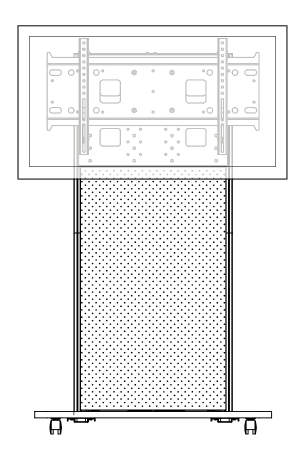


Audio visual solutions

Installation instructions for AVALL Standard

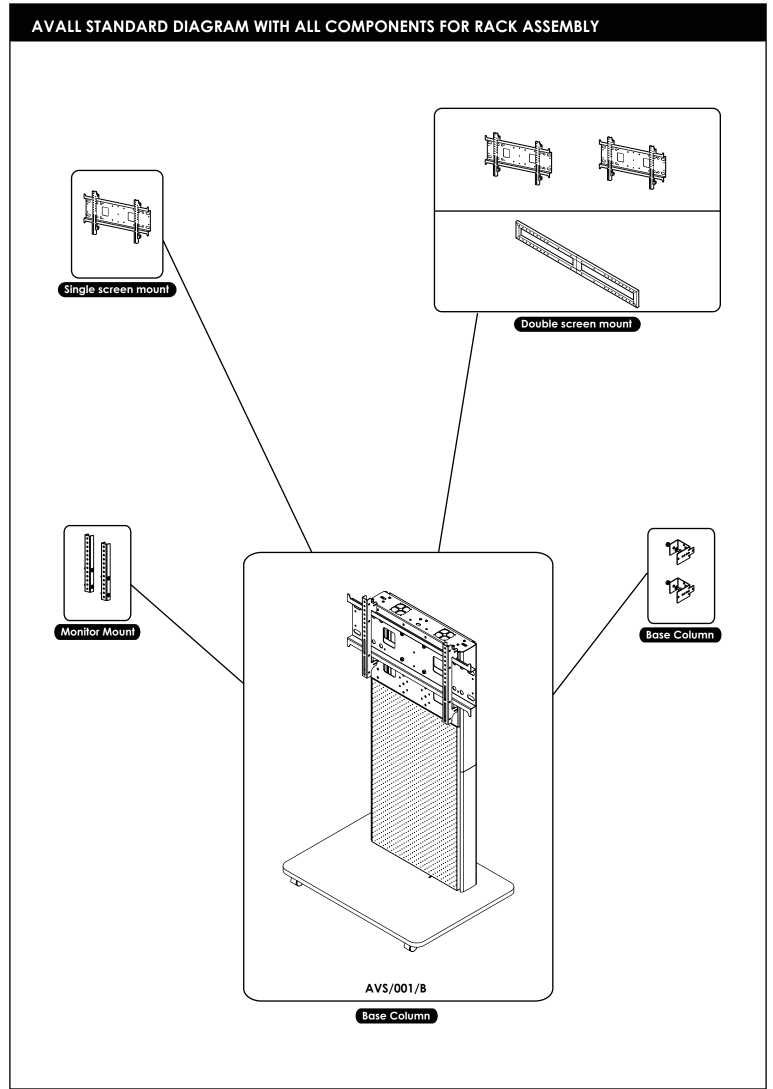


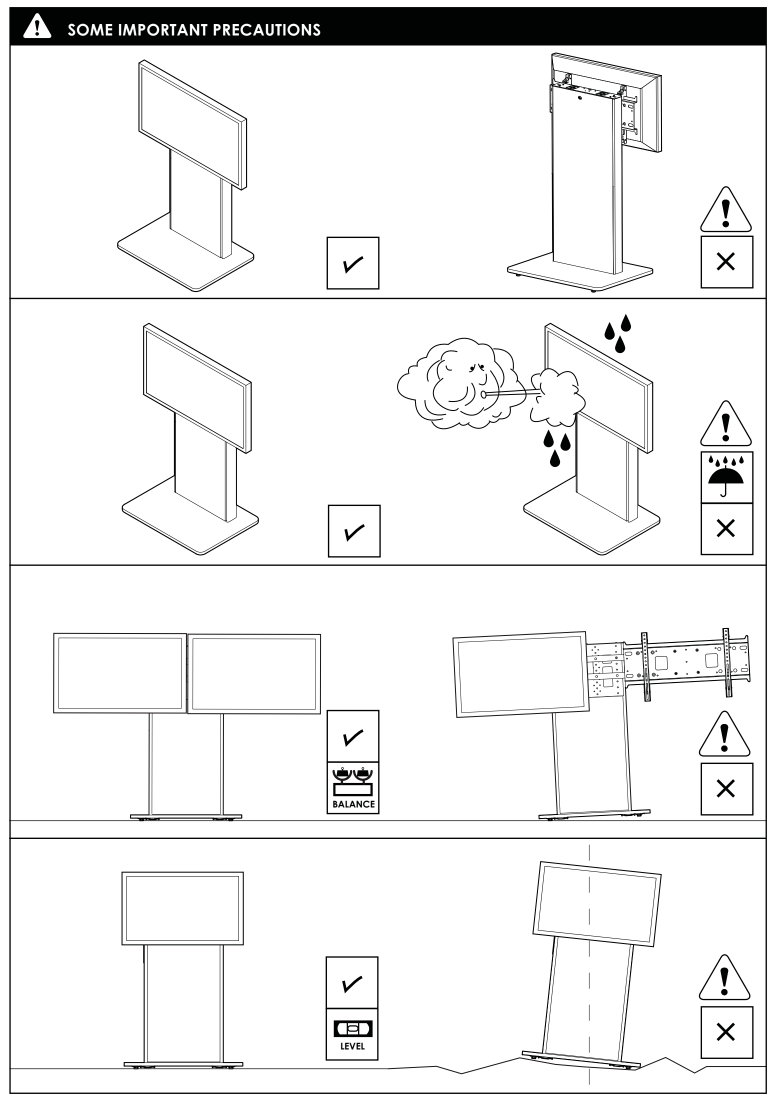
AVS-001-INST-A SEP 2012



Witteveen Projectinrichting Ouderkerk a/d Amstel Tel: 020 - 496 5030 info@witteveen.nl www.project-inrichting.nl www.ergonomics.nl

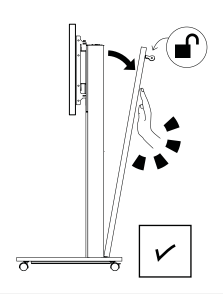


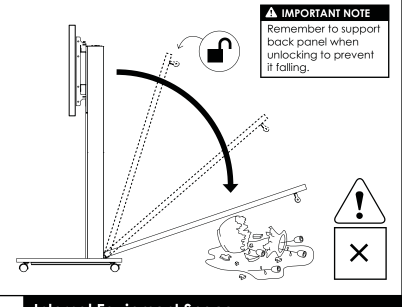


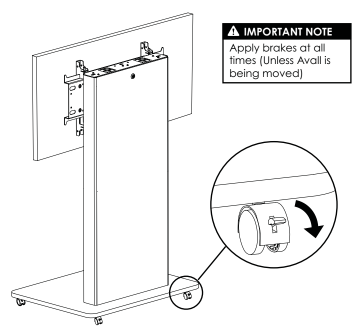


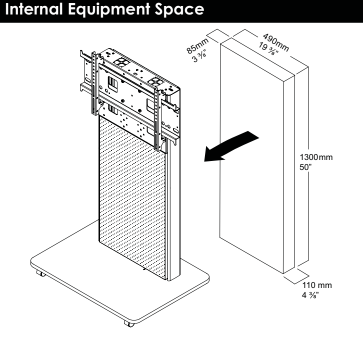


SOME IMPORTANT PRECAUTIONS









MARNING

- Do not install monitors / displays heavier than 60kg/132lb. Total weight of installed equipment must not exceed 120kg/264lb, symmetrically distributed.
- Use with products heavier than the maximum weights indicated may result in instability causing possible injury.
- Correct installation is essential to safe and reliable operation of the AVALL product and falls outside the scope of responsibility of Colebrook Bosson Saunders. Please follow assembly instructions carefully.
- Do not use this product for any purpose other than that for which it was designed.
- Ensure that floor or wall surface is strong enough to support the weight of the fully-loaded AVALL and that the floor surface is flat and level.
- Do not install AVALL outdoors or in environments where it will be directly exposed to moisture or high winds.
- Follow the manufacturer's guidance for mounting of monitors, displays and other equipment.
- Please take care to avoid trapping fingers when installing or adjusting the product.

▲ ELECTRICAL SAFETY

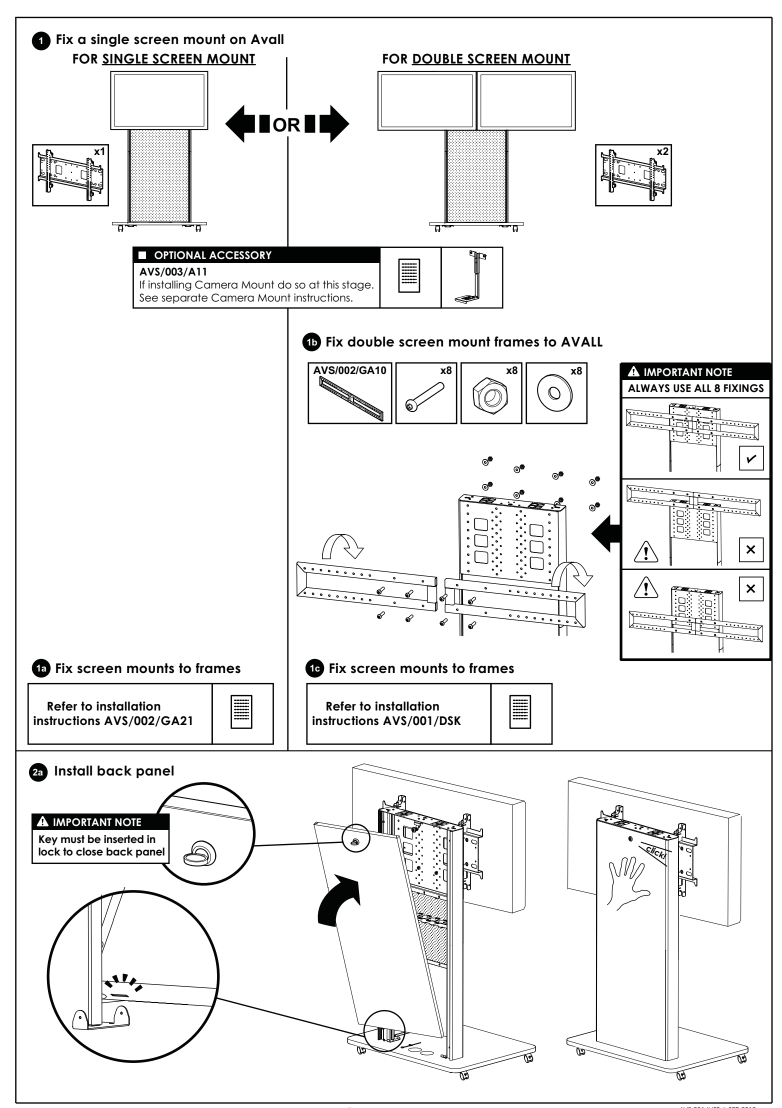
- Safe installation of electrical equipment is the responsibility of the installer.
- Colebrook Bosson Saunders recommends that only double-insulated electrical equipment and cables are installed in AVALL unit.

▲ MAINTENANCE and INSPECTION

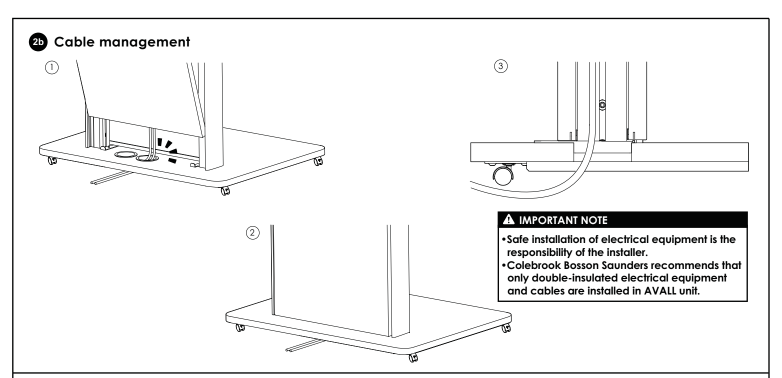
- Ensure all screws and fixings are fully tightened and occasionally re-tighten if necessary.
- · Clean with a damp cloth. DO NOT use solvents.

PATENT and REGISTRATION

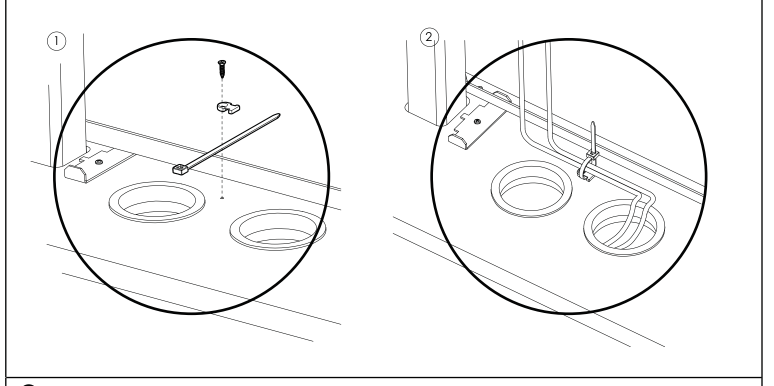
Patents and design registration applied for.



AVS-001-INST-A SEP 2012



3 Optional cable strain relief



4 Fine adjustment of lock panel

