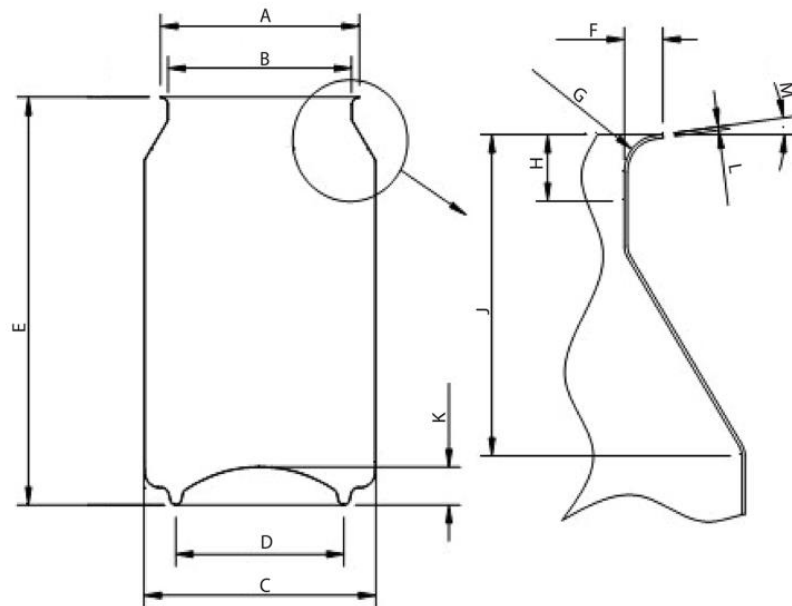


## PRODUCT DATA SHEET

### PRODUCT DESCRIPTION

Standard330ml (202/211)

66/52x115mm - 330ml - Aluminium Beverage Can



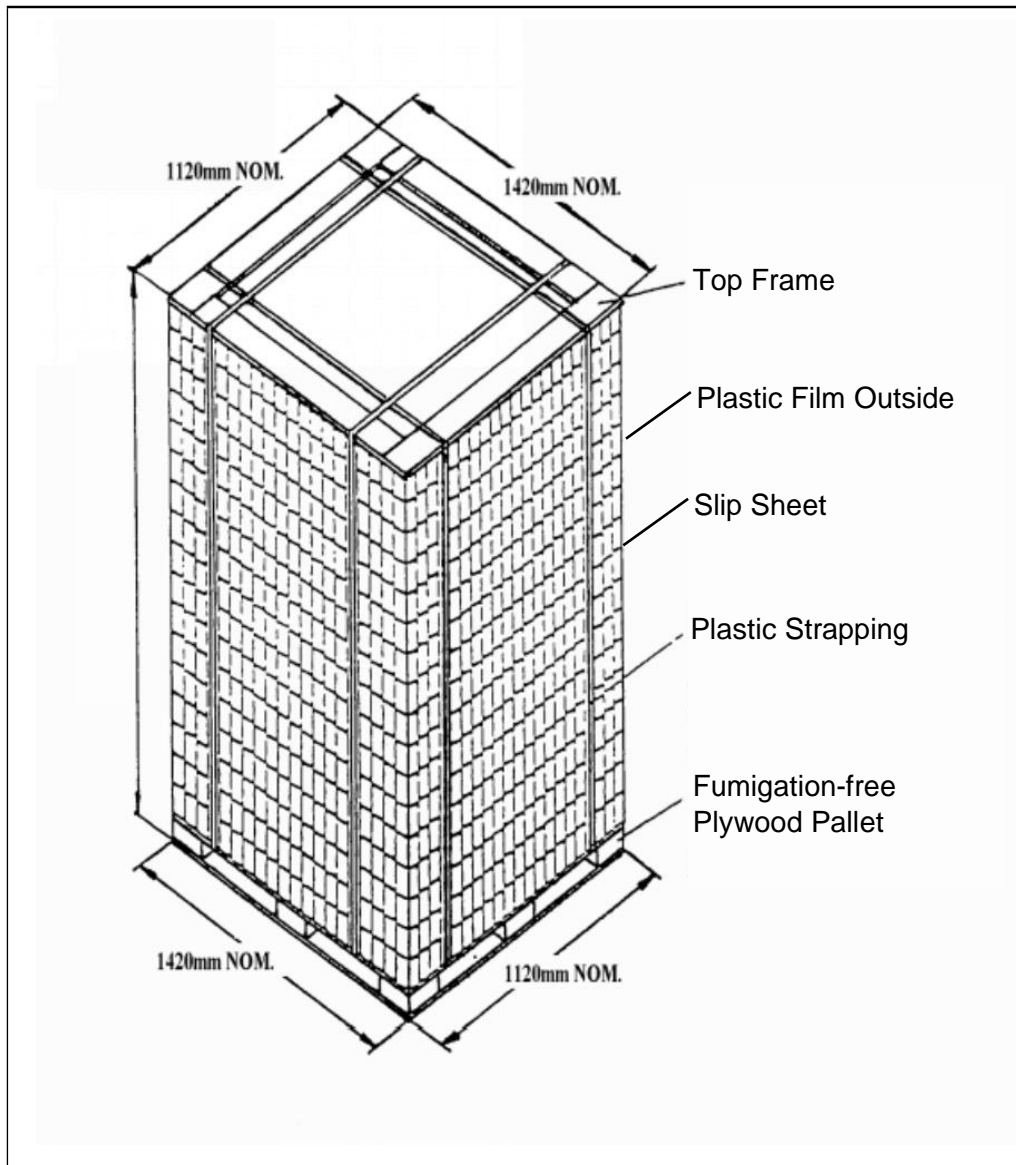
## ENVIROCAN PTY LTD ALUMINIUM CAN BODY SPECIFICATION

All dimensions are in millimetres and are reference unless stated otherwise.

Material	Aluminium alloy
Temper	H19
Coil Thickness	0.280 ± 0.005mm

A Flange Diameter	57.5	MAX
B Plug Diameter	52.4	± 0,30
C Body Diameter	66.2	MAX
D Base Diameter	47.34	REF
E Open Can Height	115.5	± 0,30
F Flange Width	2.08	± 0,25
G Flange Radius	1.65	REF
H Neck Seaming Clearance	3.0	MIN
J Shoulder Height	17.2	REF
K Dome Depth	10.21	
L Flange Thickness	0.175	
M Flange Angle	0-12°	

Brimful	357.5	ml
Axial Load	800	N MIN
Dome reversal	610	kPa MIN



## Standard 330ML Aluminium Cans Packaging Specification

The packaging of the cans must be on a pallet with 389 cans, separated with a slip sheet, fumigation-free plywood pallet, frame on top, wrapped with plastic film and secured with plastic strapping. See attached image.

19 Levels  
389 Cans per Level  
7780 Cans per pallet  
16 Pallets per 40HQ Container

Fumigation-free plywood pallet size:  
W1120mm\*L1420mm\*H2430mm

Net Weight: 82kg REF  
Gross Weight: 125kg REF