

For horizontally based patterns such as spirals or vertical stripes the number of colors used must divide evenly into 20, color sequences that do not divide evenly into 20 will result in an asymmetric color pattern.

Any significant artwork such as corporate logos should be placed at the equator (seam O/P) and be centered to a gore. The height of any significant artwork/logos should not exceed Panel P.

Horizontal logos/artwork should be no larger than 5 gores wide and repeat twice on either the left (L) & right (R) sides or the front (F) & back (B) of the balloon.

Vertical logos/artwork should be 3 or 5 gores wide.

3 gore wide logos/artwork can repeat two times or four times.

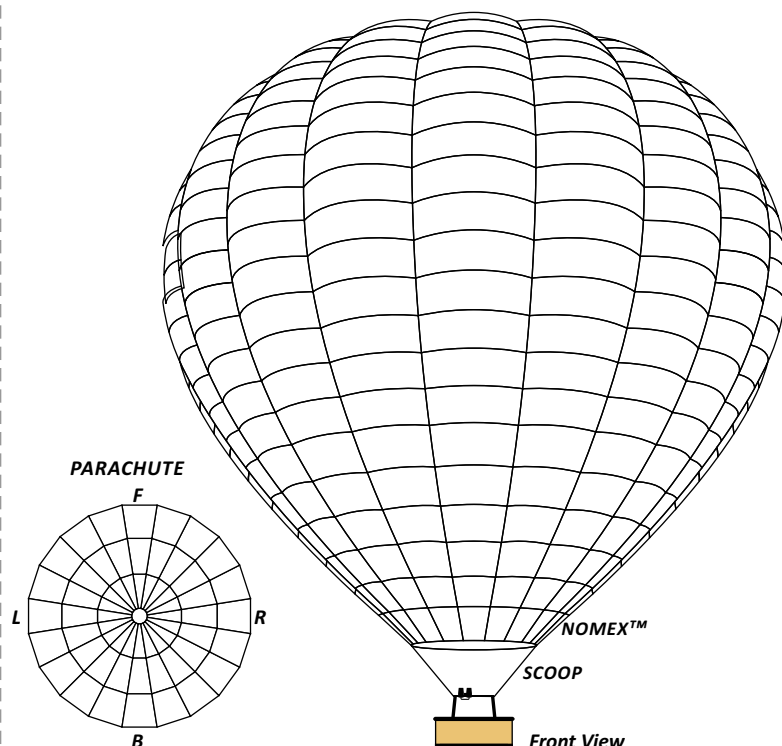
5 gore wide logos/artwork can repeat two times on either the left (L) & right (R) sides or the front (F) & back (B) of the balloon.

Simple artwork such as stars or special cuts maybe placed anywhere in Panels A-APB and should repeat evenly around the balloon.

The parachute is constructed from 20 gores that radiate from a center patch, each gore contains three panels.

There is no extra charge for changes of fabric color at any of the lines shown on the chart if the colors are from the standard Cameron range, which is listed below.

The standard Cameron Nomex™ colors are also listed below and should only be used in the Nomex™ base panel and Scoop.



	R	B	L	F
PARACHUTE PANEL(S)	[Diagram of parachute panels]			
APB				
XPB				
W				
V				
U				
T				
S				
R				
Q				
P				
O				
N				
M				
L				
K				
J				
I				
H				
G				
F				
E				
D				
C				
B				
A				
NOMEX™				
SCOOP				

Not to scale

**Due to the differences in computer monitors, color pencils, markers, and other media PLEASE mark the colors used in your design.**

## STANDARD FABRIC COLORS

RED	LIME	AZURE	GRAPE	BROWN	SILVER
ORANGE	KOOL GREEN	MID BLUE	PURPLE	WHITE	GOLD
WARM SAND	HOLLYBUSH	ROYAL	BURGUNDY	GRAY	
YELLOW	TURQUOISE	NAVY	PINK	BLACK	

\*Silver & Gold are Metallic Fabrics

## STANDARD NOMEX™ COLORS

RED	GREEN	BLACK
ORANGE	ROYAL	
YELLOW	NAVY	