Shell protection + other added value:

- Long service life
- High level of security
- High 2nd hand value
- Low maintenance cost
- Easy to move when the owner wants
- Compatible for passage systems / alarms
- Avoid costs for downtime at work
- High investment value: Purchase cost corresponds to costs for 1-2 burglaries
- Several insurance companies today offer good insurance terms



The module has been tested against burglary standard EN 1143-1 Grade II with good results, we have chosen not to certify it as the standard requires a "safe lock" which is not adapted to the purpose. (Opportunity available.)

The burglary test included both attack with cutting and rotating tools, which has become common and which unfortunately today's storage containers are vulnerable to. As an extra difficulty, we have added double safeguards against lifting the system, detachable lifting loops and the possibility of anchoring the module in, for example, a drive plate or existing foundation.

Grade π is the level that is most suitable for the purpose. The product manages an extensive burglary attempt with its double shell protection and is not too heavy in its execution or a too costly investment. (STS 2.4 has paid for a missed

Right and Bright AB

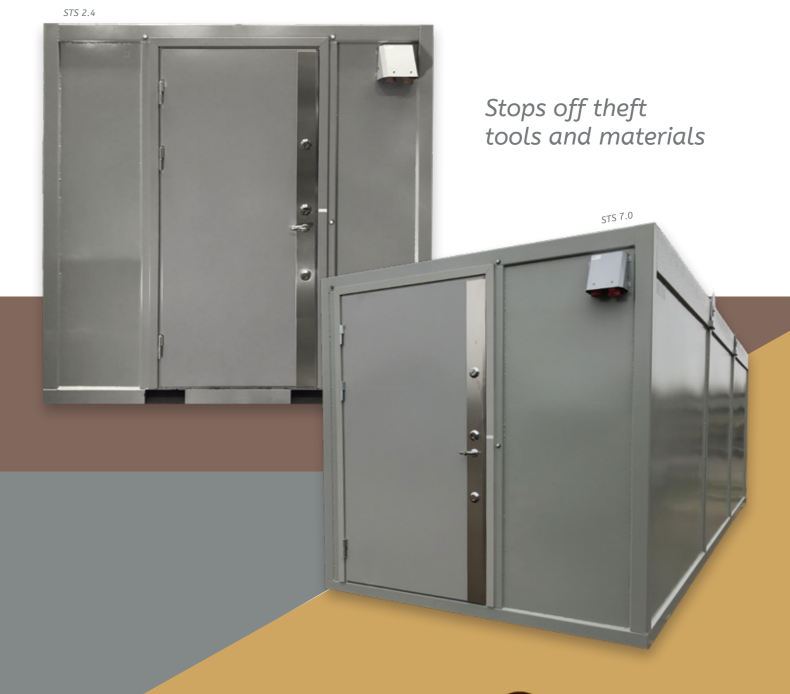
Michael Andersson Stora Berggatan 15A 545 33 Töreboda

Phone: +46 730 57 73 00 E-mail: michael@rightandbright.se **JOTUN**

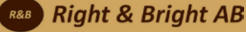
In association with

Right & Bright AB

Product information STS 2.4 - STS 7.0



SAFE TOOL STORAGE



Safe and Secure

Safe Tool Storage is a product that stops thefts of tools and materials at construction sites. A perfect shell protection like our product supplemented with alarms and normal response time makes it extremely difficult to succeed with burglary. The module is burglary tested according to EN 1143-1 Grade II, (standard for testing strong room). The test examines the product's resistance to both breaking tools and cutting, drilling and rotating tools.

The product is available as standard in two sizes, STS 2.4 (4.8 sqm) and STS 7.0 (15 sqm) and has double security doors with a total of 5 locks. The main lock on the outer door can be used for code locking, eg ID06 passage during the day, and all have safety cylinders with equal locking. The weight of the module and the removable lifting ears means that theft by means of moving the module is basically gone. The product can also be supplemented with attachment to the foundation or drive plate for extra safety.

Unlike normal storage containers, we have a self-manufactured product with thicker sheet metal that allows blasting according to Sa 2 $\frac{1}{2}$ and painting to class C4 as standard (can be increased at customer requirements). It provides much better rust protection, less maintenance and many times longer service life. The floor is 5 mm tear plate to withstand high wear. The entrance has double security doors, which provides good shell protection even during daytime / working hours, but especially when the workplace is locked.

Recommended alarm solutions are our built-in alarm, alarm bag all with vibration detector or external camera surveillance.

For more opportunities contact

Michael Andersson, Right & Bright AB

We can help you with:

- Contact your insurance company for better conditions
- Build your storage solution
- Retailer



Flexible and Customized

STS 7.0 - Outer Dimensions (WxLxH) 2.4x7.0x2.34 m - Weight about 5 tons

Double security doors with size 12x21M. This model, which is 7m long, is adapted to be able to store expensive material outside in workplaces, such as copper pipes.

It is also suitable for projects where subcontractor can coordinate it's expensive tools into a storage module. Maximum load 5 tons.



Max load 7.5 tons.

stop for lifting

Product Customization

- Exterior lighting Electric radiator
- Special color Logotype Doodle protection
- Shelf system Wardrobe frame Ramp
- Drive plate / Chain / Padlock
- Higher rust protection / Painting class

