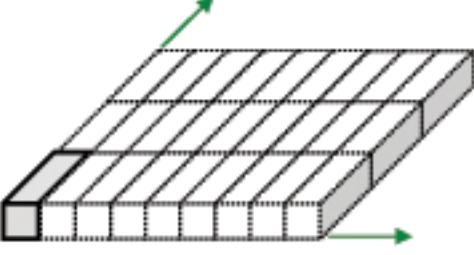
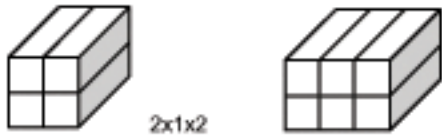
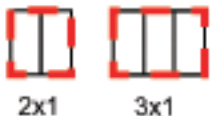
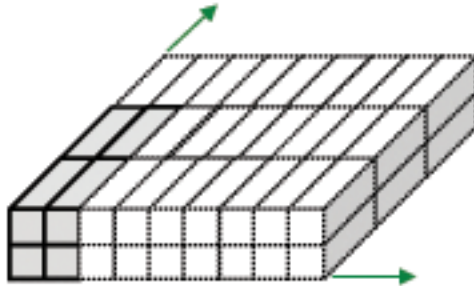
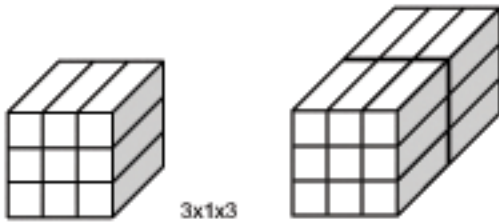
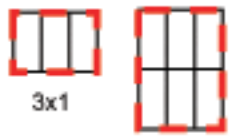


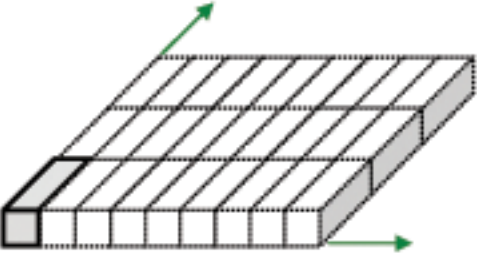


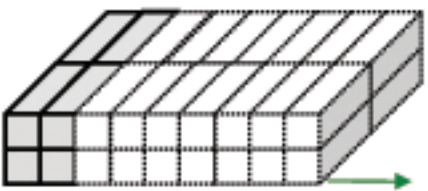
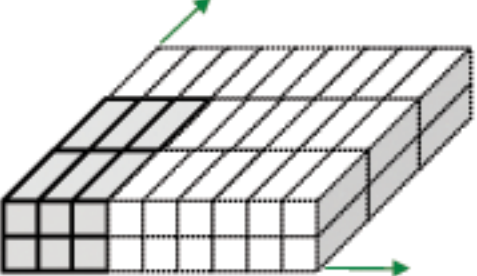
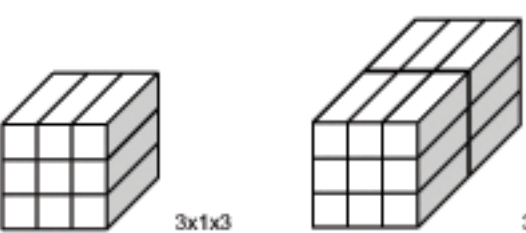
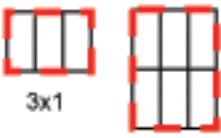
Matrix of possible cabin combinations for 10', 16', 20' cabin

Number of cabins (SxLxH): Short side (S) x Long side (L) x Height (H)

<p>1- storey</p>	 <p>The cabins can be linked at will or positioned individually without restriction to the size of rooms.</p>
<p>2- storey</p>	<p>Single line (Quantity of long sides = 1)</p>  <p>2x1x2      3x1x2</p> <p>The illustrated two-storey buildings can be linked at will or positioned individually. The bracing outer walls must not be removed (maximum room size therefore 3x1 cabins).</p> <p>Position of the required bracing outer walls (bracing outer walls shown with broken lines)</p>  <p>2x1      3x1</p> <p>Multiple rows (quantity of long sides ≥ 2)</p>  <p>From a minimum size of 2x2x2 cabins an extension of the building in all directions is possible, without restriction to the size of rooms.</p>
<p>3- storey</p>	 <p>3x1x3      3x2x3</p> <p>The illustrated three-storey buildings can be linked at will or positioned individually. The bracing outer walls must not be removed (maximum room size therefore 3x2 cabins).</p> <p>Position of the required bracing outer walls (bracing outer walls shown with broken lines)</p>  <p>3x1      max. 3x2</p>

Matrix of possible cabin combinations for 30' cabins

Number of cabins (SxLxH): Short side (S) x Long side (L) x Height (H)

<p>1- storey</p>		<p>The cabins can be linked at will or positioned individually without restriction to the site of rooms.</p>
<p>Single line (Quantity of long sides = 1)</p>		
<div style="display: flex; justify-content: space-between;"> <div>  <p>2x1x2      3x1x2</p> </div> <div> <p>The illustrated two-storey buildings can be linked at will or positioned individually. The bracing outer walls must not be removed (maximum room size therefore 3x1 cabins).</p> <p>Position of the required bracing outer walls (bracing outer walls shown with broken lines)</p>  <p>2x1      3x1</p> </div> </div>		
<p>Multiple rows (quantity of long sides ≥ 2)</p>		
<p>2- storey</p>		<p>From a minimum size of 2x2x2 cabins an extension of the building in the longitudinal direction only is possible without restriction to the size of rooms.</p>
<p>2- storey</p>		<p>From a minimum size of 3x2x2 cabins an extension of the building in all directions is possible without restriction to the size of rooms.</p>
<p>3- storey</p>	 <p>3x1x3      3x2x3</p>	<p>The illustrated three-storey buildings can be linked at will or positioned individually. The bracing outer walls must not be removed (maximum room size therefore 3x2 cabins).</p> <p>Position of the required bracing outer walls (bracing outer walls shown with broken lines)</p>  <p>3x1      max. 3x2</p>

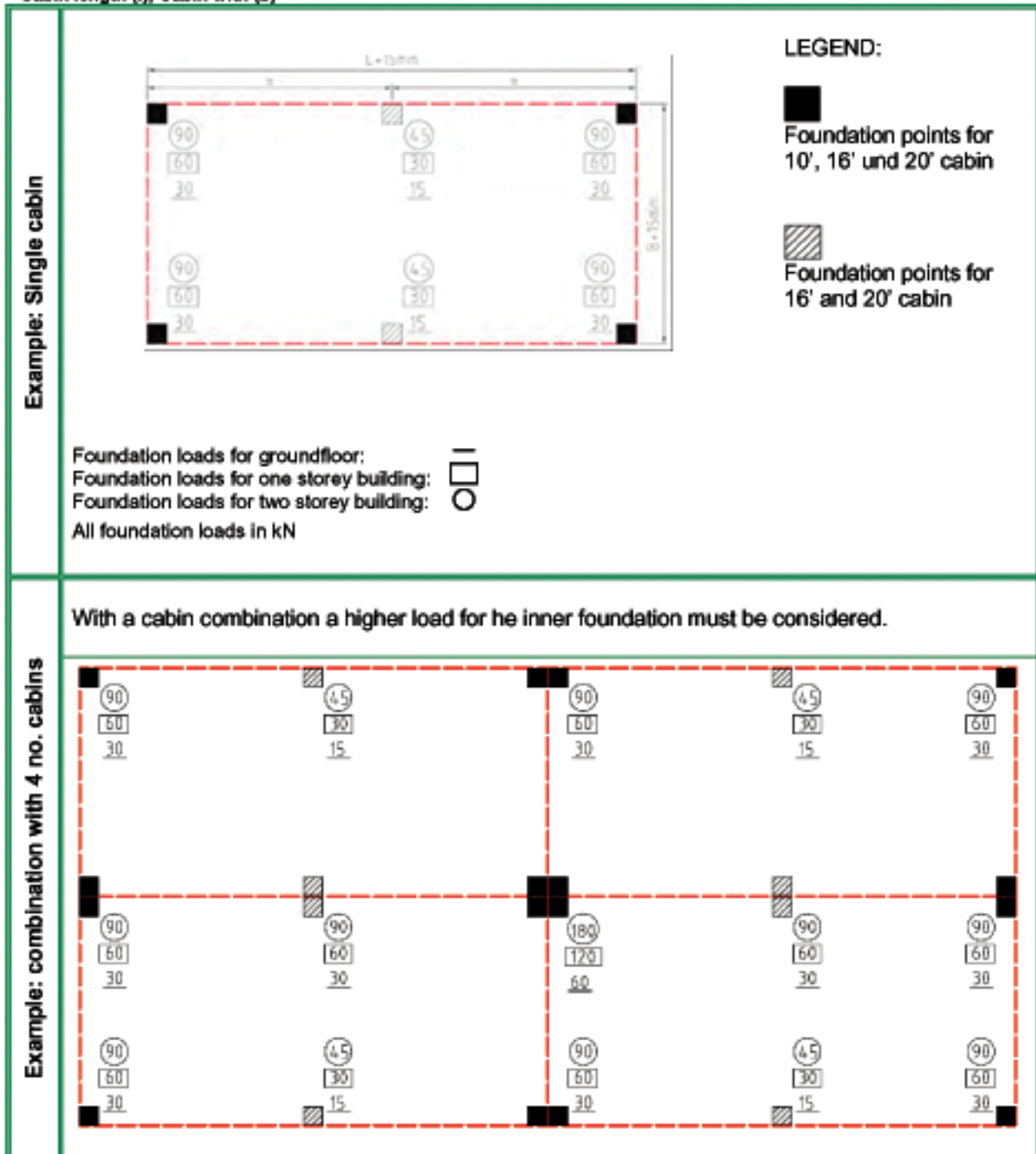
Appendix 3



Standard Foundation plan for 10', 16' und 20' cabin

Each individual cabin must be placed on foundations provided on site with at least 4 points of support for 10' cabins, 6 points of support for 16' or 20' cabins. The smallest foundation size is 20 x 20 cm, but dimensions of the foundation has to be adapted to local circumstances, norms and frost line, under consideration of the local soil condition and the maximum possible loads. These measures have to be undertaken by the buyer/hirer.

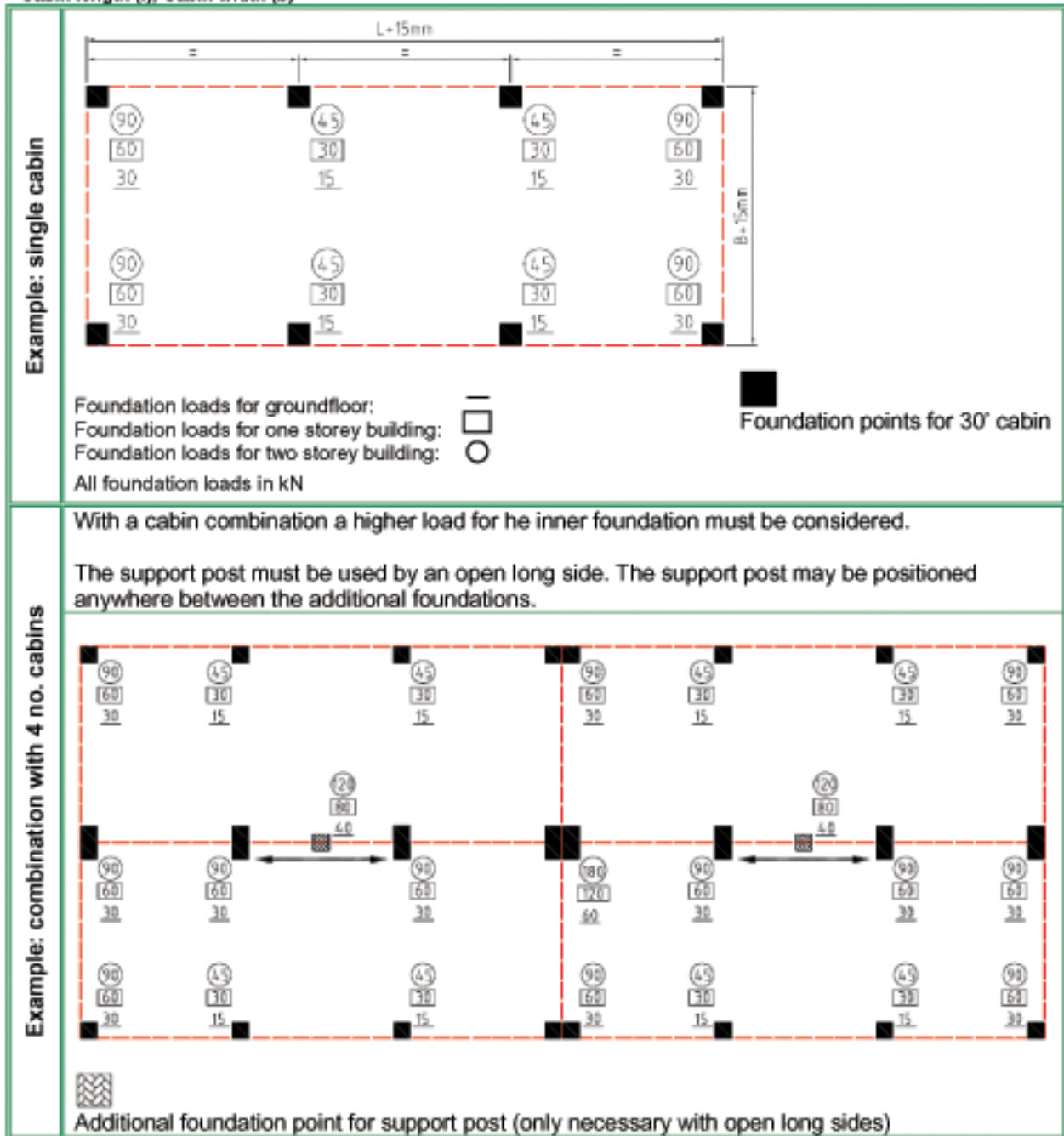
Cabin length (l); Cabin width (b)



**Standard Foundation plan for 30' cabin**

Each individual cabin must be placed on foundations provided on site with at least 8 points of support for 30' cabins. The smallest foundation size is 20 x 20 cm, but dimensions of the foundation has to be adapted to local circumstances, norms and frost line, under consideration of the local soil condition and the maximum possible loads. These measures have to be undertaken by the buyer/hirer.

Cabin length (l); Cabin width (b)



## Handling instructions for 10', 16' and 20' Transpack cabins



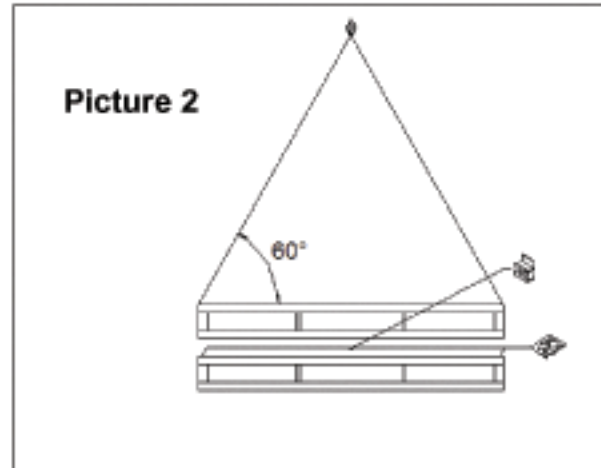
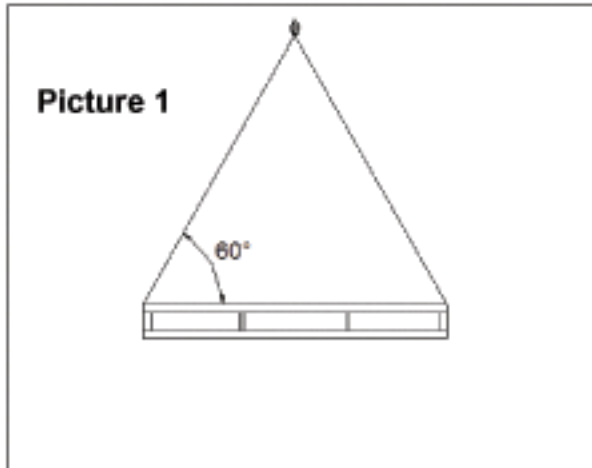
1. The packets must only be lifted with a forklift or crane. The ropes/chains must be fastened on the cabin eyes. The angle between the rope/chain and the horizontal line must be a minimum of 60° (picture 1).

Due to the construction and design, handling with a spreader is not possible.

2. Only single packets of the Transpack cabins are allowed to be lifted.
3. 4 pieces of stacking cones (in the corner casts) and 2 pieces of clamping wedges (1 piece on each of the longside roof sections) must be put between the individual packets (picture 2).
4. Do not place any extra weight on the top packet!
5. You must only stack max. 5 packets on top of each other.

Possible packet heights:

- 648 mm-standard
- 515 mm - depending on the configuration
- 864 mm - depending on the configuration



## Handling instruction for 30' Transpack cabins



1. The packets can be lifted with a crane only. The ropes/chains must be fastened on the crane hooks screwed to the top frame. The angle between the rope/chain and the horizontal line must be a minimum of 60° (picture 1).

Due to the construction and design, handling with a spreader is not possible.

2. Only single packets of the Transpack cabins are allowed to be lifted.
3. 4 pieces of stacking cones (in the corner casts) and 4 pieces of clamping wedges (2 pieces on each of the longside roof sections) must be put between the individual packets (picture 2).
4. Do not place any extra weight on the top packet!
5. You must only stack max. 5 packets on top of each other.

Possible packet heights:

- 648 mm-standard
- 515 mm- depending on the configuration
- 864 mm- depending on the configuration

