

HF Smede invented the first folding rack for windows in 2006 and it was presented for the first time at the Frontale Fair in Nuremberg 2010.

Since then, some of Europe's biggest window producers are using the folding racks.

One of the producers has even decided to solely use HF folding racks for their entire windows production and is currently testing the folding rack for rolling shutters.

Several thousand racks are now in use, and our first big customer tells that the more than ten-year-old racks are still in use. Apart from savings on logistics, they state that they also save manpower as to internal logistics from production line to trailer.

HF Smede A/S is embracing sustainable solutions in the field of glass racks. Our foldable reusable L-Racks are not only eco-friendly but also offer significant space saving. By stacking them you can fit up to seven times more frames on a single truck. An impressive move toward efficiency and sustainability!

#sustanability #Transport #Innovation #Glass #Windows







HF SMEDE A/S Væselvej 40 DK-7800 Skive, Denmark Phone: +45 97529219 info@hfsmede.dk



www.hfsmede.dk

Scan QR code See films and more info on our website

FOLDABLE RACKS

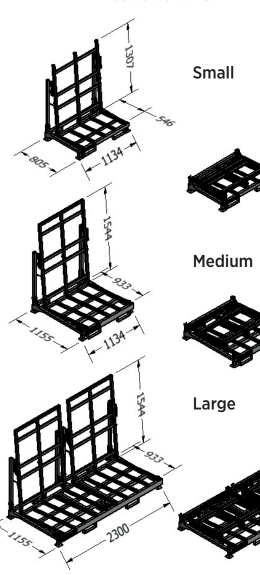
Foldable racks for windows, glass and foldable transport boxes for roller shutters.

The solution for economical and green logistics. All racks are foldable and can be stacked

Up to 324 pieces in a curtain trailer. Some of our box racks and glass racks can also be stacked when carrying items!



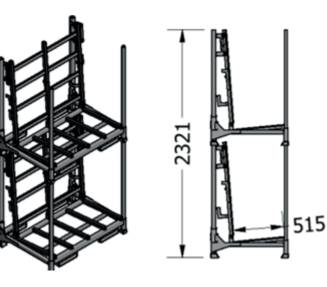
Three standard sizes



All foldable racks are patent protected.



Stackable when carrying items

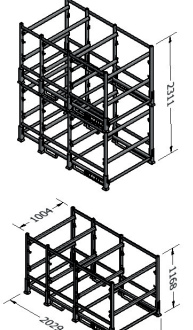


All types of racks can be lifted with a fork lift When lifted by crane, use tension straps or a special crane fork.

The racks can carry a load up to 2.5 tons and can be stacked up to ten on top of each other when folded. If you have special needs, please, send your wishes.



Also stackable when filled with items



More or less shelves can be added to this rack. We are experts in individual solutions.





