

Centaurus

20' x 20' Truss System

UV Printed

TEMPLATE IS @ 1/2 SCALE

Panels CN1-A, CN2-A, CN3-A, CN4-A:
Total Graphic Area: 40.5" w x 84.75" h
Finished Size: 39.5" w x 83.75" h

Panels CN5-A, CN6-A, CN7-A, CN8-A:
Total Graphic Area: 40.5" w x 57" h
Finished Size: 39.5" w x 56" h

Panels CN1-B, CN2-B, CN3-B, CN4-B:
Total Graphic Area: 40.5" w x 84.75" h
Finished Size: 39.5" w x 83.75" h

Panels CN5-B, CN6-B, CN7-B, CN8-B:
Total Graphic Area: 40.5" w x 57" h
Finished Size: 39.5" w x 56" h

Panels CN1-C, CN2-C, CN3-C, CN4-C:
Total Graphic Area: 40.5" w x 84.75" h
Finished Size: 39.5" w x 83.75" h

Panels CN5-C, CN6-C, CN7-C, CN8-C:
Total Graphic Area: 40.5" w x 57" h
Finished Size: 39.5" w x 56" h

Panels CN1-D, CN2-D, CN3-D, CN4-D:
Total Graphic Area: 40.5" w x 84.75" h
Finished Size: 39.5" w x 83.75" h

Panels CN5-D, CN6-D, CN7-D, CN8-D:
Total Graphic Area: 40.5" w x 57" h
Finished Size: 39.5" w x 56" h

Panels CN9-A , CN10-A, CN9-B, CN10-B,
CN9-C, CN10-C, CN9-D and CN10-D:
Total Graphic Area: 94.75" w x 26.75" h
Total Graphic Area: 93.75" w x 25.75" h

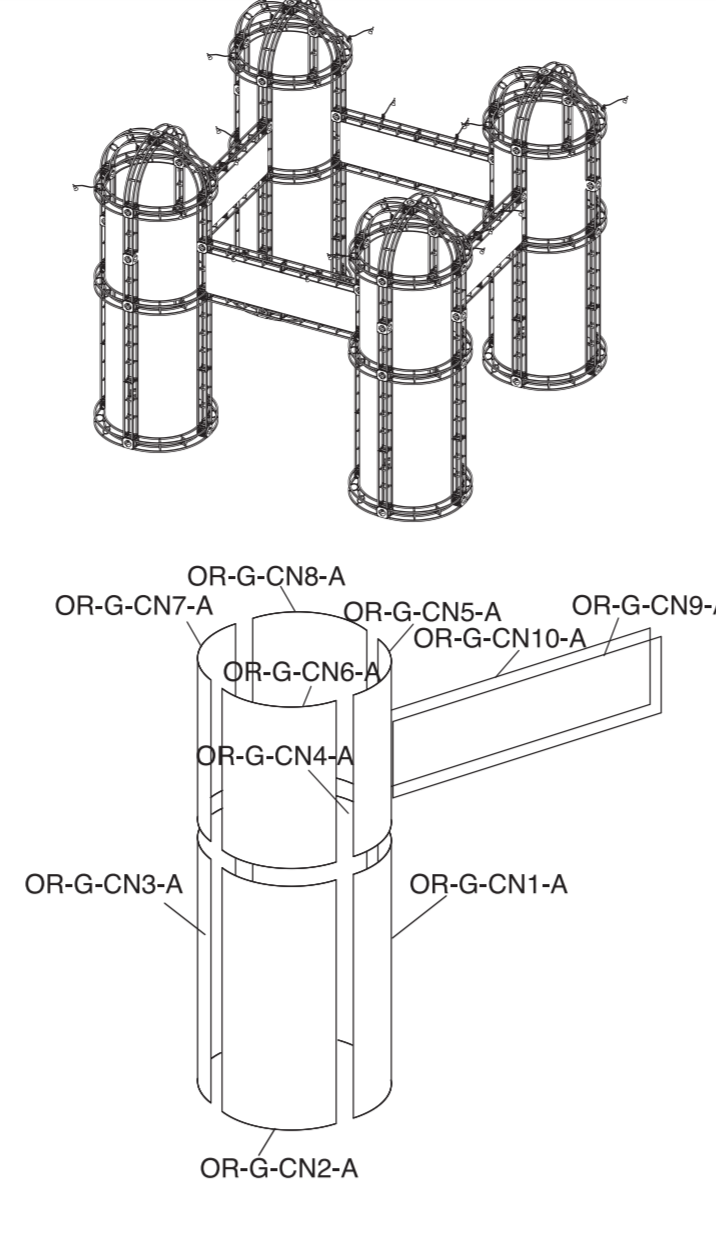
Template requires 1/4" bleed around the
perimeter (1/2" around the perimeter when
scaled to 200% and printed)

FS = Graphic is front side mounted
(3/4" w magnet is applied to the back
of the panel)

BS = Graphic is back side mounted
(3/4" w velcro is applied to the front
of the panel)

Notching = 7/8" square that is cut into the
appropriate location.

Hinging= 3/4" strip of material that is cropped
from the panel and reapplied with hinge tape.
Allows two graphics to share the same
extrusion corner.



General Art Guidelines:

- CMYK Color Mode
- All Solid Coated Pantone colors should
be called out in the art as spot colors
- Embed all images and support files
- Resolution must be 200-240 ppi @
1/2 size, 100-120ppi @ 100% size
- All fonts must be created to outlines
- Do not scale artboard
- Background color/images must
bleed to the edge of artboard
- Do not use spot colors from template
in your artwork as they will not print

BS

OR-G-CN1-A

— bleed area

— trim line

BS
OR-G-CN2-A

BS
OR-G-CN3-A

BS
OR-G-CN4-A

gray area will
be obstructed
once finished
and mounted

BS
OR-G-CN1-B

— bleed area

— trim line

BS
OR-G-CN2-B

BS
OR-G-CN3-B

BS
OR-G-CN4-B

gray area will
be obstructed
once finished
and mounted

BS
OR-G-CN1-C

— bleed area
— trim line

BS
OR-G-CN2-C

BS
OR-G-CN3-C

BS
OR-G-CN4-C

gray area will
be obstructed
once finished
and mounted

BS
OR-G-CN1-D

— bleed area
— trim line

BS
OR-G-CN2-D

BS
OR-G-CN3-D

BS
OR-G-CN4-D

gray area will
be obstructed
once finished
and mounted

BS
OR-G-CN8-A

BS
OR-G-CN7-A

BS
OR-G-CN6-A

BS
OR-G-CN5-A

— bleed area
— trim line

BS
OR-G-CN5-B

— bleed area
— trim line

BS
OR-G-CN6-B

BS
OR-G-CN7-B

BS
OR-G-CN8-B

BS
OR-G-CN5-C

— bleed area
— trim line

BS
OR-G-CN6-C

BS
OR-G-CN7-C

BS
OR-G-CN8-C

BS
OR-G-CN5-D

— bleed area
— trim line

BS
OR-G-CN6-D

BS
OR-G-CN7-D

BS
OR-G-CN8-D

FS

OR-G-CN9-A

panel is notched
on all 4 corners

FS

OR-G-CN10-A

panel is notched
on all 4 corners

FS

OR-G-CN9-B

panel is notched
on all 4 corners

FS

OR-G-CN10-B

panel is notched
on all 4 corners

FS

OR-G-CN9-C

panel is notched
on all 4 corners

FS

OR-G-CN10-C

panel is notched
on all 4 corners

FS

OR-G-CN9-D

panel is notched
on all 4 corners

FS

OR-G-CN10-D

panel is notched
on all 4 corners