

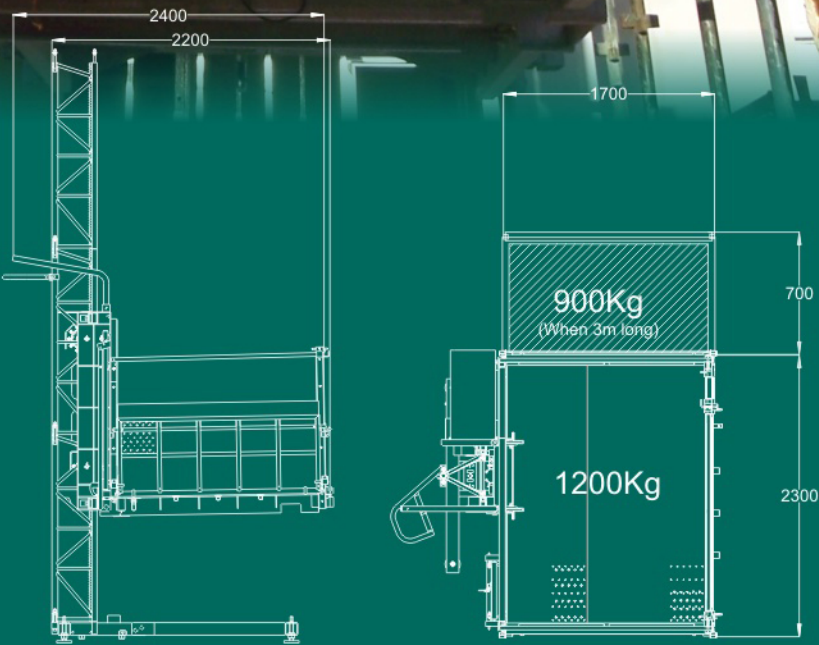
**NEW
PRODUCT
RELEASE**



The C1200 has capacity overload protection and full system lights to alert you to any problems.



Optional extras such as building side landing gates and/or rubbish chutes are available.



| 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) |
|------------------------|---------------|------------------------|---------------|--------------------------------|-----------------------|------------------------------------|---------------|-------------------------------|--------------------------|-----------------|-------------------|-------------------|----------------------|
| C1200 | 1200 (or 900) | 1.7 x 2.3 (or 1.7 x 3) | 1.7 x 0.5 | 250 | 32amp 5pin 415V | Min 6mm ² cable 32A C/B | 15KVA 415V | 2.7* x 2.4-3.3 | 2.7* x 2.6-3.4 | Either | 1.7 x 0.5 | 2 | 1 x 2.1 |

*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.