

#164MAGCUSHCG

Approval: \_\_\_\_\_ Date: \_\_\_\_\_



Thickness 1 1/4 Inches


Technical Data	
Type	Seats
Usage	Indoor Outdoor

## Notes & Details

Improve the experience of sitting around the dinner table with the Lancaster Table & Seating gray fabric magnetic cushion. Designed for indoor or outdoor use with your existing Lancaster Table and Seating Alloy cafe or arm chair (sold separately), this cushion provides guests with a comfortable place to sit during their visit. The cushion magnetically connects to the seat and can be easily secured and removed! Plus, it is water-resistant for use both indoors and outdoors. Adding a layer of foam between your guests and their seats will amplify their comfort, enticing them to stay longer and enjoy more. Aside from the comfort, this 1 1/4" thick cushion is made with CAL117 fire-retardant foam, decelerating the potential of smoldering spread to ensure the safety of your guests, employees, and establishment.

Take your dining experience to the next level with this stylish cushion. The gray color blends well within nearly any environment while maintaining that classy, modern feel; and with the wide variety of colors offered within the Alloy line, there is ample variation to match nearly any theme or decor. The magnetic cushion cover makes installation straightforward. Simply secure and remove the cushion without the need for tools or instructions. Plus, the magnetic cover is safe for outdoor use. You can also use this cushion as a replacement for your industrial cafe chair that came standard with a fabric magnetic cushion!

Cleanup remains as easy as it was without the cushion since the fabric exterior protects the foam from direct contact with spills and other natural elements. Simply remove the fabric cover and wash to remove blemishes. The cover is even machine washable! Get the most out of your Lancaster Table & Chair Alloy chair by adding comfort and style to your business with the gray fabric cushion.

 **WARNING:** This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to [www.p65warnings.ca.gov](http://www.p65warnings.ca.gov).