

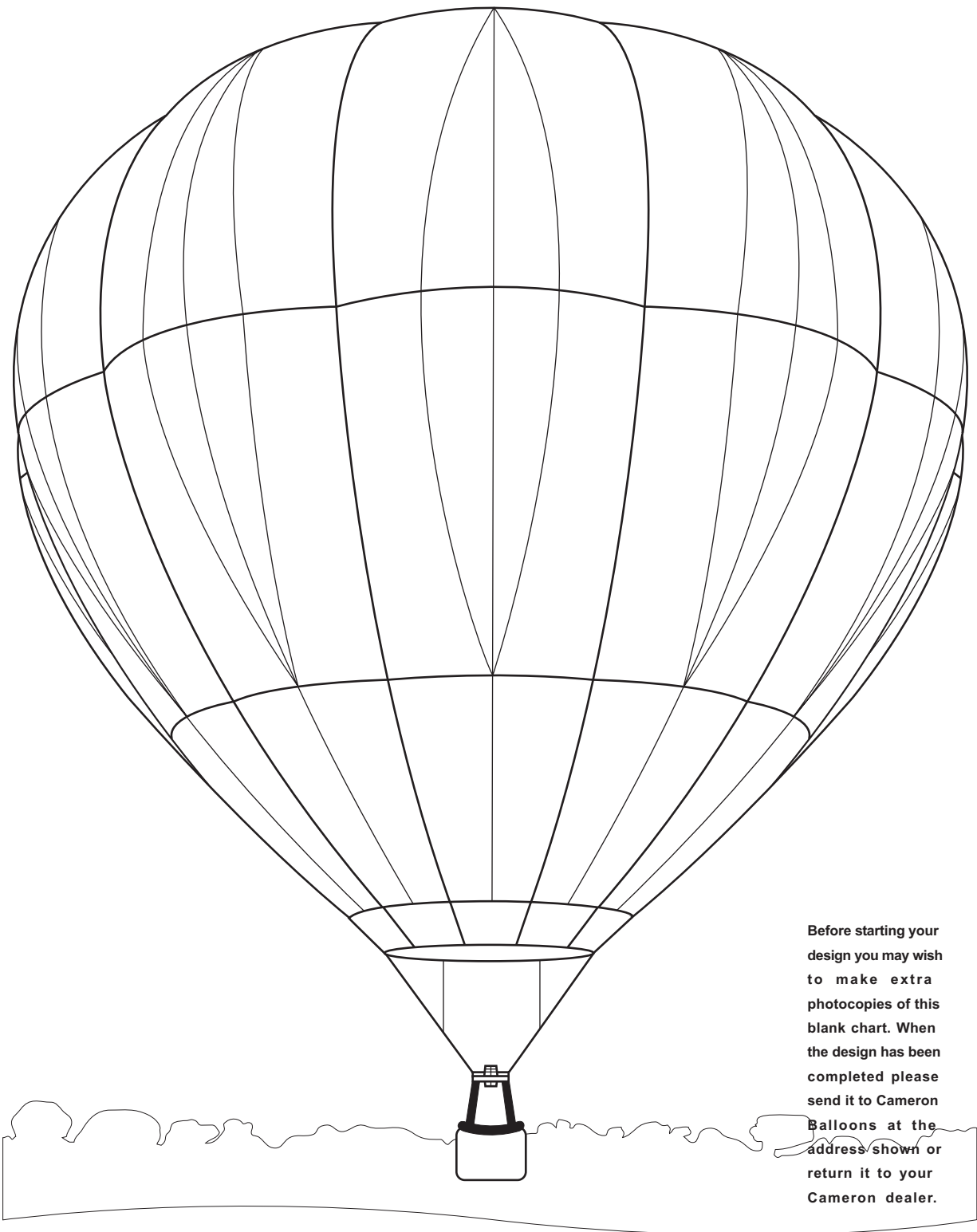


CONCEPT DESIGN CHART

C.100

16 GORES

**CAMERON
BALLOONS**



Before starting your design you may wish to make extra photocopies of this blank chart. When the design has been completed please send it to Cameron Balloons at the address shown or return it to your Cameron dealer.

Completed by

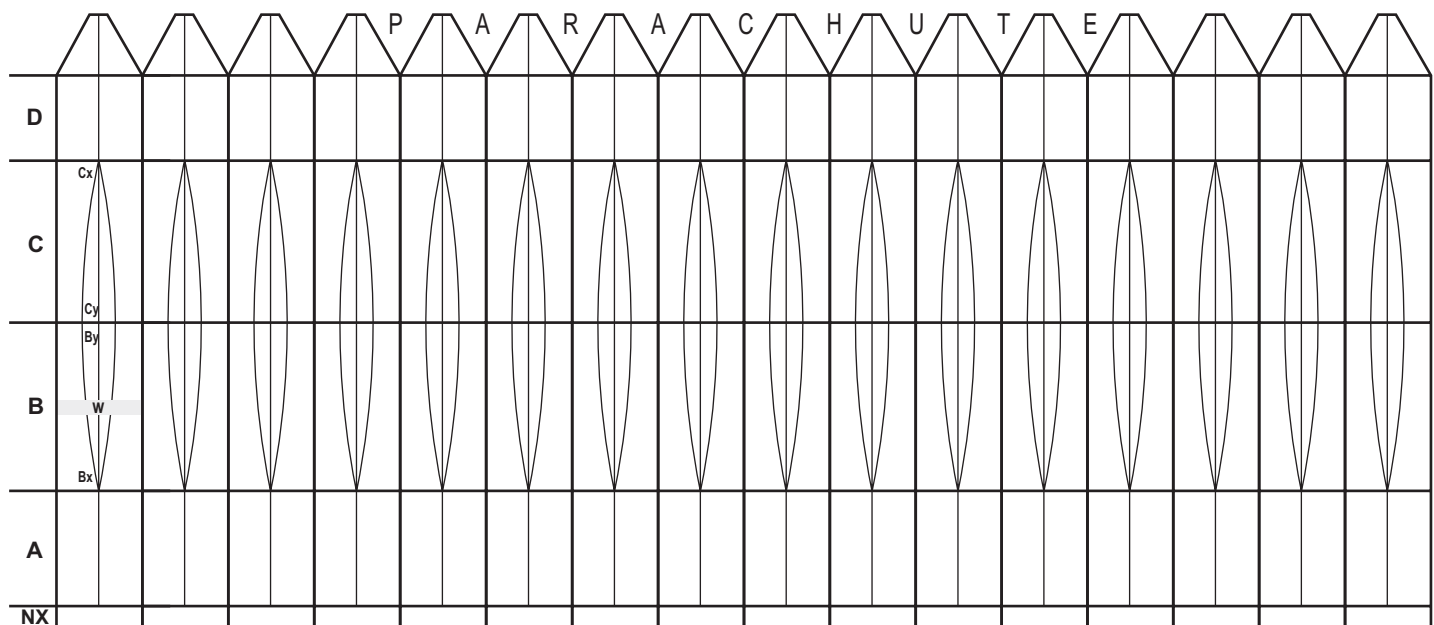
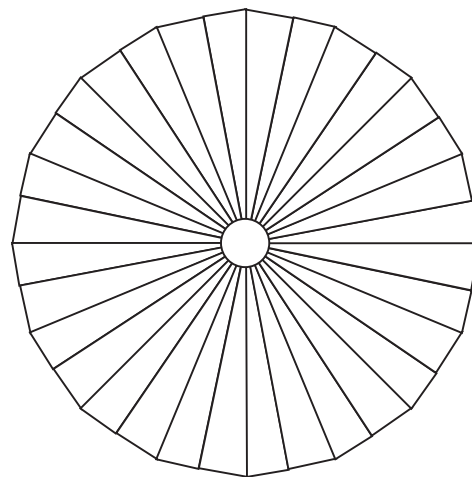
Name:	Address:
Tel / Email:	Date
Sales:	S/N

The semi-smooth Concept envelopes will display banners to great effect. The 16 gore envelopes are constructed by sewing together 32 half-gores. Each half-gore consists of six nylon panels, including two quarter lenticular panels. The narrow row of panels at the base of the balloon (those from the mouth) is made from heat resistant Nomex.

References for the panels - from the nomex upwards - are A, Bx, By (lenticular panel), Cx, Cy (lenticular panel) and D.

A parachute top is standard. This is constructed from 16 panels that radiate from a center patch.

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.



Not to scale

Tick one standard load tape color. Black will be used unless indicated otherwise.

BLACK ☐ WHITE ☐

Please note any special requirements here: