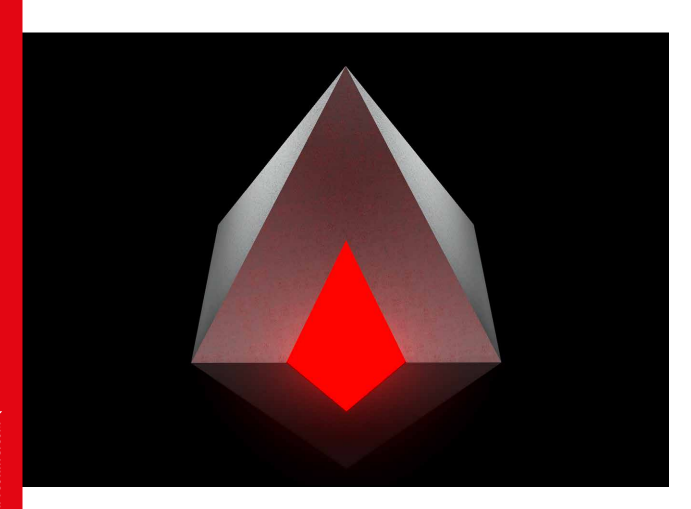


## **SATISFACTION**GUARANTEED!

## RETRACTABLE TENTS



FLEXIBLE ENCLOSURES FOR MOBILE ACCELERATED CURING OF CONCRETE PRODUCTS

## **FACTS**

- Sliding tarp doors
- Doors on both ends if required
- Tarp material heavy-duty PVC
- Available in different colors
- Roof and sides from one piece
- Fresh air inlets
- Hot-dip galvanized steel structure with scissor folding construction

- Guide rails or sliding rails
- Screws on all connections
- First and last segment fixed
- Wind and snow loads
- Bespoke sizes
- Tarp folds to outside
- Rollers: PVC, cast steel with PVC lining or steel with storm hook



Retractable tents constitute an extremely flexible solution in cases where housing is required but a permanent building is out of question.



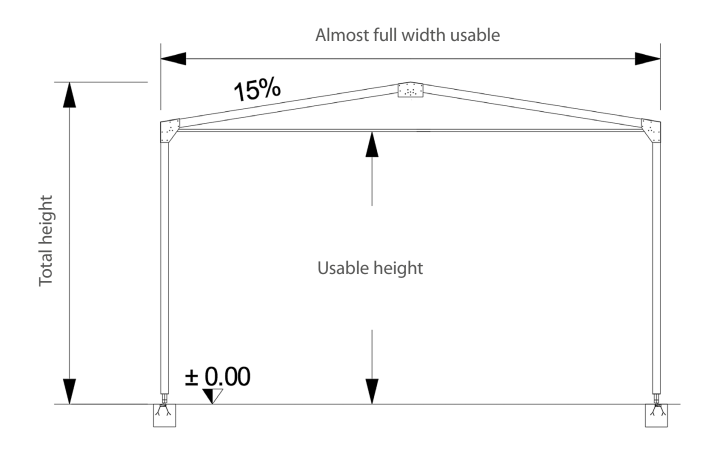
The tents come in a variety of sizes, the larger models even being capable of being used as temporary production buildings.

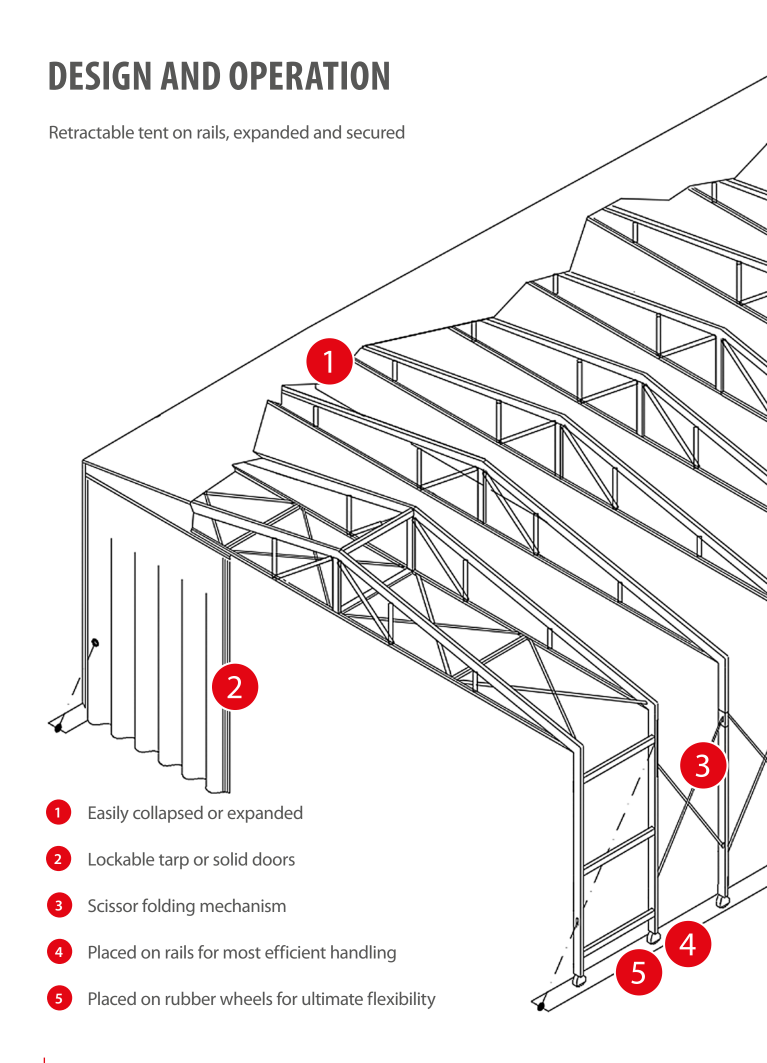
## **ADVANTAGES**

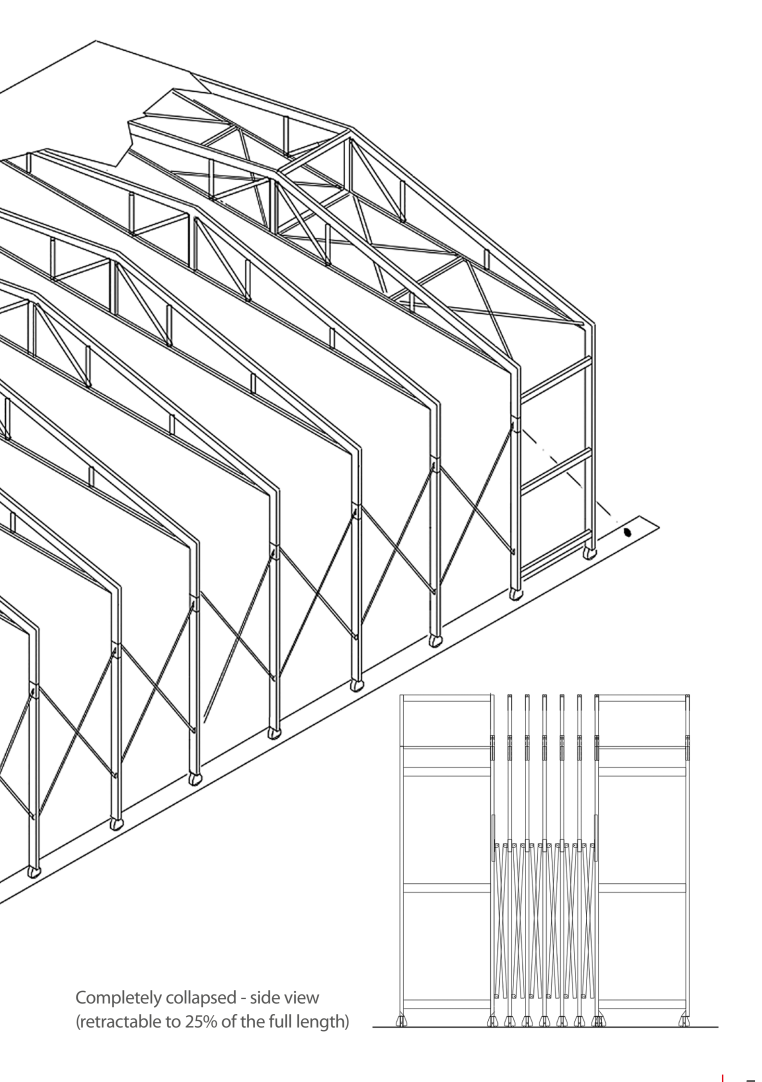
Retractable tents are based on a steel skeleton construction covered with tarp ceiling, wall and doors. They are lightweight, affordable, mobile and flexible. They provide protection from climatic effects like rain, wind, snow, dew, dust, heat and sun rays. They can, however, not only be used to keep a climate outside but also to create a certain desired climate on the inside. When not in use, a retractable tent can be collapsed due to its scissor folding mechanism to require very little storage space.













Collapsing or expanding a retractable tent is easy. It can be moved by very few people, no tools or machines required. The tarp cover folds between the frames when tent is collapsed. The tarp material is available in a variety of qualities for different requirements.



Tents can be equipped with lockable tarp or solid doors, capable of sealing the construction almost air tight.

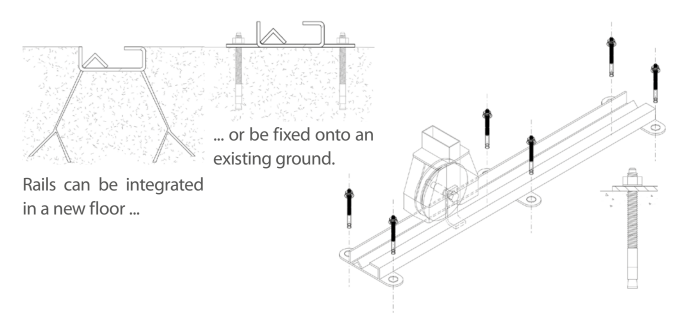


A scissor folding mechanism connecting the frames ensures parallel movement and resists torque. Once the tent is fully expanded it gets secured with an anchoring construction at all rail ends.



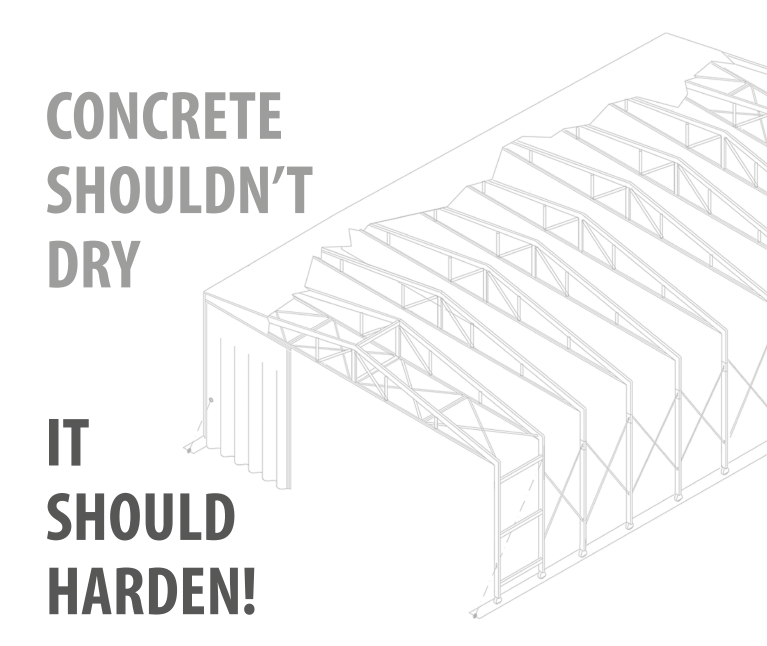


Placing a retractable tent on rails is the safest and most efficient way to handle it. Even very large tents sit safely on the ground. The portal frames have metal wheels that roll on a guiding rail, the construction is secured against derailment. Rails can be integrated in a new floor or be fixed onto an existing ground. Storm hooks provide extra security.





A retractable tent on rubber wheels means ultimate flexibility. It can be set up and used on any flat and solid ground and even be moved to a different place when required. Even the assembly of the frame construction can be executed by a single person.





Kraft Curing Systems GmbH Muehlenberg 2 49699 Lindern Germany Tel: +49.5957.96120