

CONTAINER

CARGO

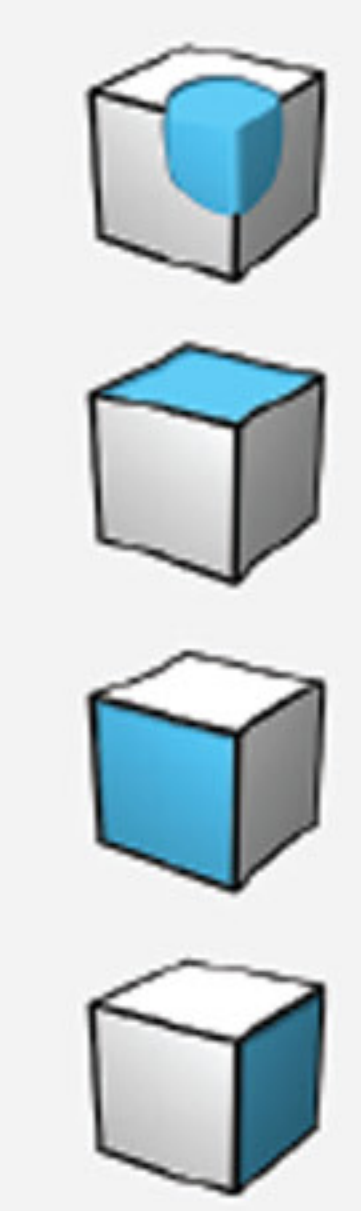
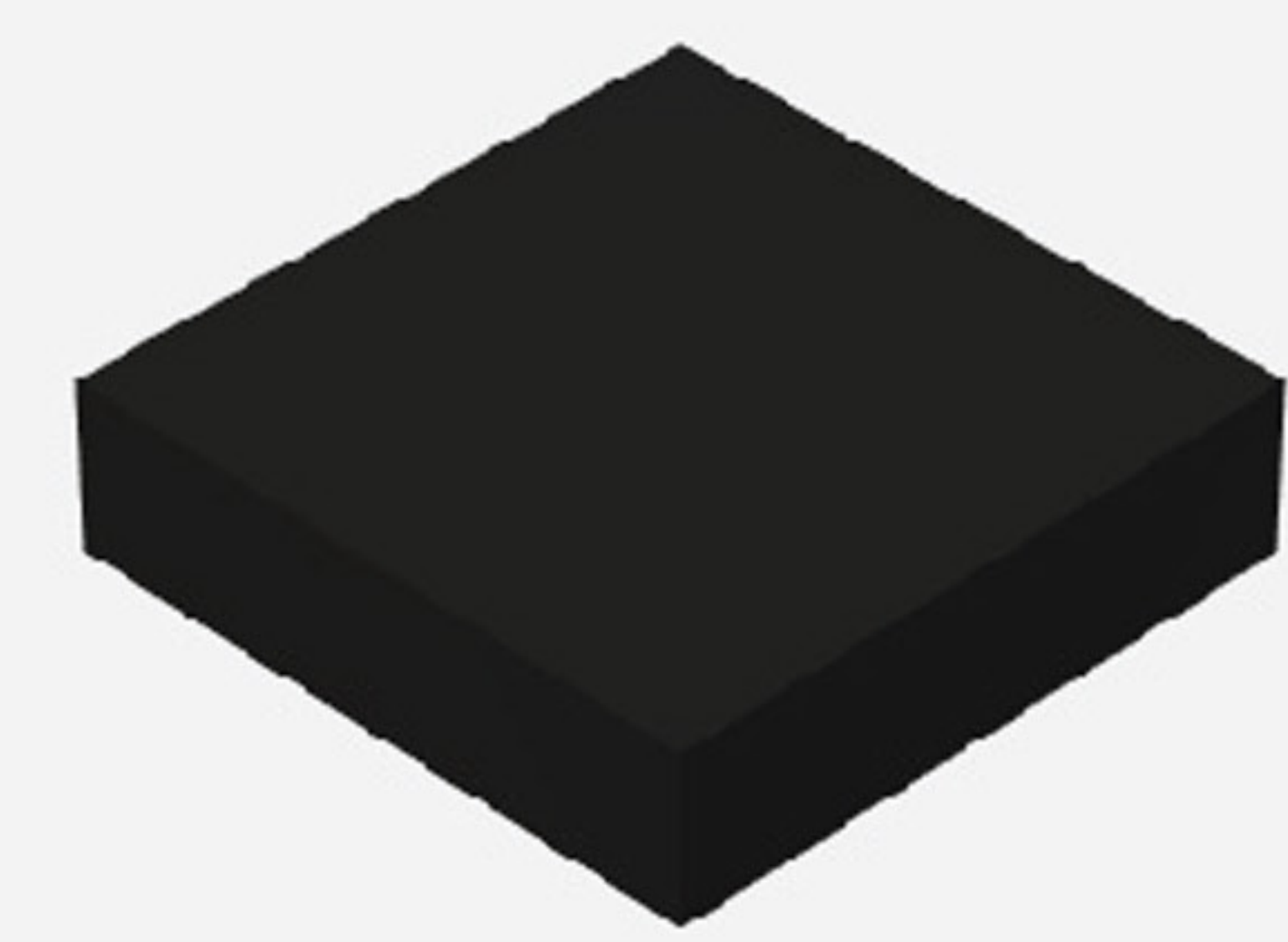
PACKING

Container name

quantity

+

-



Click the + button to add container info.

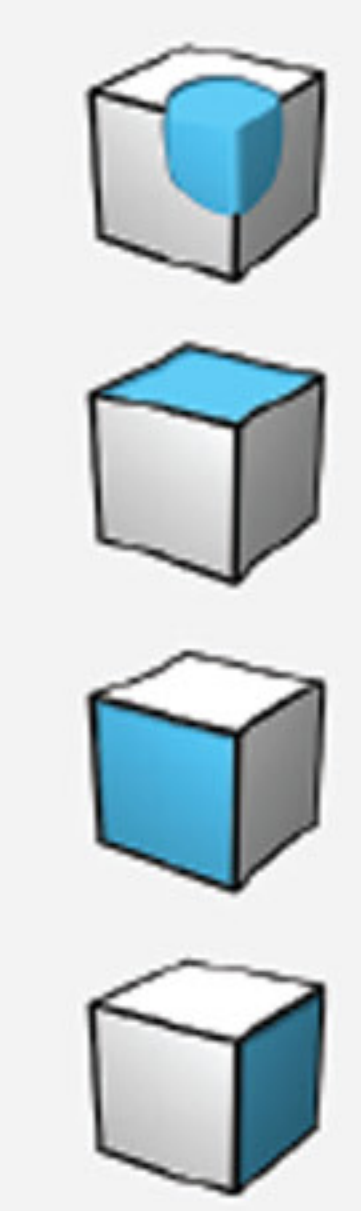
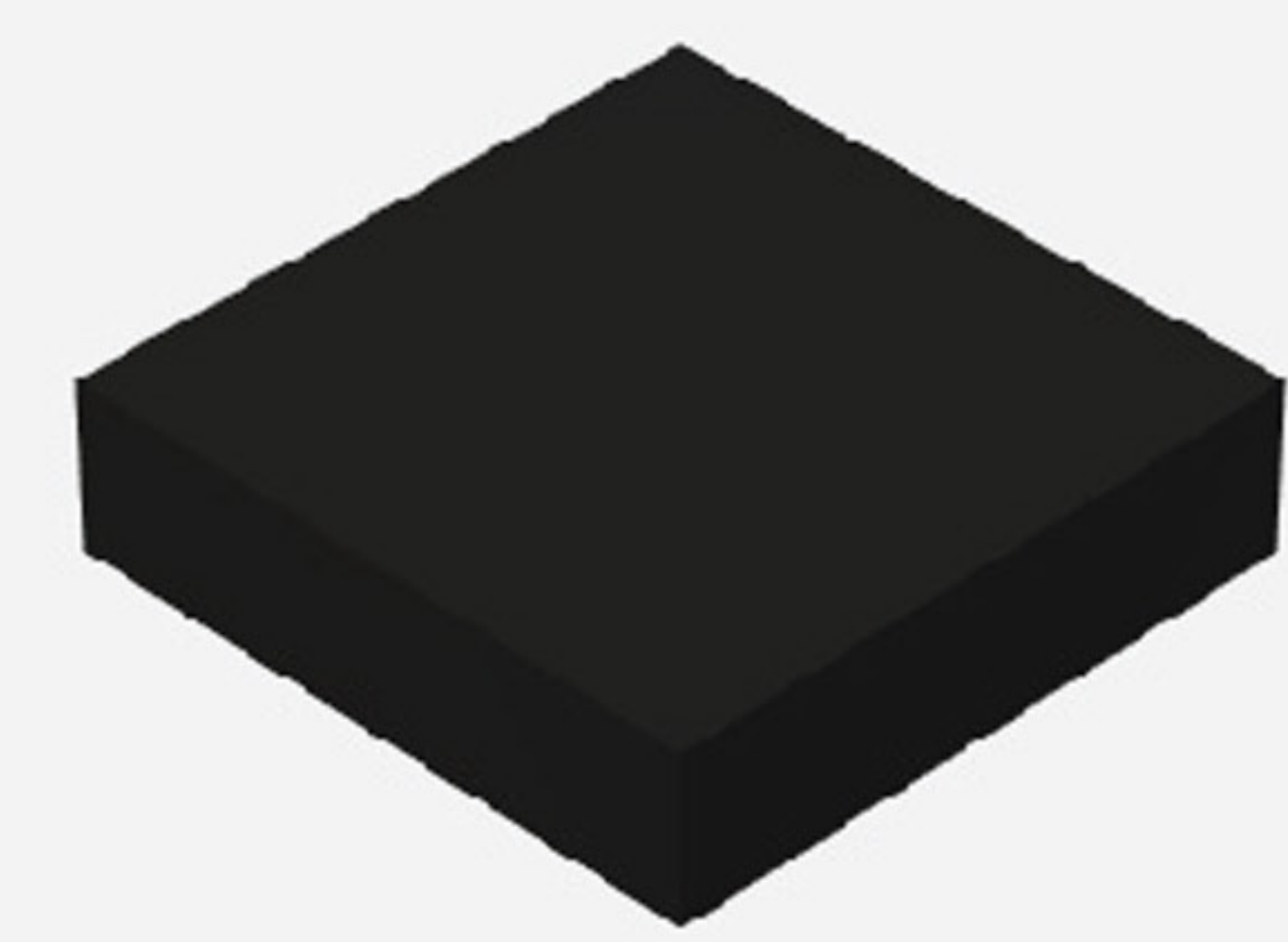
CONTAINER
CARGO
PACKING

Container name

quantity

- +

- > New container: [Enter name](#)
- > From template: [Choose one](#)
- > From file: [Load CSV file](#)



Settings

units **inches**

lbs

☒ auto-pack

weight multiplier **5**

[FAQ and help](#)



Open project (From database or file)

Save project (Save to database or download file)

User notifications can go here.
Like warnings, or tips.

CONTAINER
CARGO
PACKING

Container name	quantity
(T) Flatdeck 48	1
Flatdeck 48 modified	1

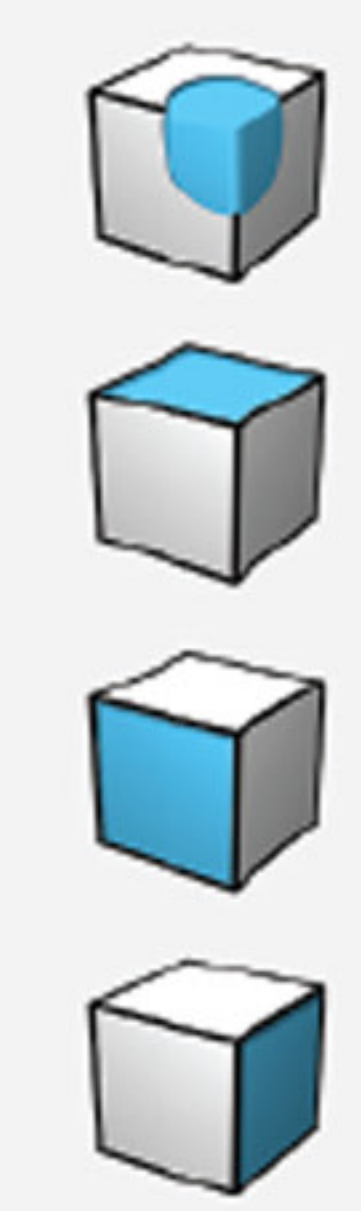
Flatdeck 48 modified

width (102") x length (576") x height (102")

weight capacity 48,000 lbs

► advanced

Minimized by default



Add container info, from scratch, based on a template, or import from a file.

CONTAINER

CARGO

PACKING

Container name	quantity
(T) Flatdeck 48	1
Flatdeck 48 modified	1

-

+

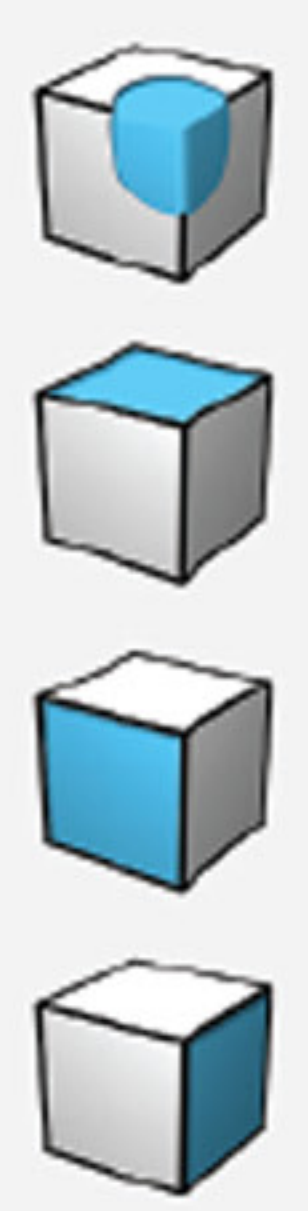
Flatdeck 48 modified

width (102") x length (576") x height (102")

weight capacity 48,000 lbs

▼ advanced

opening on length axis ▼



The next step is to add some cargo entries (Cargo tab).

CONTAINER
CARGO
PACKING

Cargo name	quantity
<div></div>	<div>-</div> <div>+</div>

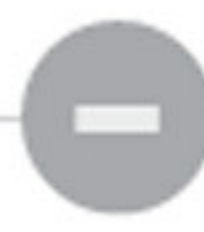


Click the + button to add cargo.

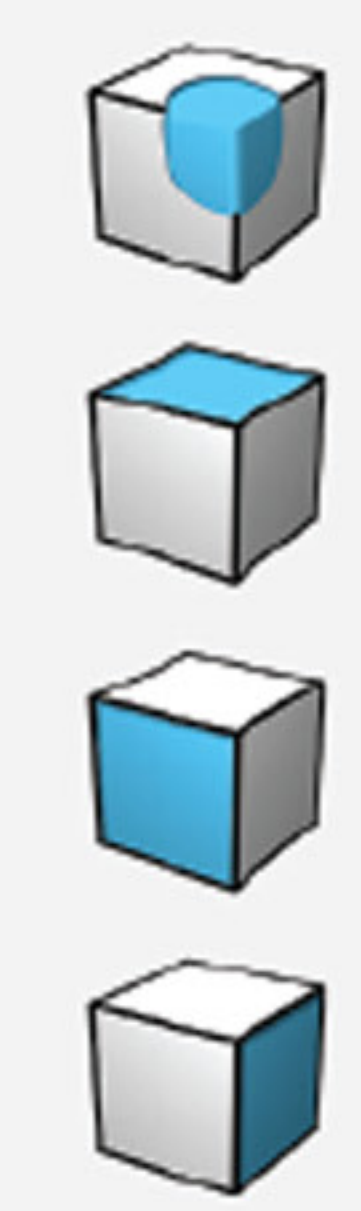
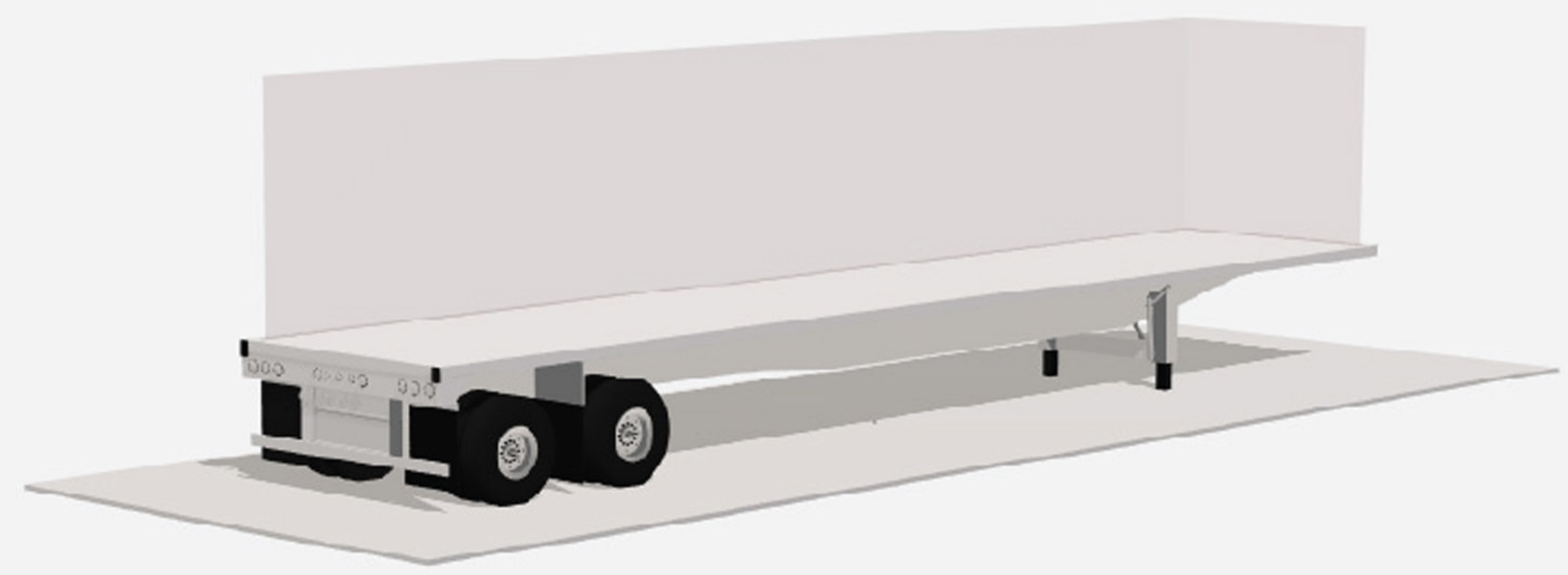
CONTAINER
CARGO
PACKING

Cargo name

quantity



Add freight:
> New entry: [Enter name](#)
> From file: [Load CSV file](#)



Basic	Name	Width	Length	Height	Weight	Quantity					
	word	number	number	number	number	number					
Advanced	Name	Width	Length	Height	Weight	Quantity	Width x Length	Width x Height	Length x Height	Stacking	Surface-locked
	word	number	number	number	number	number	0 1	0 1	0 1	number	0 1



Click the + button to add cargo.

CONTAINER

Cargo name	quantity
Dishwasher A54	6
Dishwasher A52	10
Fridge Samsung	20

CARGO

Fridges Samsung

width (33") x length (27") x height (84")

weight 300 lbs

Packing preferences

Orientations: Tick allowed support sides (bottom)

PACKING

Stacking: Maximum load support
weight x multiplier
auto (1,500 lbs)

advanced

Manually define entries or import from a file.

CONTAINER
CARGO
PACKING

Cargo name	quantity
Dishwasher A54	6
Dishwasher A52	10
Fridge Samsung	20

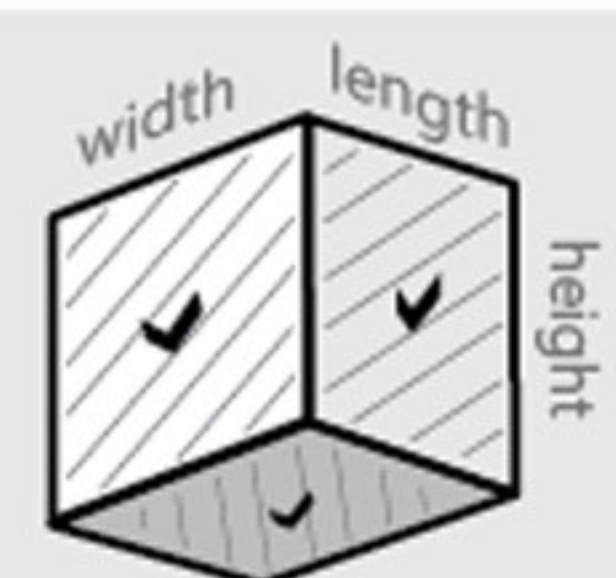
Fridges Samsung

width (33") x length (27") x height (84")

weight 300 lbs

Packing preferences

Orientations: Tick allowed support sides (bottom)



Stacking: Maximum load support

weight x multiplier

auto (1,500 lbs)

advanced

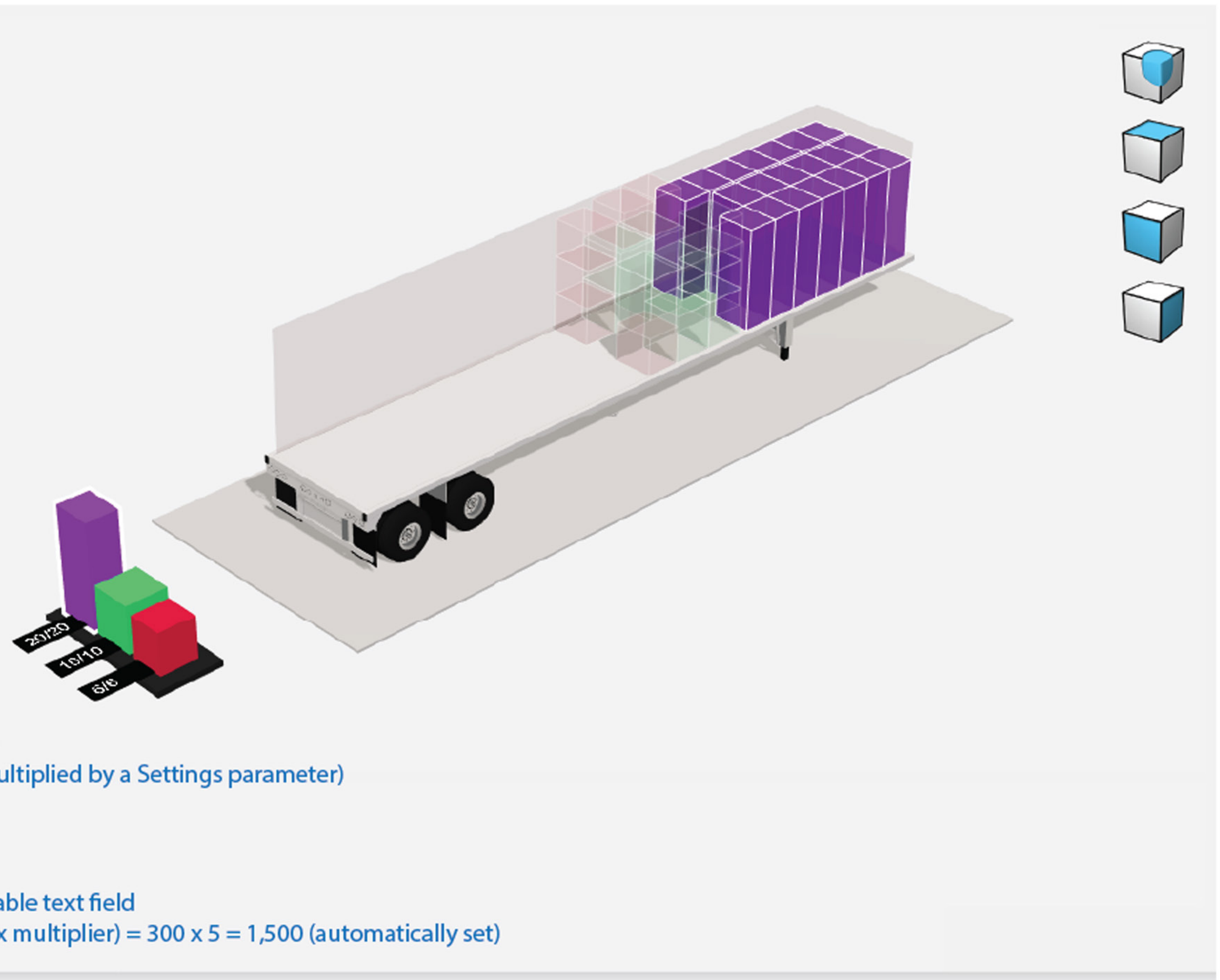
Type: 1 of

- > Input (manual entry)
- > Auto (own weight multiplied by a Settings parameter)

Value:

For type Input: an editable text field

For type Auto (weight x multiplier) = $300 \times 5 = 1,500$ (automatically set)



Manually define entries or import from a file.

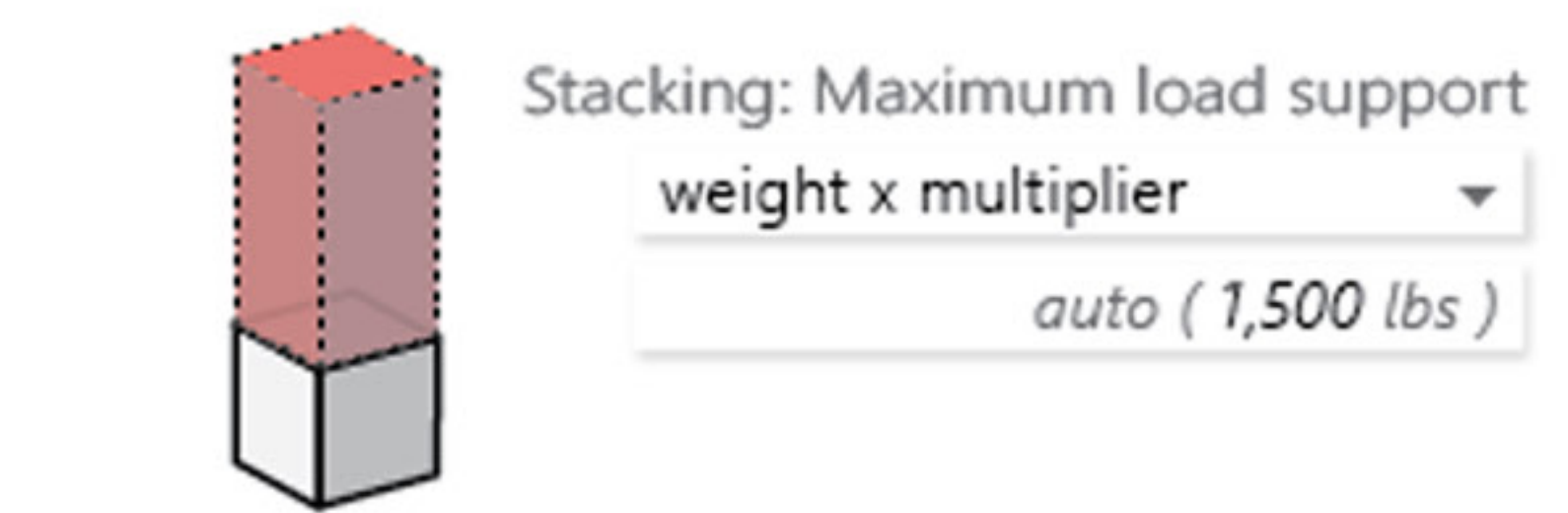
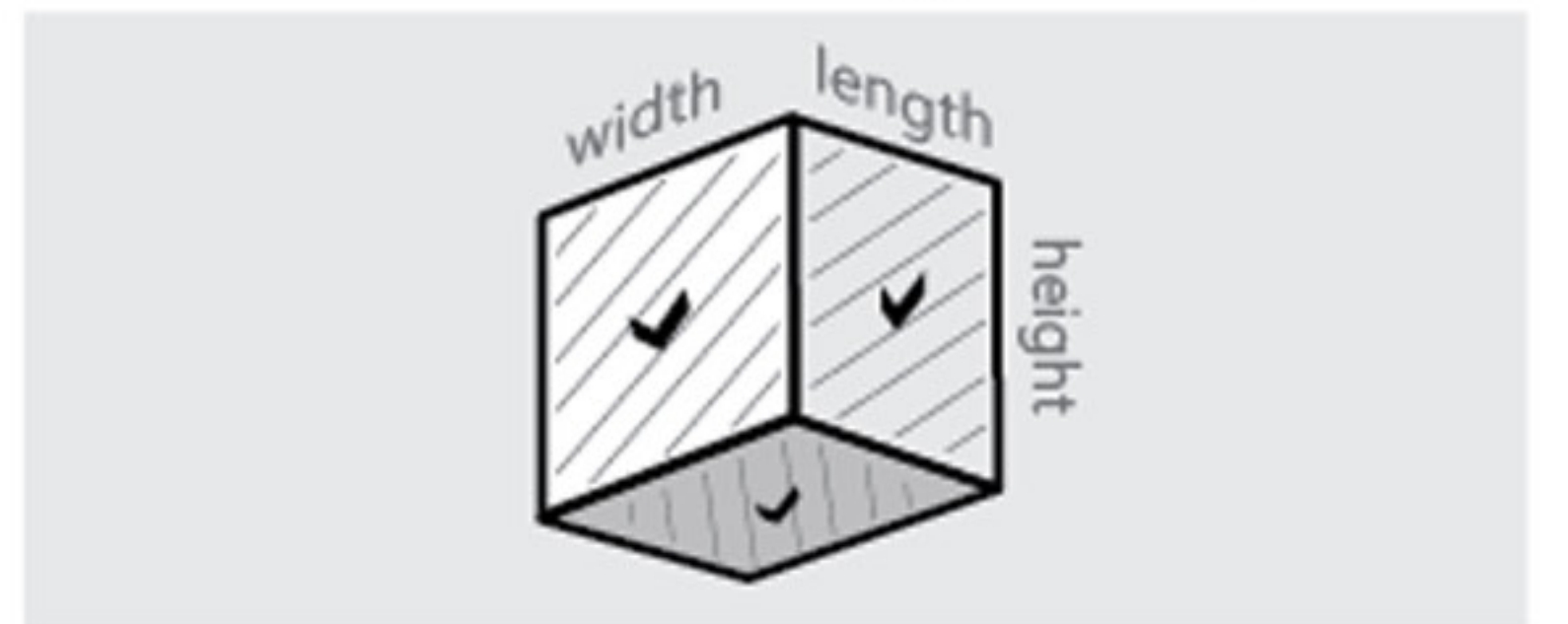
CONTAINER

CARGO

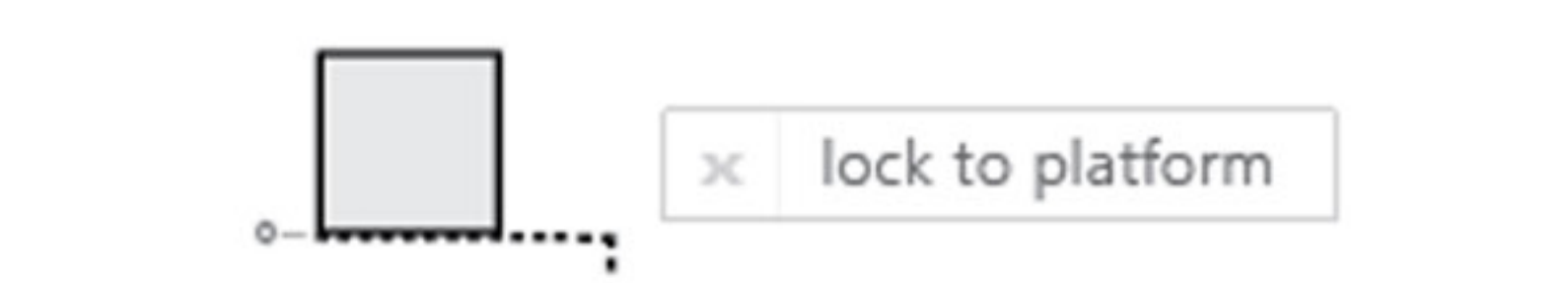
PACKING

Packing preferences

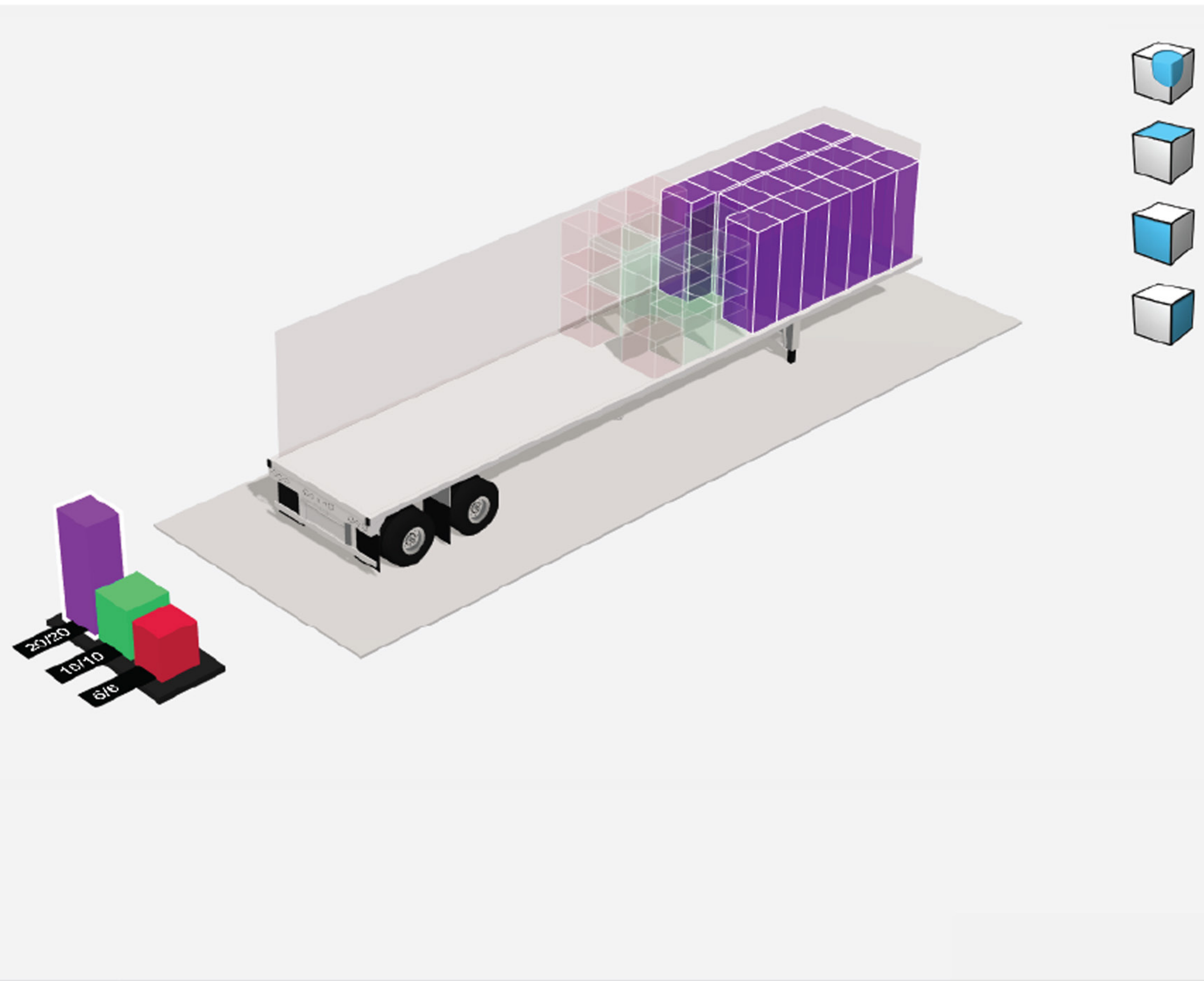
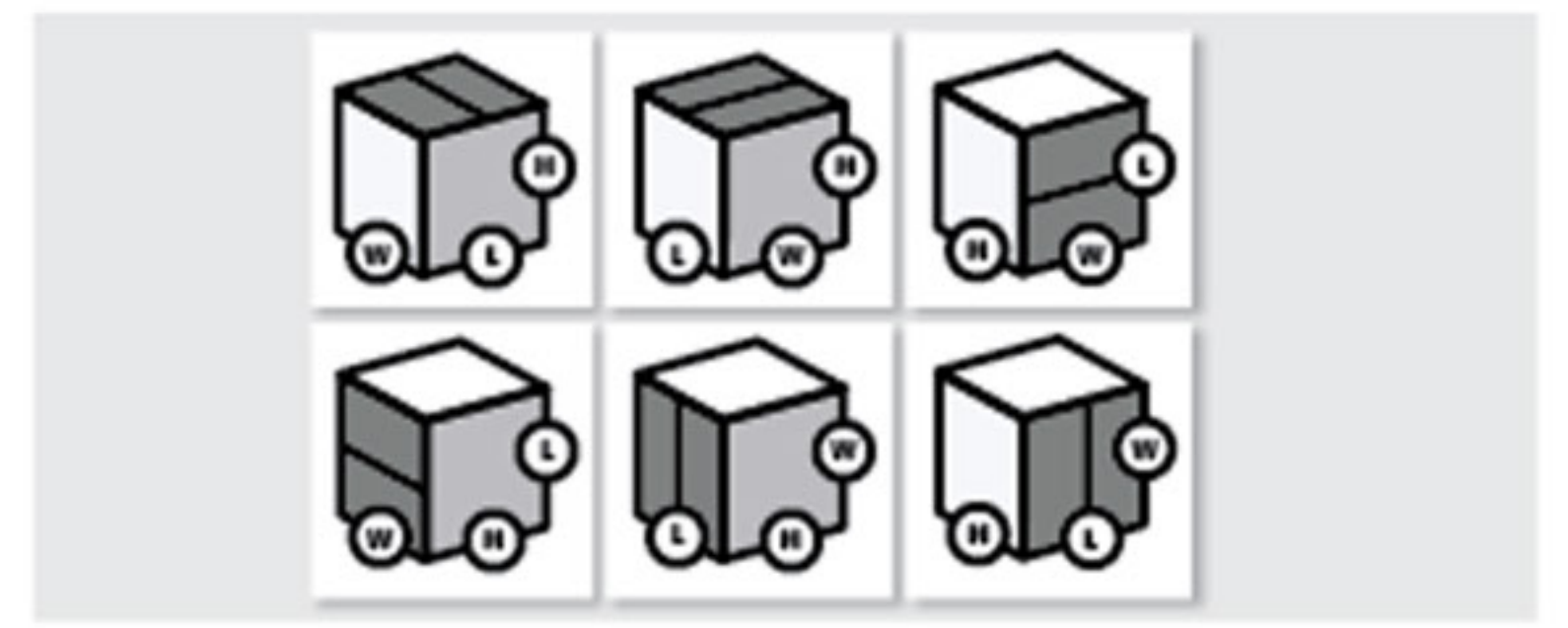
Orientations: Tick allowed support sides (bottom)



advanced



Orientations: fine-tune allowed orientations.

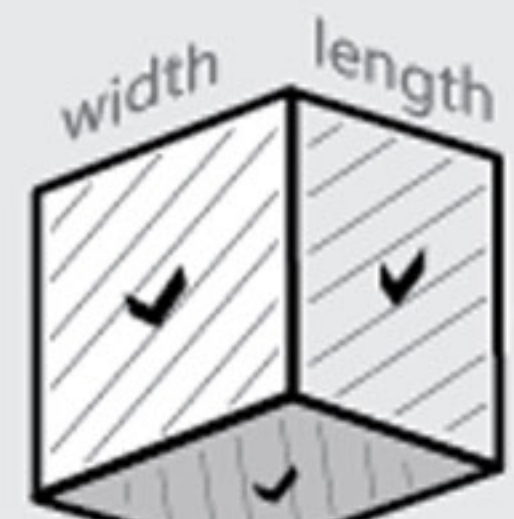


Basic and default configurations are usually enough, however the advanced menu allows fine-tuning packing preferences.

CONTAINER
CARGO
PACKING

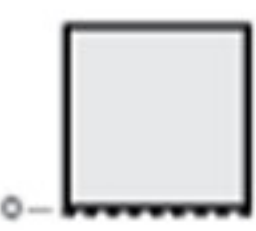
Packing preferences

Orientations: Tick allowed support sides (bottom)



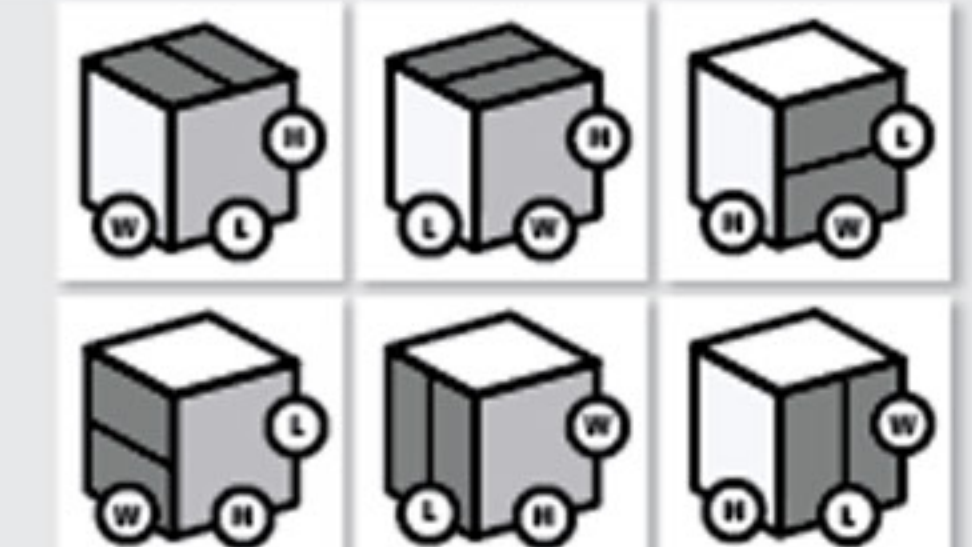
Stacking: Maximum load support
weight x multiplier
auto (1,500 lbs)

advanced

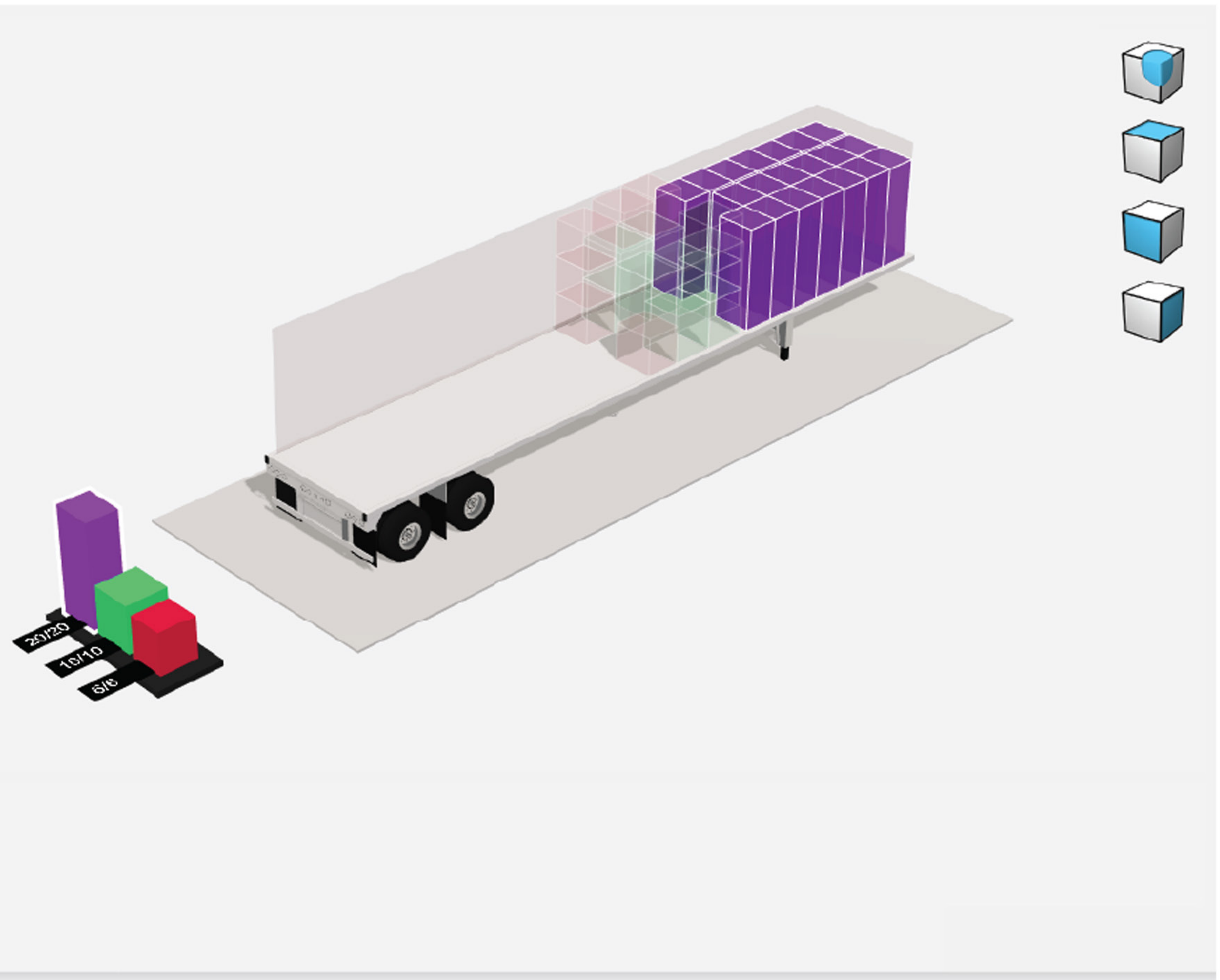


lock to platform

Orientations: fine-tune allowed orientations.



Changes to 1 are reflected in both



Basic and default configurations are usually enough, however the advanced menu allows fine-tuning packing preferences.

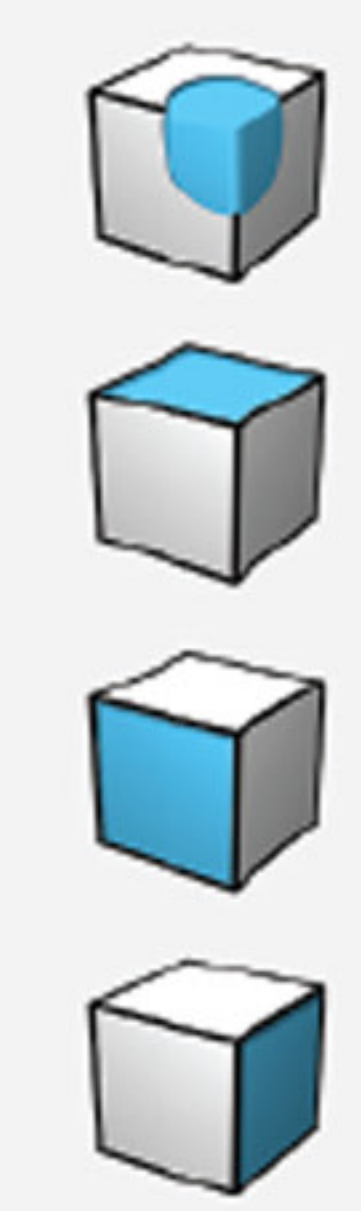
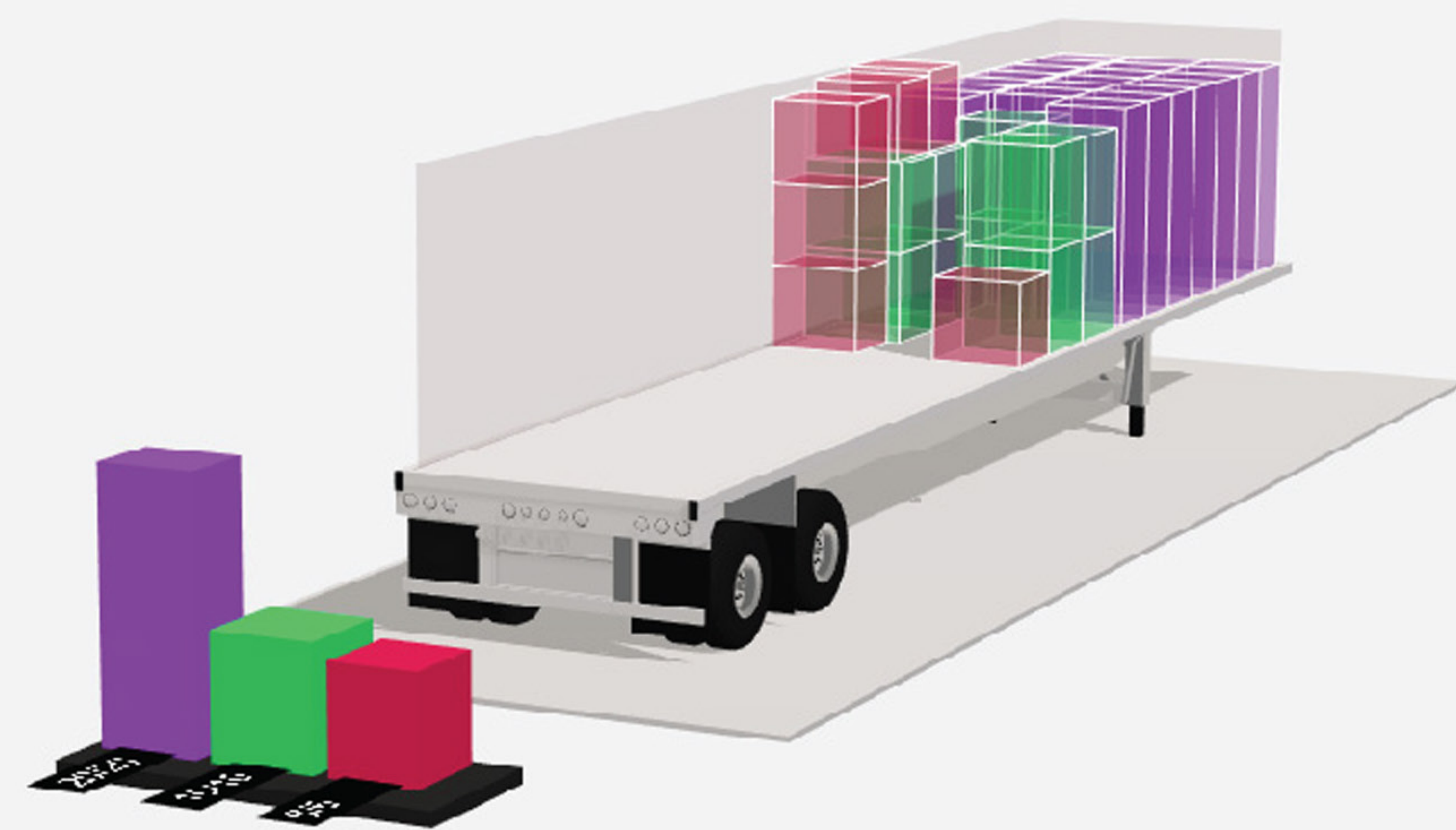
CONTAINER
CARGO
PACKING

Packing priority: prefer minimal occupied length ▾

Interface for creating sets

Interface for browsing results

Interface for reports generation



User notifications can go here.
Like warnings, or tips.