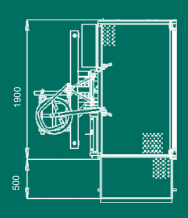
### CAMAC C300/C600/C1000

# C300 2000 1700 1700

Elevation



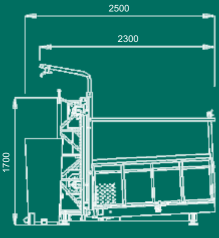
Plan

## Aussie IFT&SHIFT

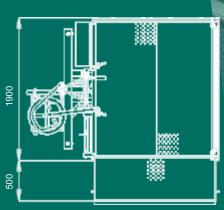
Ph: 13001H0IST www.aussiehoist.com.au SYDNEY 12 Loftus St Arncliffe 2205

MELBOURNE 59 Tanbridge Way Warranwood 3134

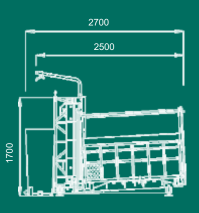
#### **C600**



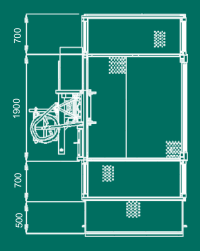
Elevation



### C1000



Elevation



Plan



Full 3.2m	long p	latform	for
sheets of	avproc	k / plvw	ood.

Camac Materials Hoists	Capacity (kg)	Platform Size (m)	Ramp Size (m)	Platform height to Ground (mm)	Power Outlet Required	Power Circuit Required	Min Generator	Ground Footprint Required (m)	Min Penetration Size (m)	Mast** Location	3rd ramp size (m)	Stowed Height (m)	Min Door size*** (m)
C300	300	1 x 1.8	1 x 0.5	200	10amp 240V	Single phase 16A breaker	6KVA 240V	2.0* x 1.9	2.0* x 2.3	Either	1.6 x 0.5	1.9	0.9 x 2.0
C600	500	1.6 x 1.8	1.6 x 0.5	200	10amp 240V	Single phase 16A breaker	6KVA 240V	2.5* x 1.9	2.5* x 2.3	Either	1.6 x 0.5	1.9	0.9 x 2.0
C1000	500, 750, 1000	1.7 x 2.3	1.7 x 0.5	250	20amp 5pin 415	Min 4mm² cable 10A C/B	8KVA 415V	2.7* x 2.1-3.3	2.7* x 2.5-3.7	Either	1.7 x 0.5	2	1 x 2.1

<sup>\*</sup>Is distance along the edge of structure. This is the side where materials are offloaded from hoist to building. The other dimension is measured out or away from the building.

\*\* This is specified when standing outside of the building looking towards the building at the location of the hoist (when standing within the building it is opposite).

\*\*\* This is with machine either folded up, or separated to the smallest possible component for transport.