

# **Universal Support**

Technical data and productinfo.



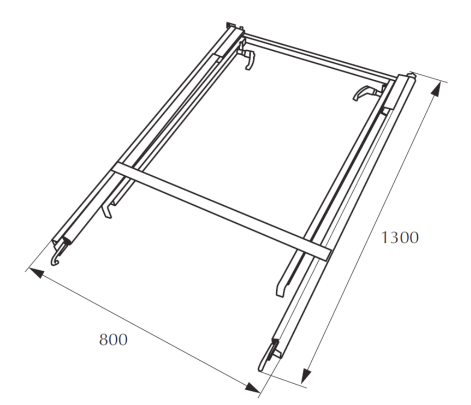
Accessories for the building stairs to provide additional stability for stairs 15-21 steps long

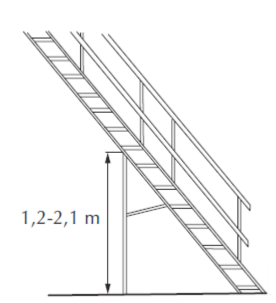
🚺 Q

Quick and easy mounted under the stairs.

- 💼 Teleskopical legs.
  - Delivered collapsed/flat.
- 🚺 Hot dip galvanized.
- 🚺 Weight: 18kg.









Horisont Safety Systems AB • Ängsgatan 11 • 828 32 Edsbyn info@horisontsafety.se Telefon: +46 (0) 271-212 75 (Växel) www.horisontsafety.se





## Technical data and procutinfo.



Universal support can be used as support for above all 15 and 18 steps. The stairs consist of one basic support and two telescoping insert tube and placed at any place under the stairs where the vertical height is between 1.2 and 2.1 m. The support has no loose details and is extremely easy to assemble. importance is about 20 kg and the support can be handled by one person although two can be good if the stairs need to be lifted slightly at the support. Some tools are needed not. The slide has the support "pallet dimensions" 135x80x5 cm and is suitable to transport, stack and stockpile.

#### Mounting

1. Hang up the pushed support at an appropriate step. On the upper end of the support there is the suspension device consisting of a bent round iron in the form of a hook (the hooks should be facing forward-up the stairs). Of course you check that both sides of the stairs have been smoked. Fold down the trap bars (the trap arms) one at a time down to the second stage below the suspension stage.

2. By means of a locking lug at the bottom, the trap bar is locked in the folded up position for transport and storage, so the locking must first be lifted. This is done through to pull something on the bottom of the spring-influenced folding rod towards the support my. When the rod is then folded down so that its hook hooks over the step tube inside of the stairs side pieces, the stay will automatically lock in this position through the above-mentioned locking lug. The ground support is now fixed to the stairs and cannot rotate in relation to this.

3. Fold down the plugs by unscrewing the tightened locking handles slightly (one page at a time). Push the stairs up a little by lifting the base support slightly (stand preferably on the foot plate at the bottom of the plug) and tighten the locking handle properly! The support is now in place and the stairs can be tested to see how it feels steady. If the substrate is loose, the substrate with a plank may be needed.

#### Removal

### Removal of the support takes place in the opposite order, ie:

4. Loosen the locking handle slightly and lift the plug tubes completely. Tighten these.
5. Fold up the locked folding bars. For this, the lock must first be removed by to pull something on the lower ends of the spring-loaded folding bars. The brace folds then up against the basic support cross rule until a "click" is heard, which means that the stay is locked in this position (transport and storage mode).
6. The folded support can now easily be lifted off by pulling and lifting off bottom end.



Horisont Safety Systems AB • Ängsgatan 11 • 828 32 Edsbyn info@horisontsafety.se Telefon: +46 (0) 271-212 75 (Växel) www.horisontsafety.se

