



Single Lens & Insert



Single Magnetic Strip System

32" LCD

Double Lens & Insert

Bring your menu selections to life with VGS' new MagaForms™ Menu Displays.

With decades of experience, VGS has combined their patented magnetic technology with colorful, changeable three dimensional forms to create the ultimate, updateable menu board system. With VGS MagaForms™ it is all about choices, which make it easy for you to create your ideal menu board - designed to capture attention and captivate your customers.



Ovations® 2.0 CounterTopper®



Single Magnetic Strip System

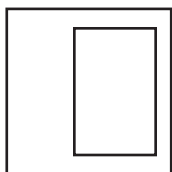
Think.
Create.
Experience.

www.vgsonline.com
800-203-0301

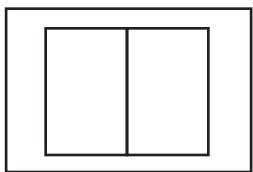


1 Decide what type of display you need. The modular system allows you to combine single, double and digital panels in any grouping to create site specific menu boards.

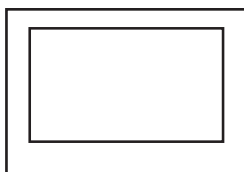
Single
24" h X 24" w



Double
24" h X 36" w



32" LCD
27 1/2" h X 38 1/2" w



AeroLinea® TearDrop
75" h X 36" w



• 17" h X 11" w insert

Ovation® 2.0 CounterTopper®
18" h X 16" w



• 11" h X 8.5" w insert

2 Select your message method.

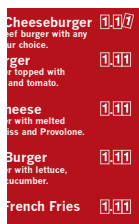
Lens & Insert
18" h X 12" w



- 17" h X 11" w insert
- Changeable message insert



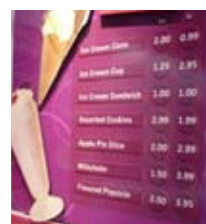
Lens, Insert & Magnetic Price Tiles
18" h X 12" w



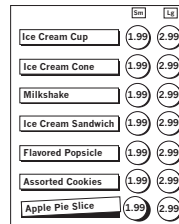
- 17" h X 11" w insert
- Magnetic numbers for price changes



Magnetic Strip System
17 1/2" h X 13 1/2" w



- Magnetic back plate
- Magnetic numbers
- Magnetic item strips



3 Choose a header and footer.

Header



Rectangle



Arch



Ellipse



Cigar

Footer
8" h X 24" w



• 8" h X 24" w insert

4 Accessorize with endless photo possibilities.



10" h X 12 1/2" w



3" h X 10" w



9" h X 13 1/2" w



14 1/2" h X 11 1/2" w



9" h X 10" w



8" h X 10 1/2" w



5 1/2" h X 10 1/2" w

Custom photos available



14 1/2" h X 6" w



11" h X 5" w



14 1/2" h X 8" w



15 1/2" h X 5" w



10 1/2" h X 12" w



15 1/2" h X 5" w



11" h X 5" w

5 For more information about VGS MagaForms™, please call 800-203-0301 or email info@vgs-inc.com.