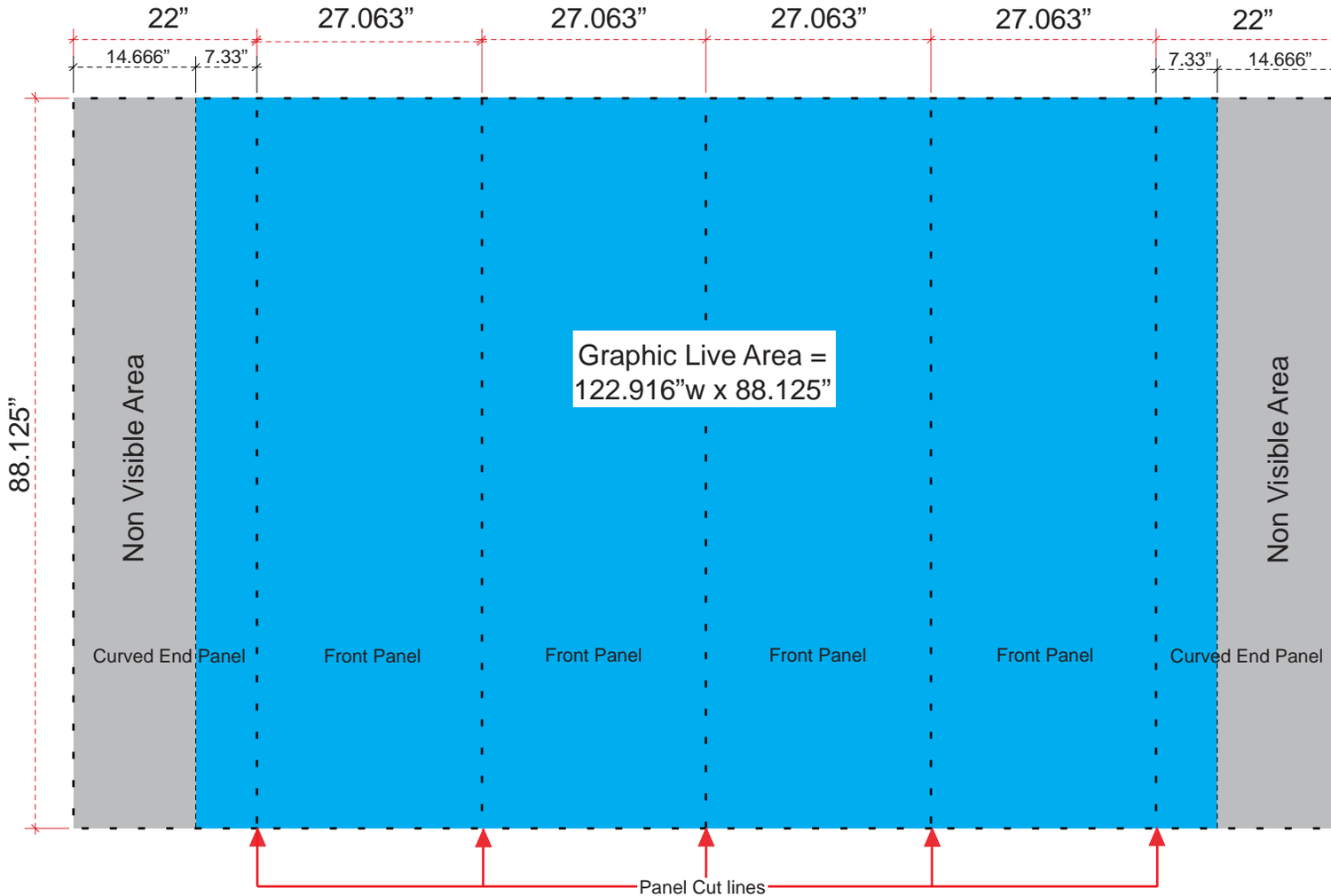


quadro Pop Up Displays

10ft Curved Frame

Product Number: Quadro S
Process: Lambda Photo Imaging
Material: Bright
Effective Date: 11/3/2009



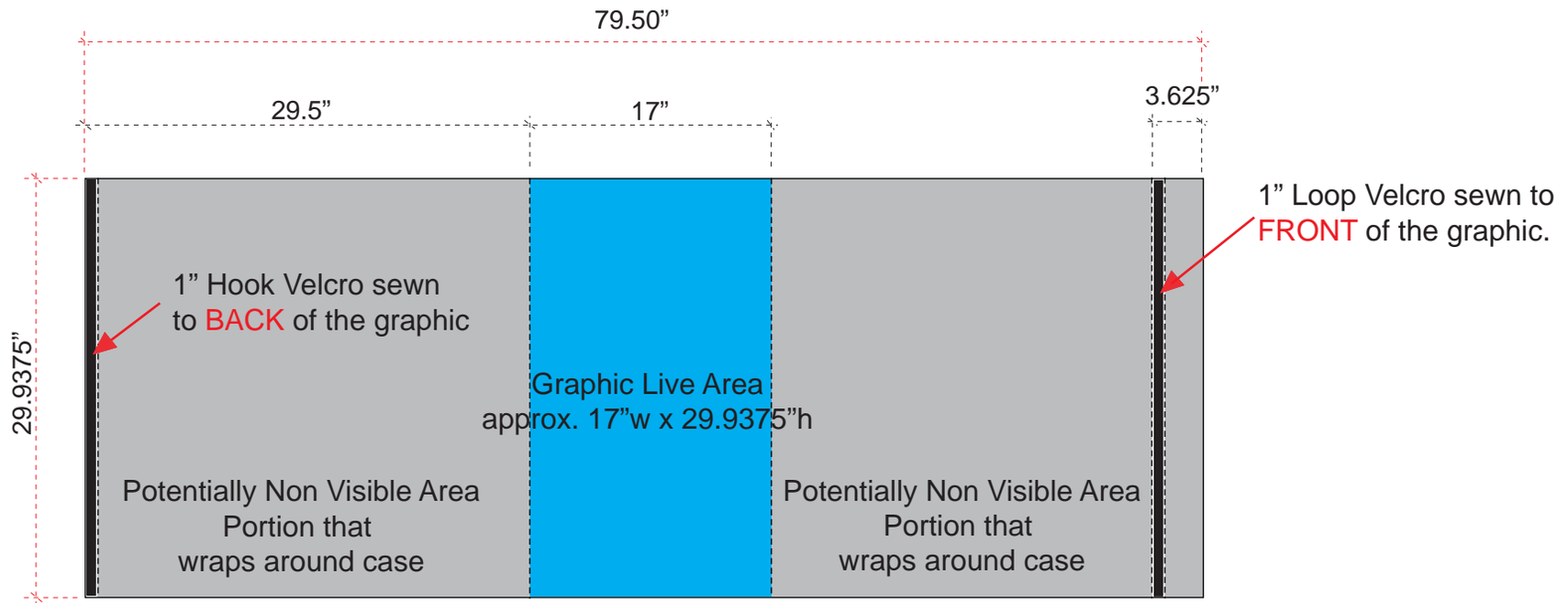
Front Panel Size: 27.0625" x 88.125"
End Panel Size: 22" x 88.125"

Finishing
- Refer to Panel Specifications page.

NOTE - Graphic files must be @ 150 dpi **finished size**.
- These dimensions are for graphic layout purposes.

Product Number: Quadro S
Process: Lambda Photo Imaging
Material: Bright
Effective Date: 11/11/2009

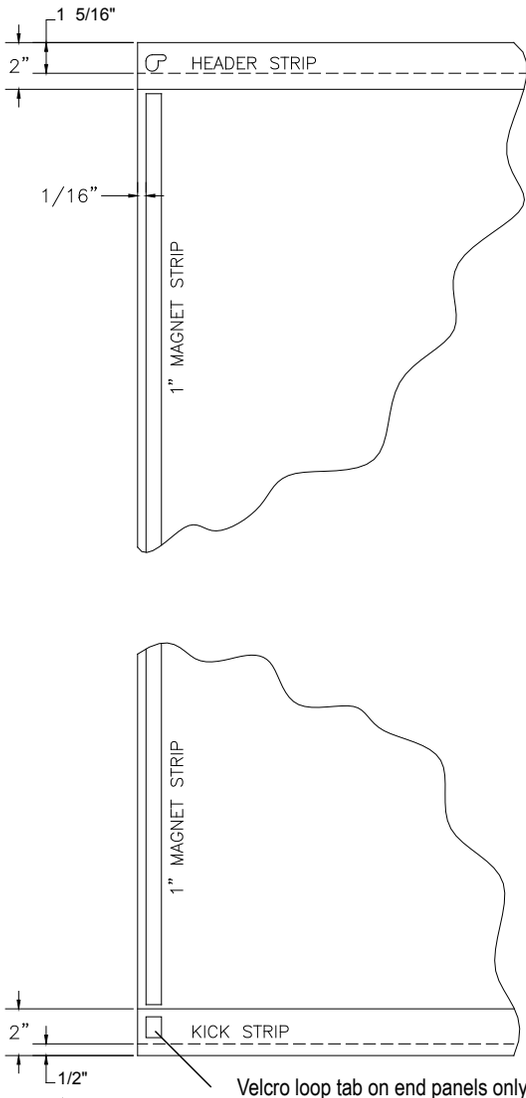
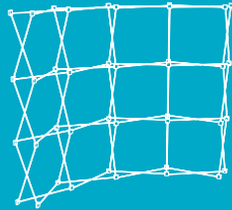
**Small Oval Case-to-Counter Conversion
Graphic Wrap Dimensions**



Front Panel Size: 79.5"w x 29.9375"h

Finishing
- As shown above.

NOTE - Graphic files must be @ 150 dpi finished size.
- These dimensions are for graphic layout purposes.



PANEL SPECIFICATIONS

10' Curved Frame / 4 Front Panels (image size)

- Panel Size 27 1/16" x 88 1/8" 1" Magnet
- End Cap 22" x 88 1/8" 1" Magnet
- Back Panel 32 1/4" x 88 1/8" 1" Magnet
- Velcro on all back panels
- End cap has velcro loop tab on kicker strip

Straight Frame / 3 Front Panels (image size)

- Panel Size 29 5/16" x 88 1/8" 1" Magnet
- End Cap 31" x 88 1/8" 1" Magnet
- End cap has velcro loop tab on kicker strip

Tabletop Frame - 2 Sections High (image size)

- Panel Size 27 1/16" x 59 1/4" 1" Magnet
- Ends 22" x 59 1/4" 1" Magnet

Mini Tabletop Frame - 1 Section High (image size)

- Panel Size 27 1/16" x 29 1/2" 1" Magnet
- Ends 22" x 29 1/2" 1" Magnet

Magnets

- Magnet to metal system - side "A"
- 1/16" from edge on back of Duraflex panel

HANGER / KICKER STRIPS

	THICKNESS		THICKNESS
Curved end cap panel – kicker	22" x 2" .040	Straight end cap panel – kicker	31" x 2" .040
Curved end cap panel – hanger	22" x 4" .040	Straight end cap panel – hanger	31" x 4" .040
Curved front panel	27 1/16" x 2" .060	Straight front panel	29 5/16" x 2" .125
Curved back panel	32 1/4" x 2" .125		

NOTE: The shiny side of the hanger and kicker strips faces the front of the exhibit, and the haircell side faces the back of the exhibit.