

Modular container roof

Specially made posts are available

The container roof is a modular roof system where only the imagination sets the limits. The roof can be adapted to a variety of solutions depending on the purpose it is to serve.



Shelter Construction Content



Junction





The modular design offers flexibility in adjusting column heights to suit various project requirements, ensuring adaptability to different environments.







Additionally, the system's components are designed for easy assembly and disassembly, making it ideal for both permanent installations and temporary setups.



Application

Container Roof is a modular system that can be adapted to your desired needs.

Carport for car/motorhome, warehouse, workshop, terminal, aircraft hangar, festival tent and many more possibilities.







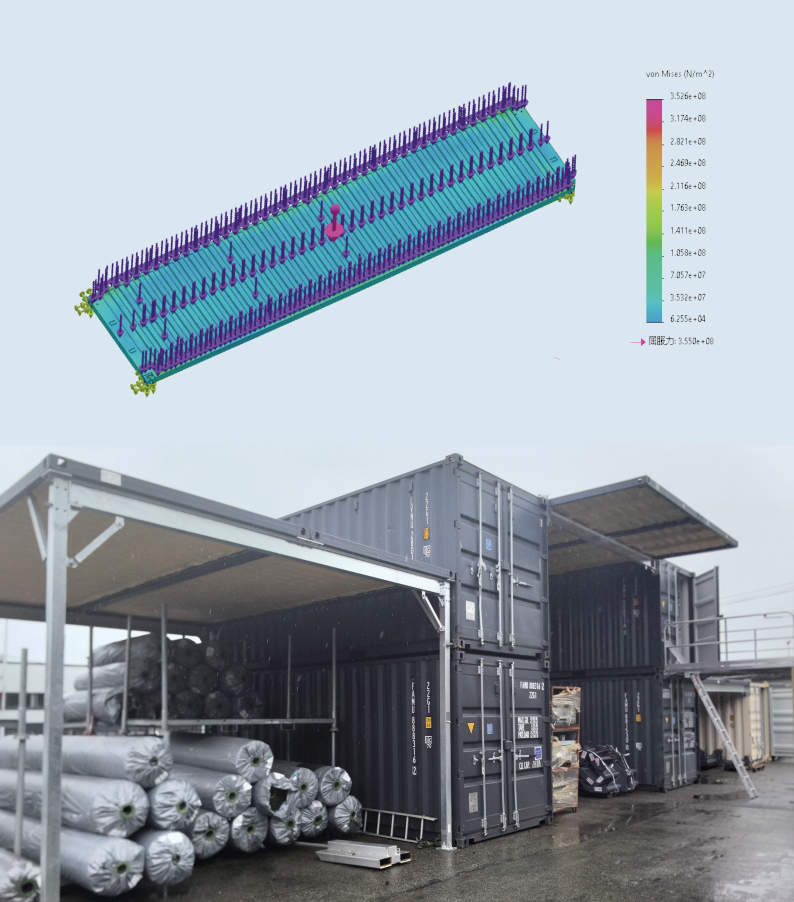






Product Size

The roof panel is a modular roof system where only the imagination sets the limits. The roof can be adapted to a variety of solutions depending on the purpose it is to serve. The roof can be connected between standard containers and uses ISO corners.





- The roof plate is 2mm thick 100% Container Corten Steel
- The material is primed with zinc primer, epoxy coating, acrylic coating.
- The roof is insulated underneath to prevent drips and warping.



Container roof 10 ft

| Length | Width | Height | Weight |
|---------|---------|--------|--------|
| 2991 mm | 2438 mm | 122 mm | 270 kg |



Container roof 20 ft

| Length | Width | Height | Weight |
|---------|---------|--------|--------|
| 6058 mm | 2438 mm | 142 mm | 501 kg |



Container roof 25 ft

| Length | Width | Height | Weight |
|---------|---------|--------|--------|
| 7620 mm | 2438 mm | 142 mm | 690 kg |



Container roof 30 ft

| Length | Width | Height | Weight |
|---------|---------|--------|--------|
| 9125 mm | 2438 mm | 142 mm | 805 kg |



Accessories

The roof panel can be connected between a standard container, but can also stand alone with columns. The columns come in different heights depending on needs.





Made of 100x100x5mm

| tubes | | | | |
|--------|--------|--------|----------|--|
| Length | Width | Height | Weight | |
| 2200mm | 219 mm | 219 mm | 50.44 kg | |



4 Left column 2x 2.4m Made of 100x100x5mm

| Length | Width | Height | Weight |
|---------|--------|--------|----------|
| 2443 mm | 204 mm | 219 mm | 54.12 kg |



7 Foldable Right 2x 3.0m Made of 100x100x5mm

tubes

| Length | Width | Height | Weight | |
|---------|--------|--------|---------|--|
| 3000 mm | 204 mm | 219 mm | 64.64kg | |



I-beam 200m B - Middle

| Length | Width | Height | Weight |
|---------|--------|--------|---------|
| 3000 mm | 219 mm | 219 mm | 62.56kg |



2 Left column 2x 2.2m Made of 100x100x5mm

tubes

| Length | Width | Height | Weight |
|---------|--------|--------|----------|
| 2443 mm | 204 mm | 219 mm | 54.12 kg |



5 Right column 2x 3.0m Made of 100x100x5mm

tubes

| Length | Width | Height | Weight |
|---------|--------|--------|----------|
| 3000 mm | 219 mm | 219 mm | 62.56 kg |



Foldable Left 2x 3.0m Made of 100x100x5mm tubes

| Length | Width | Height | Weight |
|---------|--------|--------|----------|
| 3000 mm | 219 mm | 219 mm | 64.64 kg |



Right column 2x 2.4m Made of 100x100x5mm

tubes

| Length | Width | Height | Weight |
|---------|--------|--------|----------|
| 2443 mm | 204 mm | 219 mm | 54.12 kg |



Left column 2x 3.0m
Made of 100x100x5mm

| tube | s |
|------|---|
|------|---|

| Length | Width | Height | Weight |
|---------|--------|--------|----------|
| 3000 mm | 219 mm | 219 mm | 62.56 kg |



I-beam 200mm A - Start

| Length | Width | Height | Weight |
|---------|--------|--------|-----------|
| 4780 mm | 280 mm | 208 mm | 157.75 kg |



| 0 - Vequei | | | |
|------------|--------|--------|-----------|
| Length | Width | Height | Weight |
| 4990 mm | 200 mm | 154 mm | 161.53 kg |



Hanger

The hangars designed and produced by SINORTEK are easy to install, user-friendly, and well-suited for use on construction sites.



Its components can be quickly assembled on-site, greatly reducing installation time. Whether connecting to standard containers or standing independently with adjustable-height columns, the system's flexible design makes it ideal for construction sites and temporary storage applications.



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The step-by-step installation process ensures each part of the hangar is securely and efficiently set up, starting with fixing the columns and then installing the roof panels and walls.



1.Fixing columns Start by securing the columns to the foundation with the appropriate anchors or bolts, ensuring they are vertical and stable.



2.Leveling

Position the 40ft container in place, ensuring it is level, and then securely attach it to the columns using reinforced brackets and the SINORTEK clamps.

3.Beam Installation

Attach the beams to the top of the columns, ensuring they are leveled and securely fastened with bolts and nuts.



4.20FT Roof Panel Installation

Lift and align the 20ft roof panels onto the beams, then secure them with twist bolts and wall panel supports, ensuring a tight and weatherproof fit.

5.Rear Wall Panel Installation

Position the rear wall panel against the frame, aligning it with the edges, and secure it firmly using self-drilling screws.

6.Gate and Front Wall Installation

Attach the rear wall flashing to cover any gaps and ensure a weatherproof

seal.

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