









### **GEDA TP 4400**

The GEDA TP 4400 has two separate control systems and can be used either as a material hoist only or as a transport platform for passengers and materials. The transport platform control with a speed of 40 ft/min is activated for transporting passengers and materials. For transporting construction materials only, the device is switched to the material hoist mode with a lifting speed of 80 ft/min.

One device, numerous possibilities: the double-mast GEDA TP 4400 transport platform ideally adapts to virtually any conditions on site thanks to the convenient modular system with different platform versions and different load capacities. The large loading platform variants of the GEDA TP 4400 offer plenty of space – even for transporting particularly heavy and bulky materials. Despite high load capacities of up to 4400 lbs, the proven double mast system ensures a stable and smooth travelling motion.

### **Technical data:**



4400 lbs 7 persons



330 ft



40/80 ft/min



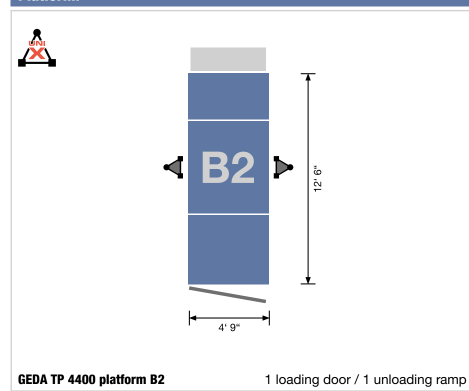
2 x 4.8/9.7 hp/480 V/ 60 Hz/30 A



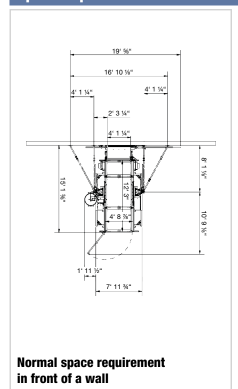


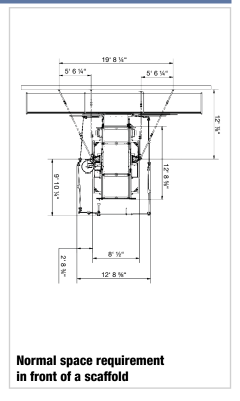


## **Platform:**

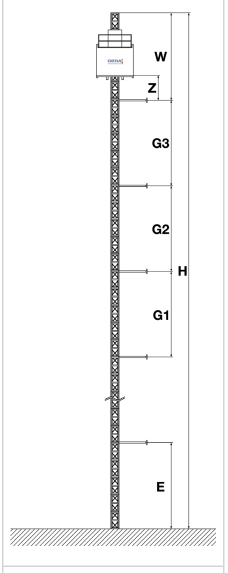


# **Space requirements:**





## **Vertical installation details:**



Max. installation height (H) 330 ft

Max. protruding mast length (W)

Max. loading height above last anchor (Z) W-5 ft

Max. vertical distance of the mast anchors (G) 39 ft

Max. first mast anchor (E) 19 ft

**GEDA USA, LLC**