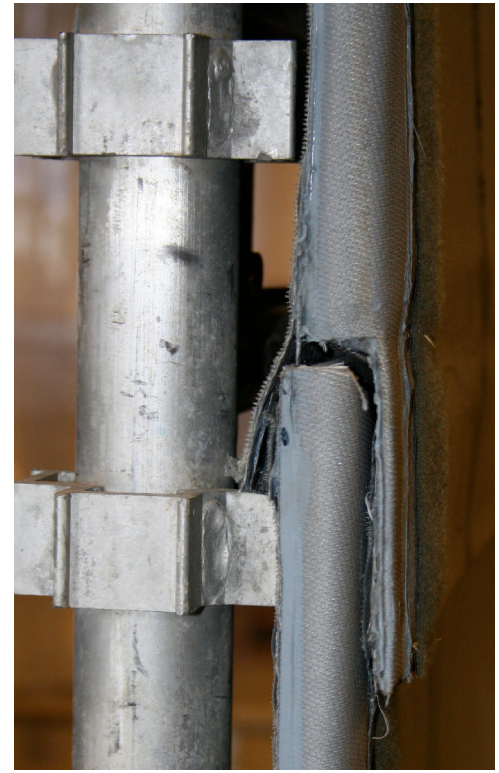
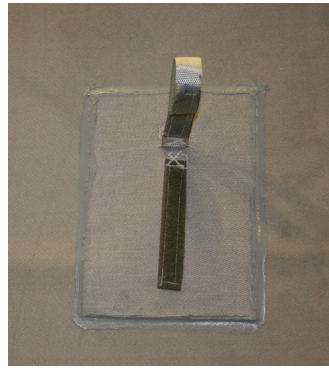




Risk of Jet Fire can cause dramatically dangerous situations on board of a platform or other construction. Both personnel and equipment needs protection against this. The normal way of protecting has been simply to avoid working in those areas where a jet fire possible may occur, especially when using welding tents. By using the Benarx FWH Fire Wall work can be executed in areas previously unable to keep personnel and equipment in, especially when using welding tents.

Benarx Fire Protection Wall

- Well suited for welding tents
- Enables use of welding tent also in places with danger of Jet Fire
- Constructed for up to 120 min of Jet Fire
- Reduces risks of damage of both personnel and equipment
- Benarx's unique technology features patented glued joints
- Produced in standardized sections, which can be easily built together to the necessary size of the wall
- Very easy installation
- Outer lining made of silicone impregnated cloth
- Water tight



Product Overview

Fire Protection Walls are specially made for protecting people and personnel towards eventual danger from Jet Fire. The wall is 100 % water tight and advancements in technology have caused an outstanding durable product. It is fastened with velcro and steel bands, and can be mounted and demounted quickly. The elements are covered with an impregnated silicone covering.

DURABLE Fire Protection Wall is based on well proven construction methods from other products in the Benarx-line, to ensure durability.

SIMPLE & EFFICIENT INSTALLATION Due to the standardized size of the elements the Fire Protection Wall is easy to mount and build together to the necessary size. Each time the same elements can be built into new shapes if desired

Fire Protection Wall Performance

PROPERTY	VALUE	METHOD
Withstands Jet-Fire	0 to 120 minutes.	Jet fire-tested OTI 95634