



Commercial & General Coolrooms



**The Total Dock Sealing Solution**



Would you pay millions for an industrial building just to watch a lot of the money disappear through a hole in the wall? This is exactly what you do when you use a simple shelter or nothing at all. The loss of refrigerated or cooled air leads to unnecessarily high energy bills. Insufficient protection against dirt, dust and insects leads to inferior food quality. Apart from this a good working environment is always appreciated. With TRETIGHT® you will get a seal with the highest sealing ability possible.

#### **TRETIGHT® SAVES ENERGY**

TRETIGHT® is a simple but effective inflatable seal with an optimal sealing ability. The flexible fabric and the low pressure contribute to this. The fan takes the air from the outside of the building, so no heated or cooled air is used. Also the air-filled cushions help saving energy, since they have isolating properties.



#### **TRETIGHT® IMPROVE WORKING CONDITIONS**

After the vehicle has docked it takes 15 to 30 seconds to inflate the seal and to have a draught-free environment in the building. The electric fan will run as long as the seal is in use and the low pressure will give the optimal sealing effect. The air is taken from the outside so the noise level inside the building is low.

### **TRETIGHT® HANDLES TRUCKS OF DIFFERENT SIZES**

The inflatable design with the long movement of the cushions and the construction itself enable the seal to handle trucks of different dimensions. Since it is possible to combine cushions from different types of seals, Tretight can be used in a large number of different applications.



### **TRETIGHT® HANDLES TRUCKS OF DIFFERENT SIZES**

The inflatable design with the long movement of the cushions and the construction itself enable the seal to handle trucks of different dimensions. Since it is possible to combine cushions from different types of seals, Tretight can be used in a large number of different applications

### **TRETIGHT® HAS A LONG LIFE SPAN**

As the seal has no contact with the moving truck, the wear and tear of a Tretight is minimized. Its unique design with the curved side cushions in combination with the corner cushions gives even better sealing in strong wind, and the lack of side panels gives a cost-saving and durable construction. When using bumpers, which is recommended, the moving truck can in fact not reach any parts of the deflated seal. The high air volume created by the fan makes the seal work also with small elaks in the cushions. The chloroprene rubber coated synthetic fabric is the perfect choice for a flexible and long-lasting seal.

### **TRETIGHT® IS EASY TO INSTALL AND MAINTAIN**

As Tretight has few components it is easy to install. Also the maintenance is convenient, since the material properties allow for easy repair if a cushion should be damaged. If needed, the different cushions are also easily changed as they are separate items.

**TRETIGHT® - An inflatable seal to a low price**

**TRETIGHT® - Rubber coated fabric, a unique material**

**TRETIGHT® - Conforms with the CE legislation**

### **TRETIGHT® - THE CONSTRUCTION**

The seal consists of four main parts - the top cushion, the two side cushions and the fitting set. The three cushions are separate units that are sewed in a chloroprene rubber coated synthetic fabric. The load bearing construction consists of two side brackets, two wall plates and a front plate. This is covered with a corrugated steel roof. The fan is placed under the roof. The retraction of the top cushion is done by a counter weight and the side cushions are pulled aside by elastic cords.



**Woolworths ■ Swire Cold Storage ■ Rand Transport ■ Oxford Cold Storage  
Fresh Freight Tasmania ■ Collins Transport ■ Lion ■ Costa Logistics  
Montague Cold Storage ■ Brisbane Markets ■ Metcash ■ Linfox**



**TRETIGHT.®**