

FMST17870-1

STANLEY® FATMAX® PRO-STACK™ 113L Quick Access Job Chest

3253561178702



Product Description :

The STANLEY® FATMAX® PRO-STACK™ 113 Litre Quick Access Job Chest (66.6 x 45.8 x 34cm) is part of the STANLEY® FATMAX® PRO-STACK™ range which is a customisable, interlocking, stackable and portable storage system – offering real versatility – whatever the task. The Job Chest is designed for storing large power tools and features a quick access lid, which enables half of the job chest to be opened to access tools, without removing other PRO-STACK™ modules. It also provides a convenient workstation by stacking multiple PRO-STACK™ modules side by side. The Job Chest is IP54 rated for resistance to dust and water spray and is complete with a telescopic pull handle for easy transportation, anti-rust metal latches for durability and a padlock eye for safety.

Product Features and Benefits :

- **LARGE TOOL STORAGE:** Store your power tools.
- **HEAVY DUTY WHEELS:** For easy manoeuvring, even on rough surfaces.
- **ANTI-RUST METAL LATCHES & HINGES:** For added durability.
- **PADLOCK EYE:** For security. Both the main job chest and quick access lid are lockable.
- **CUSTOMISABLE:** Build a versatile and convenient STANLEY® FATMAX® PRO-STACK™ storage solution that's bespoke to you and your trade with multiple module and transport options.
- **QUICK ACCESS LID:** One-hand opening enables half of the job chest to be opened, without removing other PRO-STACK™ modules.
- **QUICK ACCESS TO TOOLS:** For convenience on site.
- **USEFUL WORKSTATION:** Allows PRO-STACK™ boxes to be placed side by side on top of the job chest, creating a convenient workstation.
- **IP54:** For resistance to dust and water spray.
- **MAXIMUM LOAD CAPACITY:** 50kg.
- **MAXIMUM VOLUME:** 136 litres.
- **OUTER DIMENSIONS:** 66.6 x 45.8 x 34cm.
- **TELESCOPIC PULL HANDLE:** For easy transportation to and from site.

Product Warranty :

1 Year Warranty

Technical specifications :

- Loading Capacity [Metric] : 50 kg
- Capacity [Metric] : 113 l

