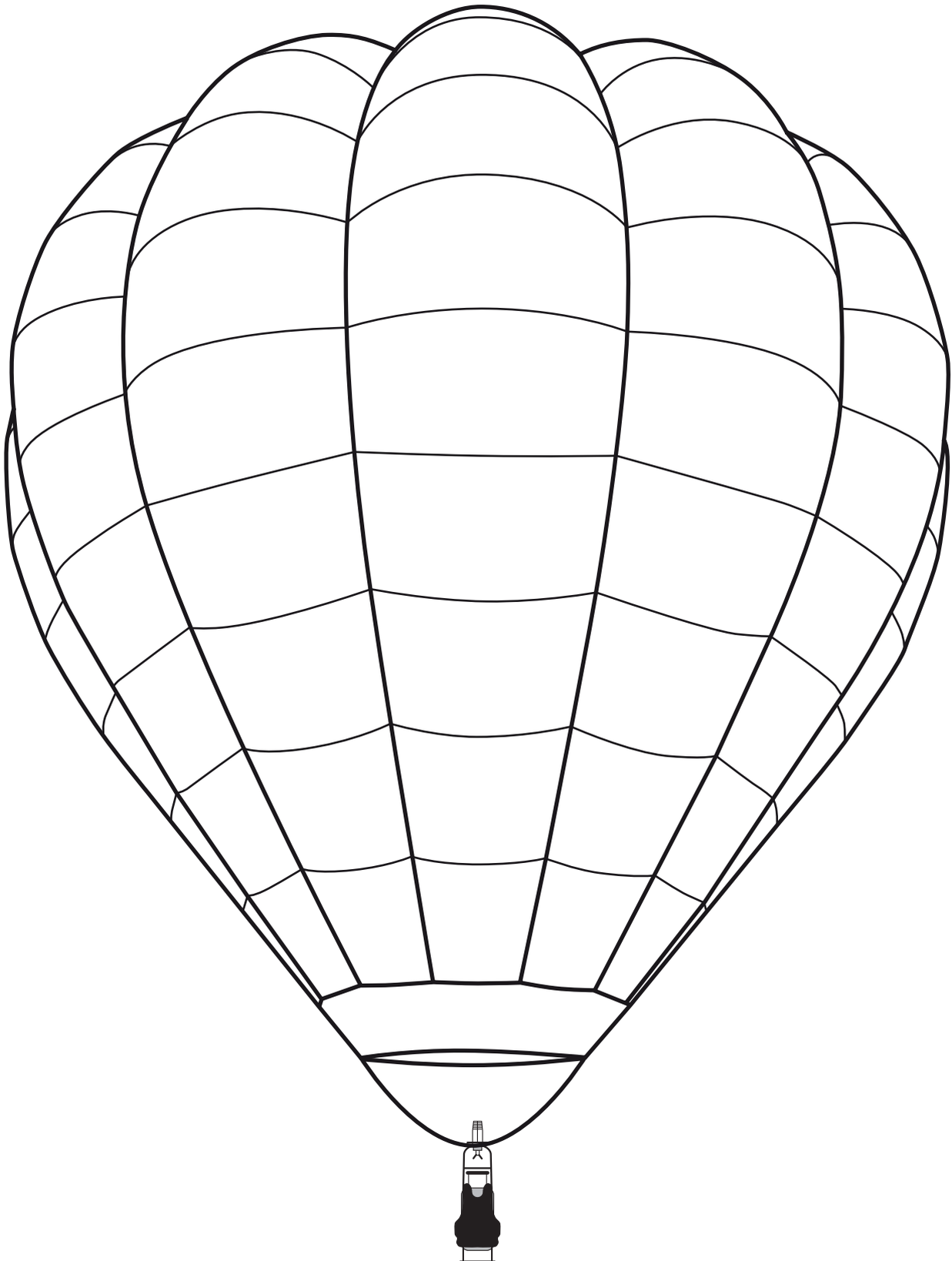


HOPPER DESIGN CHART

O-31 - O-42

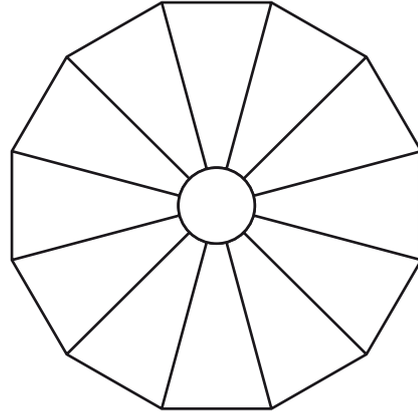
12 GORES



Completed by

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

O-Type envelopes are constructed from 12 vertical gores. Each gore is built up from a number of nylon panels which are identified by letters. The row of panels around the base of the balloon, immediately above the fire resistant Nomex mouth panels, are 'A' panels. 'A' is followed by 'B' with the series continuing upward. The number of panels in each gore varies depending on envelope size and this can affect the colour scheme, especially for spiral and block designs.



A parachute top is standard. This is constructed from 12 panels that radiate from a centre patch.

There is no charge for changes of fabric colour at any of the lines shown on the chart if the colours are from the standard Cameron Balloons range.

TOP PANEL		P	A	R	A	C	H	U	T	E		
O-42	L											
O-31	K											
	J											
HEIGHT OF EQUATOR	I											
	H											
	G											
	F											
	E											
	D											
	C											
	B											
	A											
	NOMEX											

Not to scale

MODEL	O-31	O-42
MAX. PANEL WIDTH	3.47	3.82
PANEL DEPTH	1.43	1.43

All dimensions shown in metres

White load tapes will be used unless indicated otherwise.

Tick here for black tapes

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 Ltd or return it to your Cameron Balloons dealer.

Please note any special requirements here: