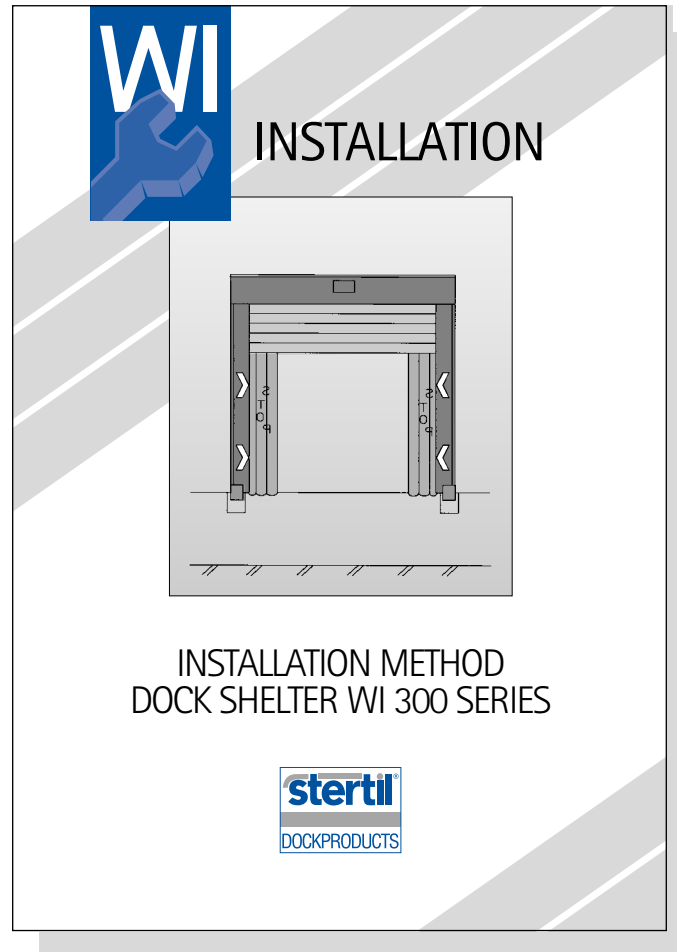


Detailed technical drawings and advice are available in order to assist you to make the required adaptations to the building for a quick unhindered installation of the dockshelter to a flat wall surface. We guarantee that we will do our utmost to meet your specific loading dock requirements.



**Stertil has a comprehensive range of dock products including:**

- Curtain shelters and dock seals
- Mechanically and hydraulically operated dock levellers
- Vehicle restraint systems
- Wheel guides
- Dock bumpers
- Mobile yardramps

MANUFACTURER:

**STERIL B.V.**  
 Po Box 23  
 NL-9288 ZG Kootsterille  
 Tel.: +31-512-334444  
 Fax.: +31-512-332099  
 E-mail: info@stertil.nl  
 Internet: www.stertil.nl



A MEMBER OF THE KROYMANS A.R.M.-STOKVIS GROUP

UK DISTRIBUTOR:

**STERIL UK LTD,**  
 Stertil House, Unit A,  
 Brackmills Business Park,  
 Caswell Road,  
 Northampton. NN4 7PW  
 Tel.: 01604 677384  
 Fax: 01604765181  
 E-mail: info@stertiluk.com

Rights to technical changes reserved © Stertil B.V. 2002

**WI**

**DOCK SHELTER**



**300 SERIES  
 INFLATABLE DOCK SHELTERS**



# WI

## 300 SERIES INFLATABLE DOCK SHELTER



### Flexibility combined with optimum closure.

Stertil's 300 series combines an optimum seal with the greatest possible variety of applications. The inflatable side and top seals provide a virtually airtight contact with the vehicles. This type of shelter is thus ideal for temperature controlled warehouses to seal against summer heat, winter cold, draught, dust and insects. The result is substantial savings on energy, improved working environment, production and safety. Moreover, the seals reduce the possibility of unauthorised personnel

access to the warehouse through the loading bay doorway so greatly reducing loss through theft. Not only do the inflatable side and top seals provide the best possible closure, they also accommodate a wider range of vehicle sizes varying up to 1200mm in height and 700mm in width. This feature means that trucks of varying dimensions can still be sealed effectively. With a very good payback period Stertil 300 series dock shelters are a highly cost effective investment.

### Aesthetic and Practical Advantages.

Stertil's 300 series dock shelters combine the best possible seal with attractive styling. In addition to aesthetic considerations, the carefully designed 300 series is also very practical. The top quality materials used by Stertil are extremely durable. The inflatable seals are made of high-grade 'Cordura', a material that has many favourable qualities, including excellent tear resistance, good colour fastness and strong resistance to damp and mould formation. The frame is exceedingly robust and consists of

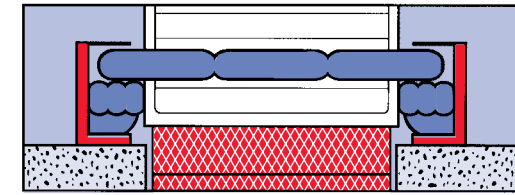
40mm insulated panels. The standard cladding colour is 'Goosewing grey'. In short, the 300 series is attractive and built to stay that way.

### Additional Plus Points.

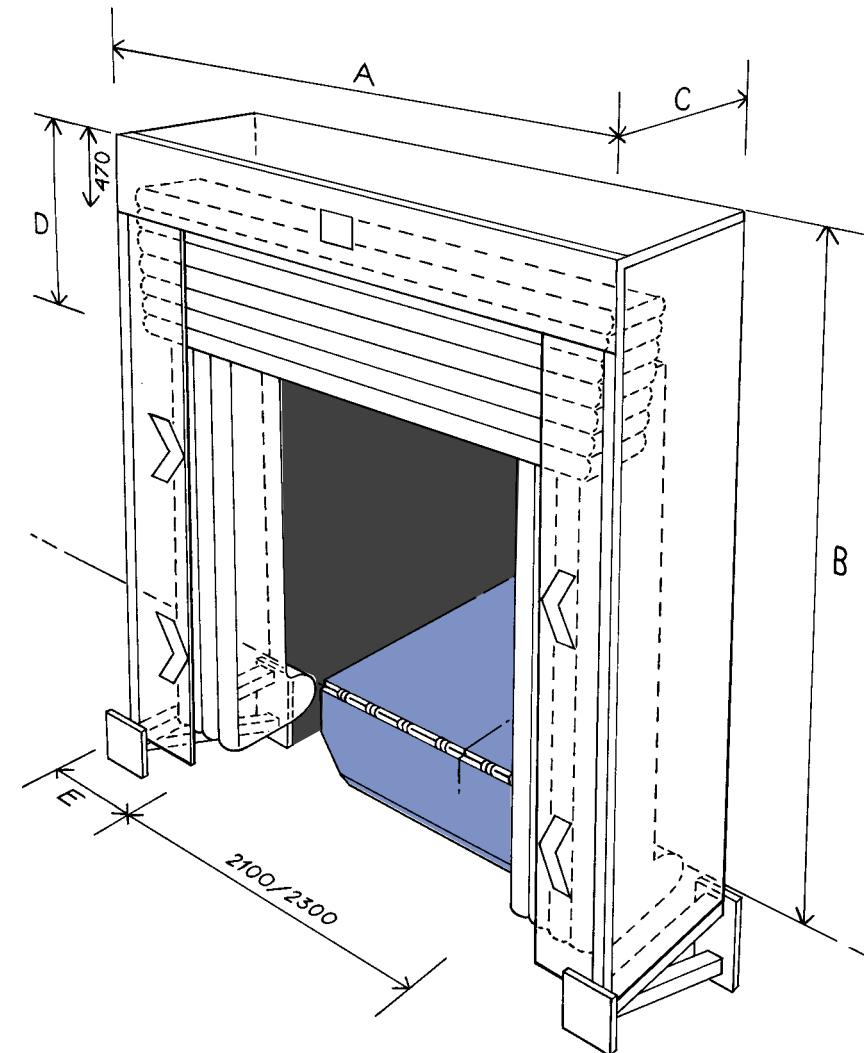
The Stertil 300 series is available in a dock mounted model and a ground

level model. The models WI 300-304 are dock mounted (on loading bays where the floors of the warehouse and vehicle are approximately the same height). Ground level models WI 305-307 are used where no raised loading dock is available. Because the seals in a non-inflated state are

retracted behind the front curtains, the driver has a perfect view when backing up. This safety feature is characteristic of the entire 300 series.



Once the vehicle is in the shelter, the seals are inflated within fifteen seconds making a tight seal with the sides and top of the vehicle body. A practical plus point is that the seals stay clear of the loading opening, unlike the curtains of many shelters. This means optimum accessibility to the vehicle/trailer and a maximum working space on the loading platform. The WI 300 - 304 models come equipped with inflatable bottom seals to close off the opening under the rear of the side seals and minimise air movement.



### Standard dimensions Model WI 300 - WI 307

A	B	C	D	E
Outside width	Outside height	Depth (projection from frontage)	Height of topseal (inflated)	Width of side seal (inflated)
3500 mm or 3700 mm	3600 mm, 4000 mm or 4700 mm	815 mm	1350 mm or 1750 mm	700 mm

MODEL 300-SERIES	Total height	Total width	Width of opening (inflated)	Height of opening (inflated)
WI 300-21-23	3600 mm	3500 mm	2100 mm	2250 mm
WI 300-21-19	3600 mm	3500 mm	2100 mm	1850 mm
WI 302-23-23	3600 mm	3700 mm	2300 mm	2250 mm
WI 302-23-19	3600 mm	3700 mm	2300 mm	1850 mm
WI 303-21-27	4000 mm	3500 mm	2100 mm	2650 mm
WI 303-21-23	4000 mm	3500 mm	2100 mm	2250 mm
WI 304-23-27	4000 mm	3700 mm	2300 mm	2650 mm
WI 304-23-23	4000 mm	3700 mm	2300 mm	2250 mm
WI 305-21-34	4700 mm	3500 mm	2100 mm	3350 mm
WI 305-21-30	4700 mm	3500 mm	2100 mm	2950 mm
WI 307-23-34	4700 mm	3700 mm	2300 mm	3350 mm
WI 307-23-30	4700 mm	3700 mm	2300 mm	2950 mm

Right to technical changes reserved.