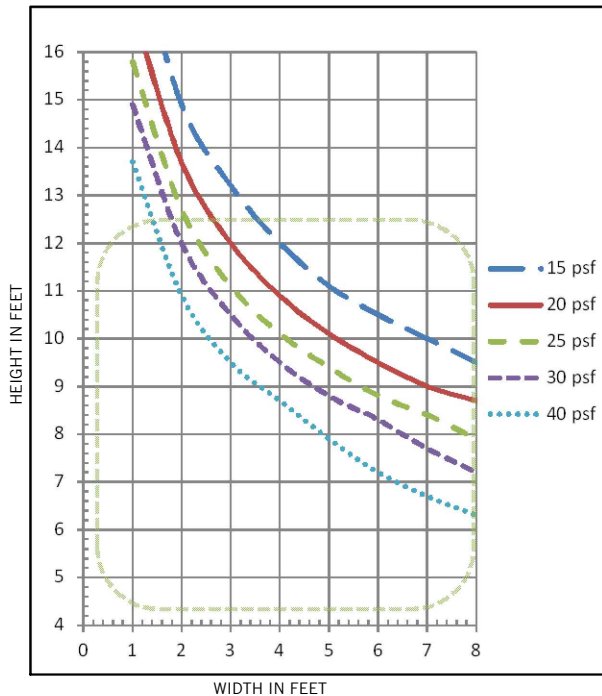


Windload charts are provided as a convenience for design purposes only. They provide a close estimate to actual limitations with horizontals, but should be confirmed by the Project Engineer. Boyd Aluminum reserves the right to revise any published information without notice and will not be responsible for out of date or misused information.

Let's Shine.

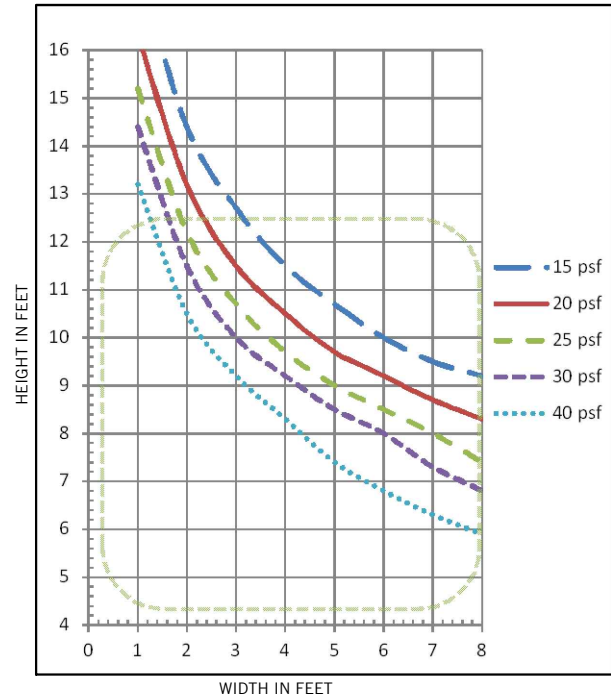
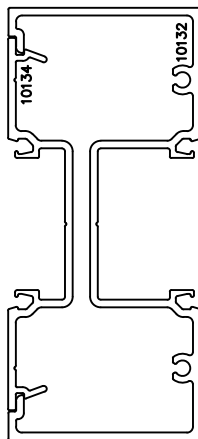
800.737.2800 • fax 417.862.1232 • BoydAluminum.com
©2016 Boyd Aluminum Manufacturing. The Boyd sunburst and logotype are trademarks of Boyd Aluminum Manufacturing.
All rights reserved. Due to continued product research, specification are subject to change without notice.

PC-11
040116



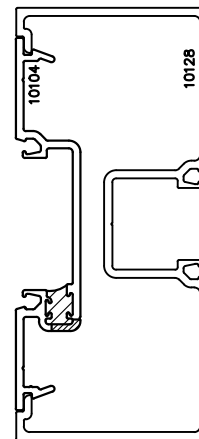
Vertical Mullion - B450N-SS

10134 / 10132



Vertical Mullion - B450N-SB

10104 / 10128



Windload charts are provided as a convenience for design purposes only. They provide a close estimate to actual limitations with horizontals, but should be confirmed by the Project Engineer. Boyd Aluminum reserves the right to revise any published information without notice and will not be responsible for out of date or misused information.

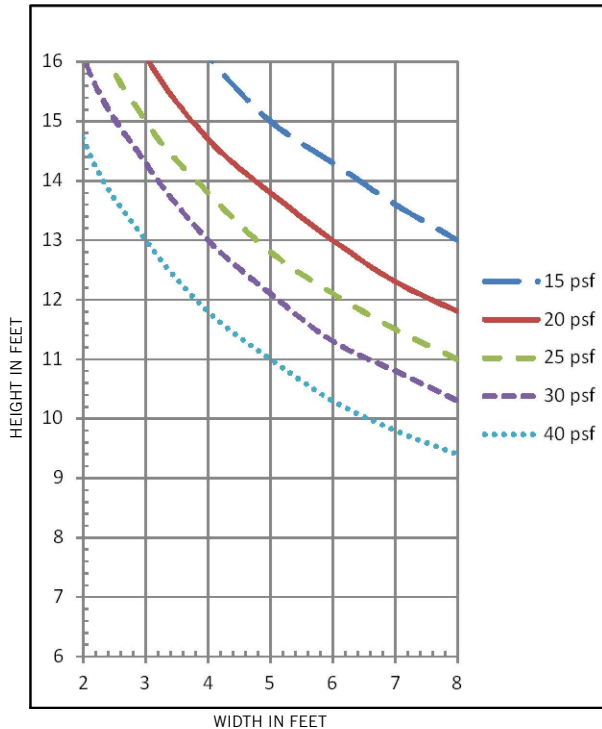
Let's Shine.

800.737.2800 • fax 417.862.1232 • BoydAluminum.com

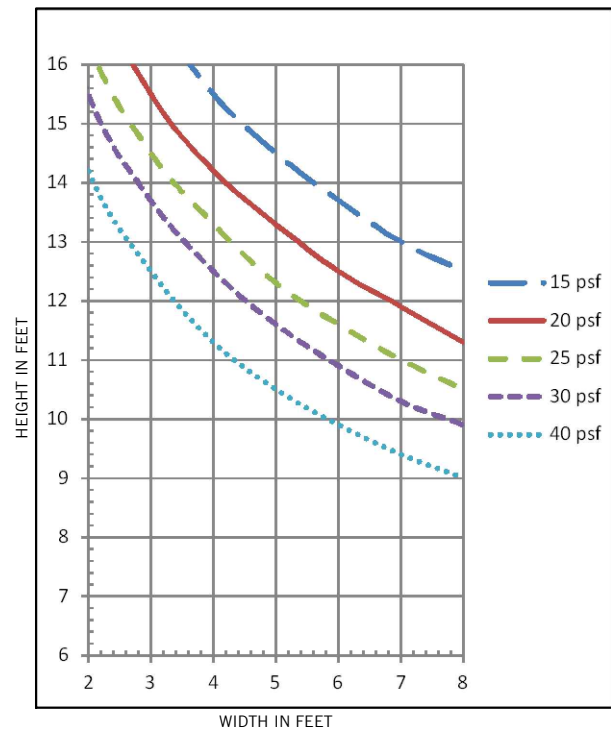
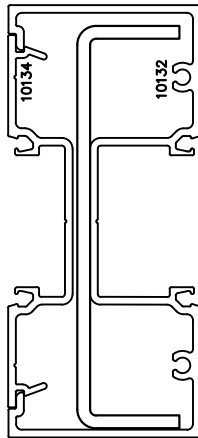
©2016 Boyd Aluminum Manufacturing. The Boyd sunburst and logotype are trademarks of Boyd Aluminum Manufacturing. All rights reserved. Due to continued product research, specification are subject to change without notice.

PC-12

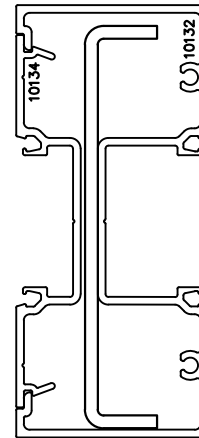
040116



**Vertical Mullion - B450N-SS
with 1" Steel Channel**
10134/ 10132



**Vertical Mullion - B450N-SS
with 3/4" Steel Channel**
10134 / 10132

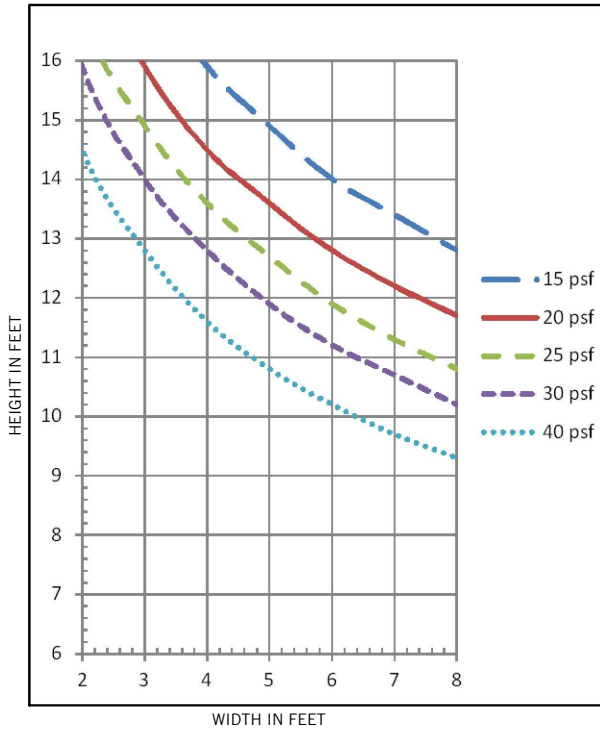


Windload charts are provided as a convenience for design purposes only. They provide a close estimate to actual limitations with horizontals, but should be confirmed by the Project Engineer. Boyd Aluminum reserves the right to revise any published information without notice and will not be responsible for out of date or misused information.

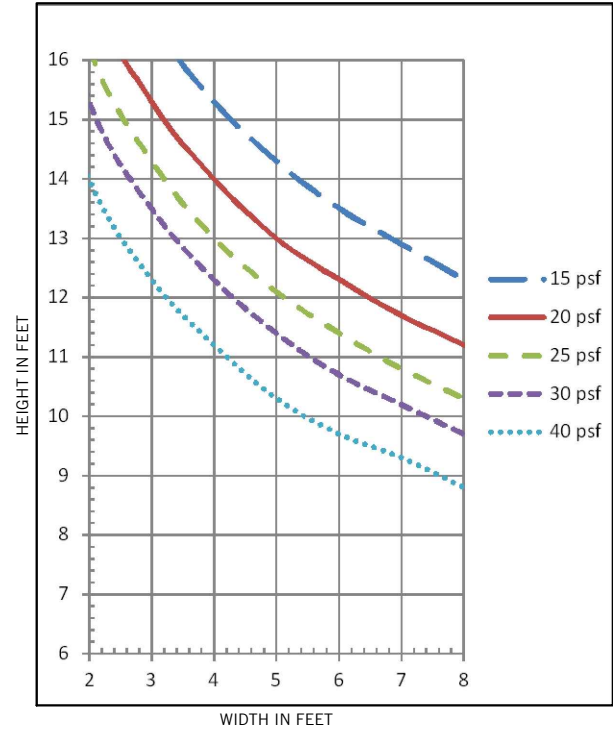
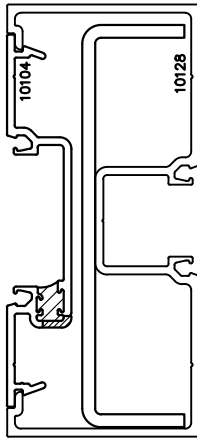
Let's Shine.

800.737.2800 • fax 417.862.1232 • BoydAluminum.com
©2016 Boyd Aluminum Manufacturing. The Boyd sunburst and logotype are trademarks of Boyd Aluminum Manufacturing.
All rights reserved. Due to continued product research, specification are subject to change without notice.

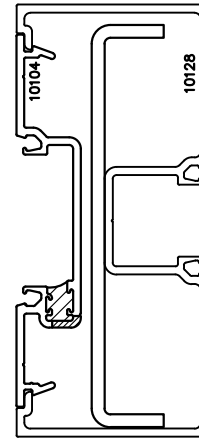
PC-13
040116



**Vertical Mullion - B450N-SB
with 1" Steel Channel**
10104/ 10128



**Vertical Mullion - B450N-SB
with 3/4" Steel Channel**
10104 / 10128



Windload charts are provided as a convenience for design purposes only. They provide a close estimate to actual limitations with horizontals, but should be confirmed by the Project Engineer. Boyd Aluminum reserves the right to revise any published information without notice and will not be responsible for out of date or misused information.

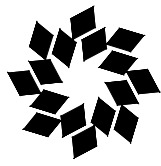
Let's Shine.

800.737.2800 • fax 417.862.1232 • BoydAluminum.com

©2016 Boyd Aluminum Manufacturing. The Boyd sunburst and logotype are trademarks of Boyd Aluminum Manufacturing. All rights reserved. Due to continued product research, specification are subject to change without notice.

PC-14

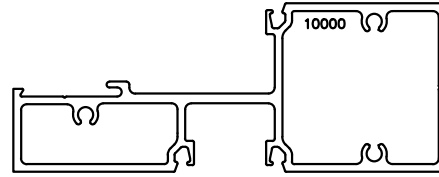
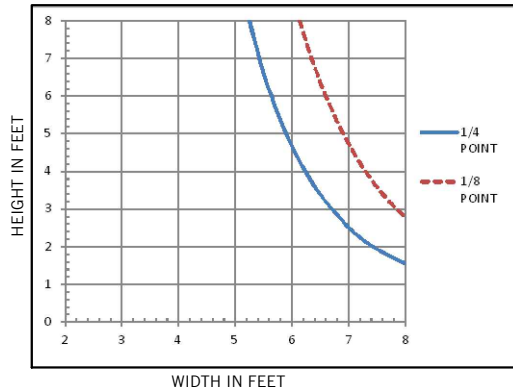
040116



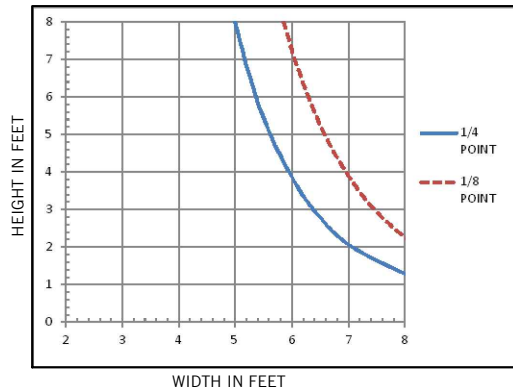
Boyd™

Horizontal Mullions

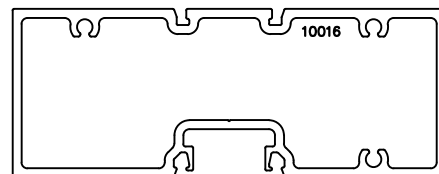
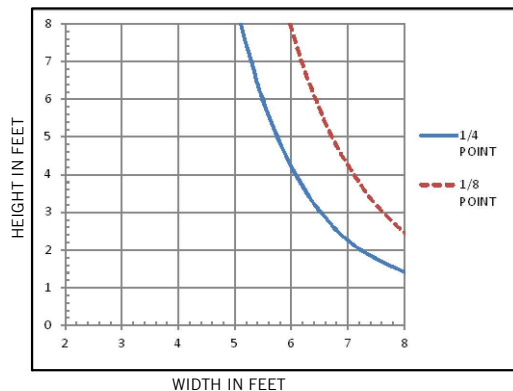
Performance Charts - Deadload



Horizontal Mullion - B350-SS
10000



Horizontal Mullion - B350-SB
A-9342



Horizontal Mullion - B350-SS
10016

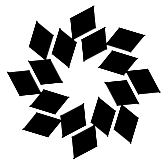
Deadload charts are provided as a convenience for design purposes only. They provide a close estimate to actual limitations with horizontals, but should be confirmed by the Project Engineer. Boyd Aluminum reserves the right to revise any published information without notice and will not be responsible for out of date or misused information.

Let's Shine.

800.737.2800 • fax 417.862.1232 • BoydAluminum.com

©2016 Boyd Aluminum Manufacturing. The Boyd sunburst and logotype are trademarks of Boyd Aluminum Manufacturing. All rights reserved. Due to continued product research, specification are subject to change without notice.

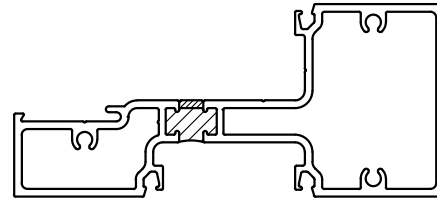
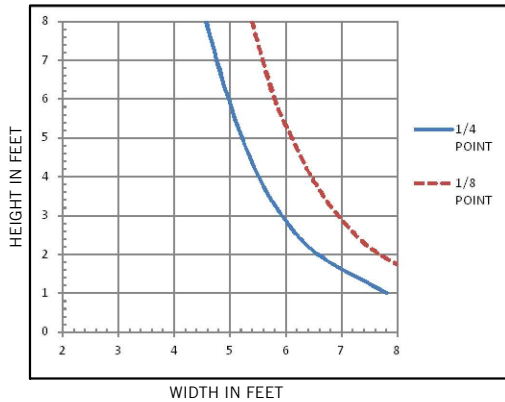
PC-15
040116



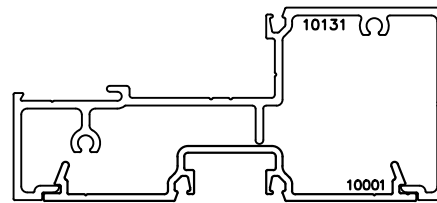
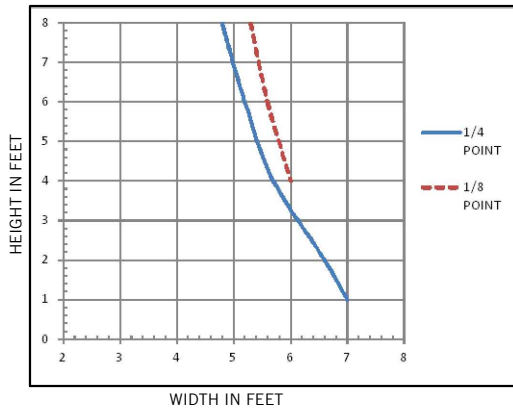
Boyd™

Horizontal Mullions

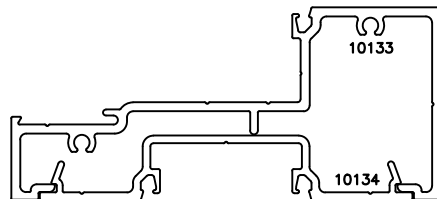
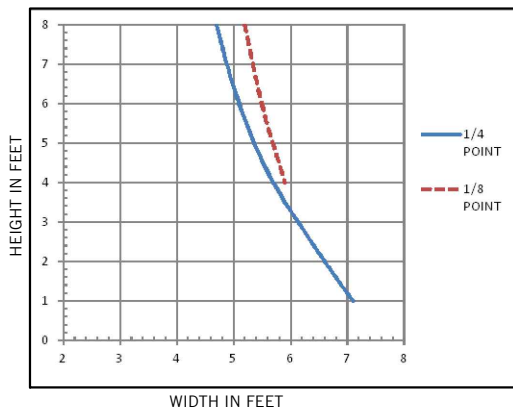
Performance Charts - Deadload



Horizontal Mullion - B450-SS
10101



Horizontal Mullion - B425-SS
10131 / 10001



Horizontal Mullion - B450N-SS
10133 / 10134

Deadload charts are provided as a convenience for design purposes only. They provide a close estimate to actual limitations with horizontals, but should be confirmed by the Project Engineer. Boyd Aluminum reserves the right to revise any published information without notice and will not be responsible for out of date or misused information.

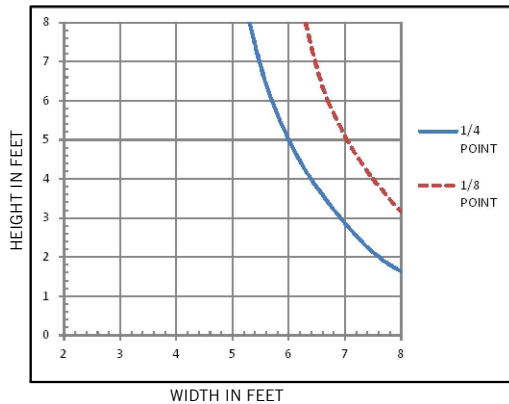
Let's Shine.

800.737.2800 • fax 417.862.1232 • BoydAluminum.com

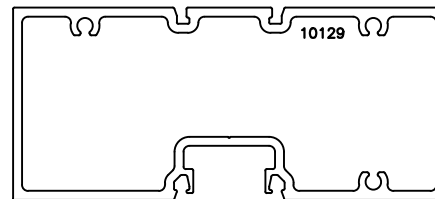
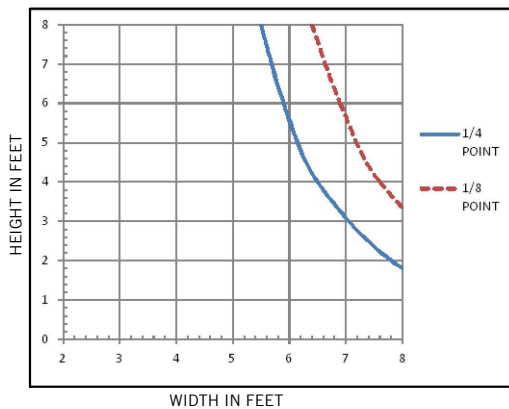
©2016 Boyd Aluminum Manufacturing. The Boyd sunburst and logotype are trademarks of Boyd Aluminum Manufacturing. All rights reserved. Due to continued product research, specification are subject to change without notice.

PC-16

040116



Horizontal Mullion - B425-SB
A-7054



Horizontal Mullion - B425-SS
10129

Deadload charts are provided as a convenience for design purposes only. They provide a close estimate to actual limitations with horizontals, but should be confirmed by the Project Engineer. Boyd Aluminum reserves the right to revise any published information without notice and will not be responsible for out of date or misused information.

Let's Shine.

800.737.2800 • fax 417.862.1232 • BoydAluminum.com

©2016 Boyd Aluminum Manufacturing. The Boyd sunburst and logotype are trademarks of Boyd Aluminum Manufacturing. All rights reserved. Due to continued product research, specification are subject to change without notice.

PC-17
040116