

RAKODÁSTECHNOLÓGIAI SZIMULÁCIÓS GYAKORLAT



Dr. Réger Béla
Tansegédlet - ábragyűjtemény

<http://www.searates.com/reference/stuffing/>



Load calculator

Container type > Cargo type > Cargoes > Loading type > Pallets > Containers > Packing parameters > Results

SELECT EQUIPMENT

Select equipment



Container



Transport




Next >>


Container type > Cargo type > Cargoes > Loading type > Pallets > Containers > Packing parameters > Results

SELECT EQUIPMENT

Select equipment



Container







Transport

Next >>

[Container type](#) > [Cargo type](#) > Cargoes > Loading type > Pallets > Containers > Packing parameters > Results

SELECT CARGO TYPE. HELP

Select packing type.

			
Boxes	BigBags	Barrels	Sacks
<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

<< Back Next >>



- Cargo stuffing directly into transport.



- Pre-shipment cargo palletizing.

<< Back


Next >>

[Container type](#) > [Cargo type](#) > **Cargoes** > Loading type > Pallets > Containers > Packing parameters > Results

CARGO PARAMETERS HELP

Enter cargo data for stuffing.

You can enter not more than 20 cargo types.




Attention! Cargo dimention's have to be entered in millimeters (mm) and cargo weight in kilogram (kg)!


	Name	Length (mm)	Width (mm)	Height (mm)	Weight (kg)	Q-ty	Color
✘	<input type="text" value="Doboz_1"/>	<input type="text" value="500"/>	<input type="text" value="300"/>	<input type="text" value="200"/>	<input type="text" value="35"/>	<input type="text" value="165"/>	- Auto -
✘	<input type="text" value="Láda_2"/>	<input type="text" value="700"/>	<input type="text" value="500"/>	<input type="text" value="400"/>	<input type="text" value="75"/>	<input type="text" value="196"/>	- Auto -
✘	<input type="text" value="Láda_3"/>	<input type="text" value="1500"/>	<input type="text" value="600"/>	<input type="text" value="500"/>	<input type="text" value="80"/>	<input type="text" value="42"/>	- Auto -

[Container type](#) > [Cargo type](#) > [Cargoes](#) > **Loading type** > [Pallets](#) > [Containers](#) > [Packing type](#) > [Results](#)

SELECT EQUIPMENT FOR CARGO LOADING HELP



Cargo stuffing directly into container.



Pre-shipment cargo palletizing.

20'dv, 40'dv and 40'hq are used as container selection is made automatically. Container unit number calculation by container types is made automatically.



Check this mode to enter container quantity and select container type manually from offered.



Select container types and press "Add container" to make a list for stuffing.

The total number of containers can not be more than 20 units.

Container type:

	Container type	Length (mm)	Width (mm)	Height (mm)	Tonnage (kg)
<input checked="" type="checkbox"/>	20' dv	5895	2350	2392	<input type="text" value="28230"/>

20'dv, 40'dv and 40'hq are used as container selection is made automatically. Container unit number calculation by container types is made automatically.



Check the container

Üzenet a weblapról

Total cargo volume exceeds a container volume. You can fulfill calculation with the entered data but all goods will not be loaded into container. Do the calculation has to be continued?

OK Mégse

Select container types and press "Add container" to make a list for stuffing.

The total number of containers can not be more than 20 units.

Container type: 20' dv Add container

	Container type	Length (mm)	Width (mm)	Height (mm)	Tonnage (kg)
	20' dv	5895	2350	2392	28230

<< Back Next >>

20'dv, 40'dv and 40'hq are used as container selection is made automatically. Container unit number calculation by container types is made automatically.



Check this mode to enter container quantity and select container type manually from offered.



Select container types and press "Add container" to make a list for stuffing.

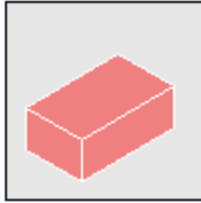

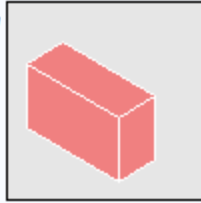



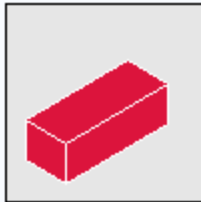

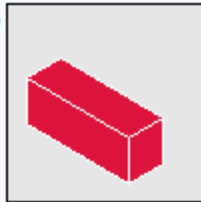
The total number of containers can not be more than 20 units.

Container type: 20' dv

	Container type	Length (mm)	Width (mm)	Height (mm)	Tonnage (kg)
✗	20' dv	5895	2350	2392	28230
✗	20' dv	5895	2350	2392	28230

Spacing settings of cargo in container

Select position(s) of load acceptable for the transportation of that cargo type. Putting limits on positions of load could adversely affect effective stuffing.

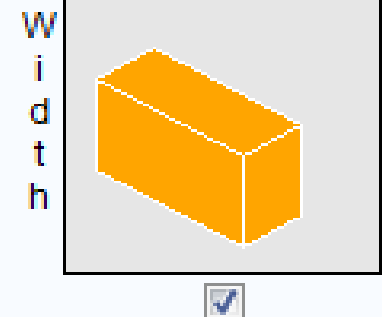
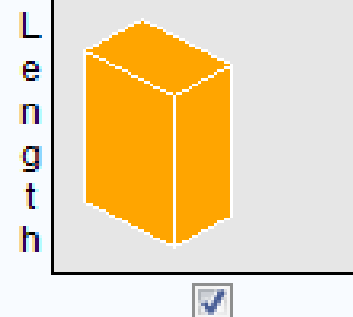
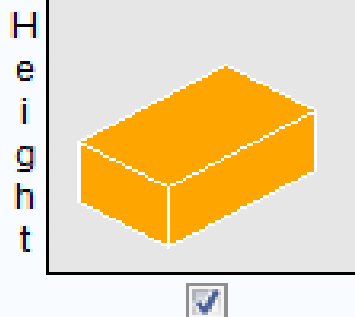
<p>Cargo: Doboz_1 Q-ty: 165 units</p> <p>Weight: 35 kg. Length: 500 mm. Width: 300 mm. Height: 200 mm.</p>	H e i g h t		L e n g t h		W i d t h	
		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
<p>Cargo: Láda_2 Q-ty: 196 units</p> <p>Weight: 75 kg. Length: 700 mm. Width: 500 mm. Height: 400 mm.</p>	H e i g h t		L e n g t h		W i d t h	
		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
<p>Cargo: Láda_3 Q-ty: 42 units</p> <p>Weight: 80 kg. Length: 1500 mm. Width: 600 mm. Height: 500 mm.</p>	H e i g h t		L e n g t h		W i d t h	
		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>

Spacing settings of cargo in container

Select position(s) of load acceptable for the transportation of that cargo type. Putting limits on positions of load could adversely affect effective stuffing.

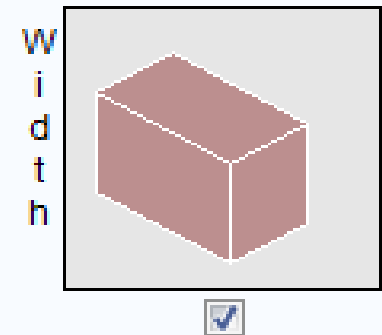
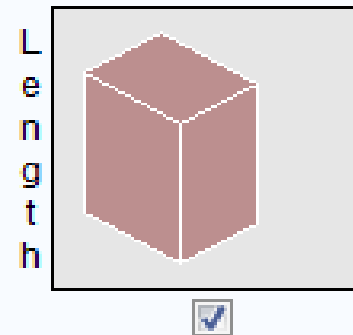
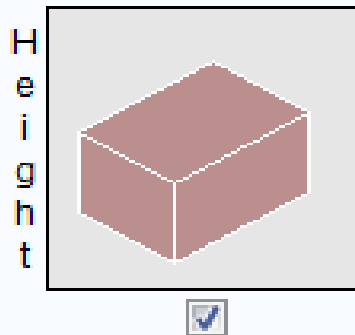
Cargo: **Doboz_1**
Q-ty: 165 units

Weight: 35 kg.
Length: 500 mm.
Width: 300 mm.
Height: 200 mm.



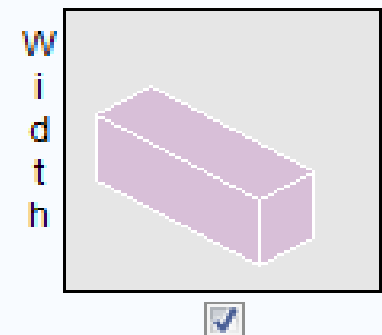
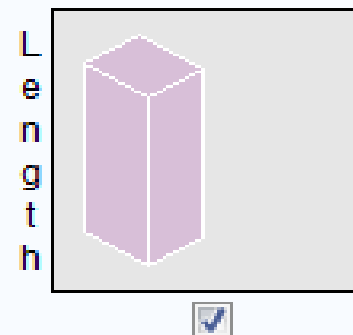
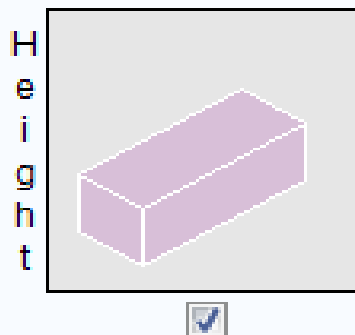
Cargo: **Láda_2**
Q-ty: 196 units

Weight: 75 kg.
Length: 700 mm.
Width: 500 mm.
Height: 400 mm.



Cargo: **Láda_3**
Q-ty: 42 units

Weight: 80 kg.
Length: 1500 mm.
Width: 600 mm.
Height: 500 mm.



[Ads by Google](#)

[Shipping Container](#)

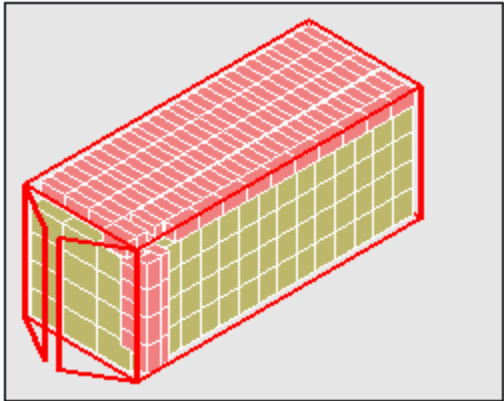
[Container Loading](#)

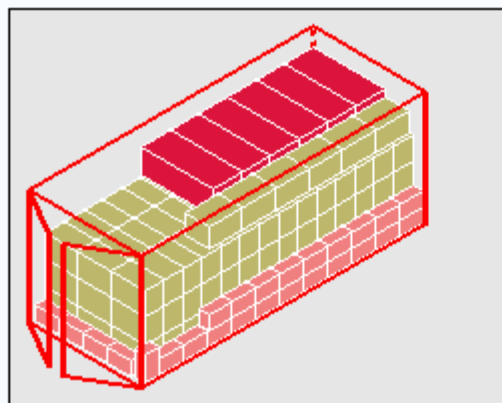
[Cargo Container](#)

[Container Tracking](#)

Starting result

[Container type](#) > [Cargo types](#) > [Cargoes](#) > [Loading types](#) > [Pallets](#) > [Containers](#) > [Packing parameters](#) > **Results**

Containers	Cargo packing
<p>All containers:</p> <p>20' dv: 2 units</p>	<p>Total: 403 packages. Packed: 400 packages. (99%)</p>
	<p>Container №1 (20' dv 1 units)</p> <p>Packed: 237 packages: (58%). Including: Cargo Doboz_1 - 137 packages (83%). Cargo Láda_2 - 64 packages (32%). Cargo Láda_3 - 36 packages (85%).</p> <p>Cargo volume: 29.27 m³ (88% of volume)</p> <p>Cargo weight: 12475 kg. (44% of max payload)</p> <p>Cargo quantity is limited by volume</p> <p>Show packing by blocks Show packing step by step</p>



Cargo quantity is limited by volume

[Show packing by blocks](#)
[Show packing step by step](#)**Container №2 (20' dv 1 units)**

Packed: 163 packages: (40%).

Including:

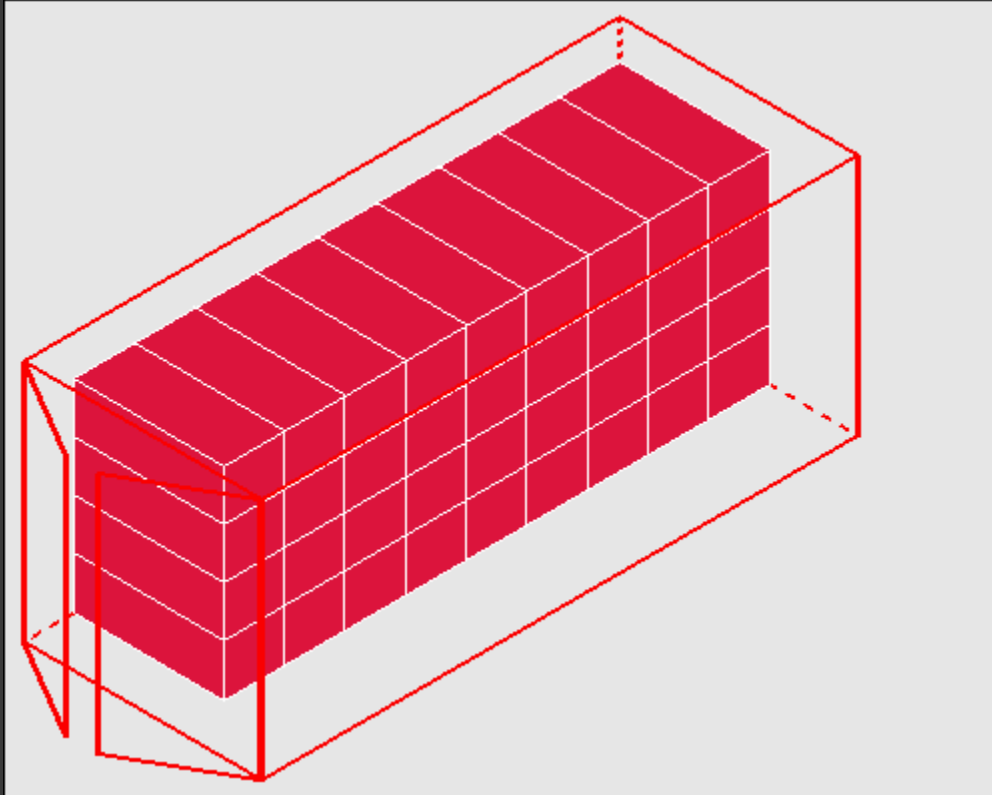
Cargo **Doboz_1** - 25 packages (15%).Cargo **Láda_2** - 132 packages (67%).Cargo **Láda_3** - 6 packages (14%).**Cargo volume:** 21.93 m³
(66% of volume)**Cargo weight:** 11255 kg.
(40% of max payload)[Show packing by blocks](#)
[Show packing step by step](#)

<< Back

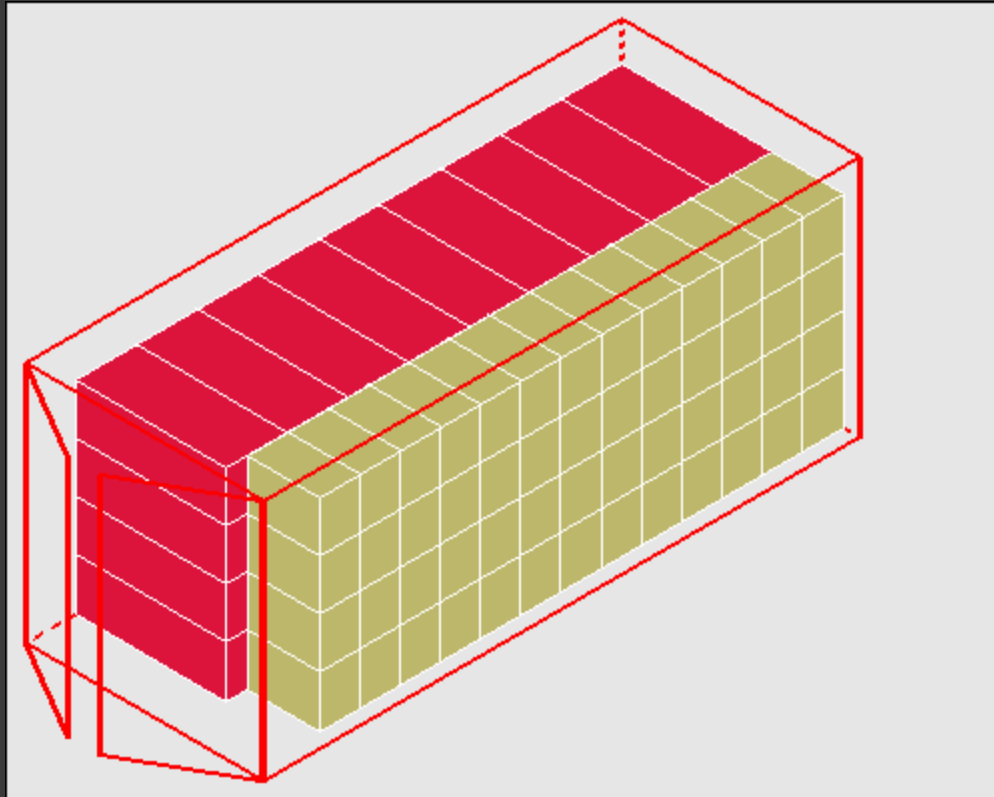
[List of countries](#) | [Search on site](#) | [Privacy](#) | [Terms of service](#) | [F.A.Q.](#) | [Feedback](#) | [Contact](#) | [Site map](#) | [Links](#) | [Demurrage and Storage calculation](#)

I. Konténer

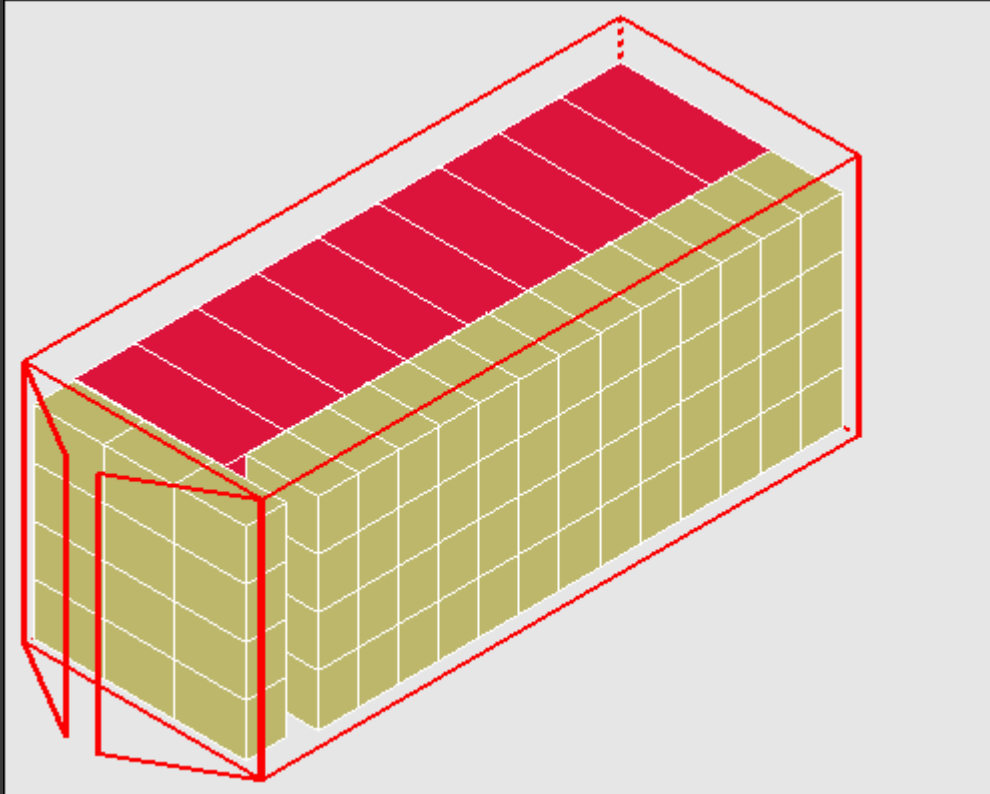
„TESO” Tevékenységi Sorrend



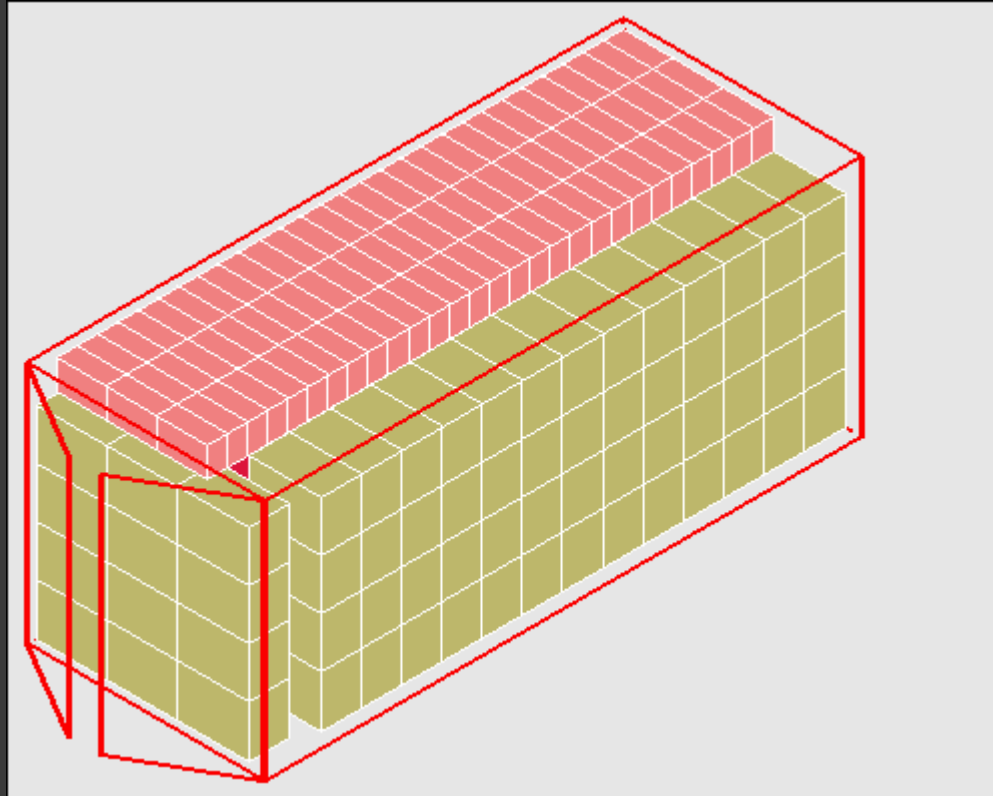
Rakodás módszertan lépésenként



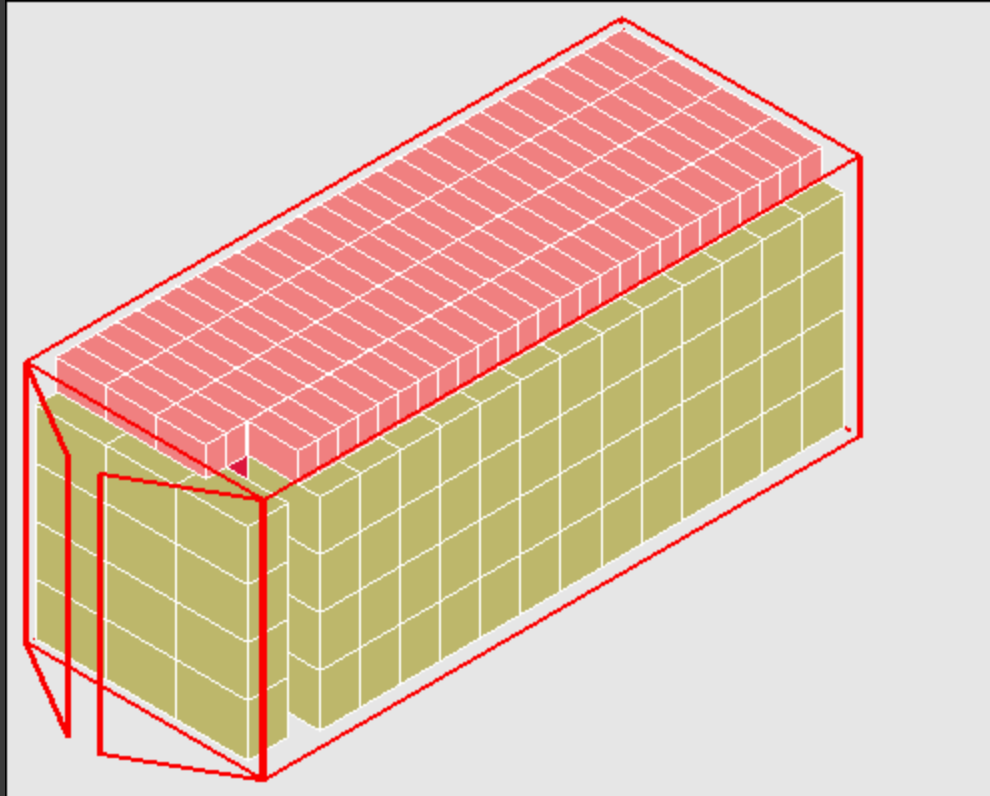
Rakodás módszertan lépésenként



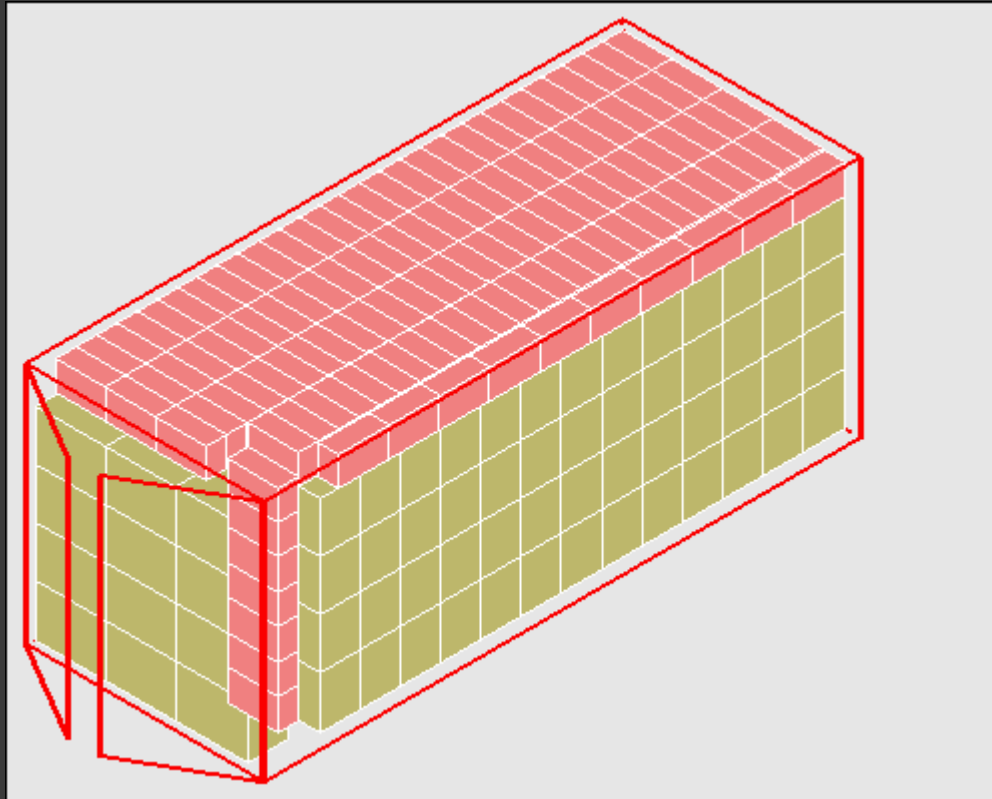
Rakodás módszertan lépésenként



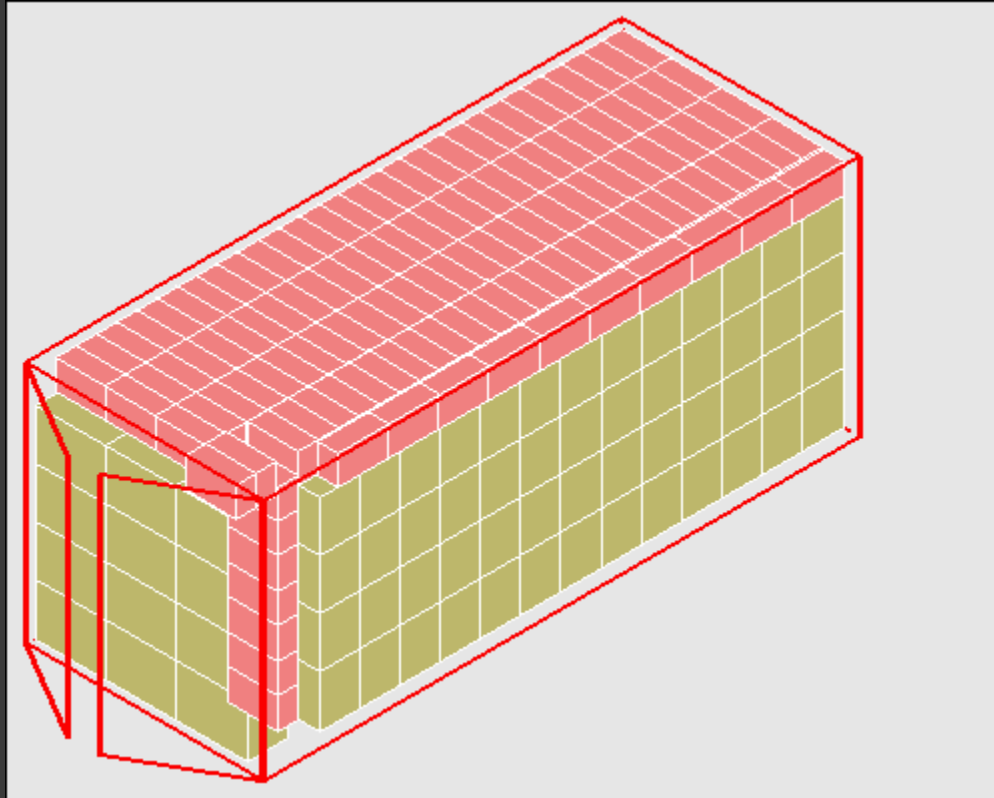
Rakodás módszertan lépésenként



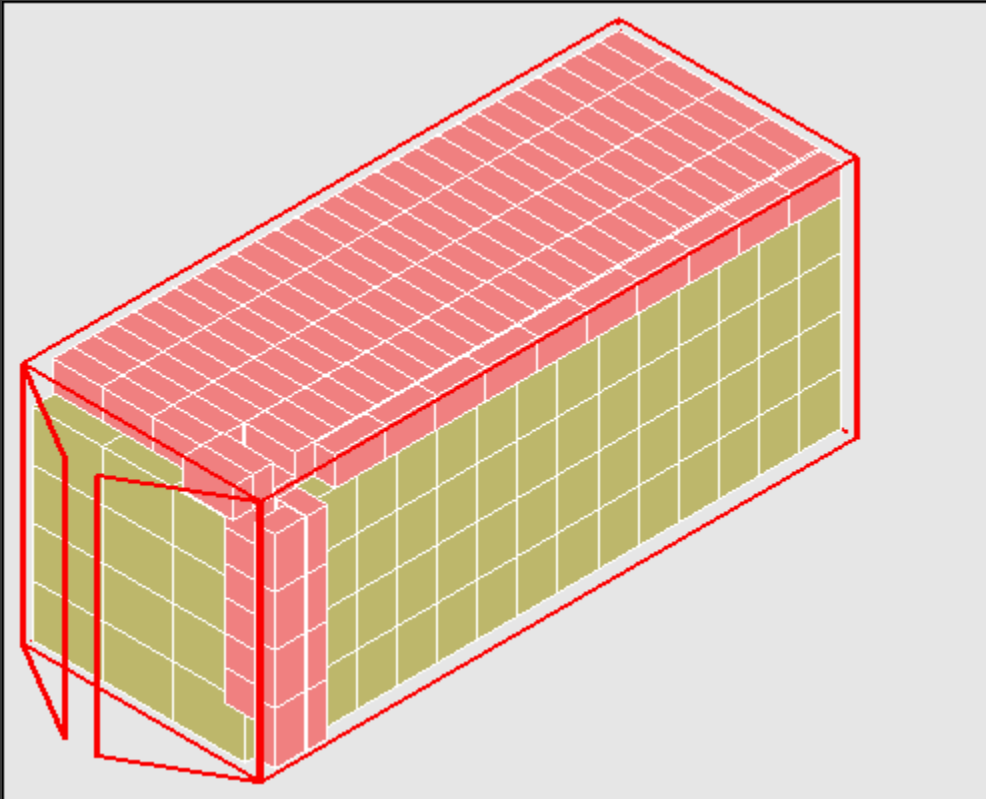
Rakodás módszertan lépésenként



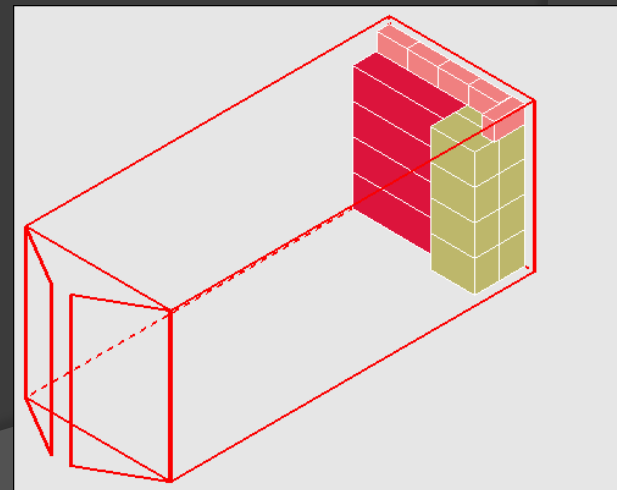
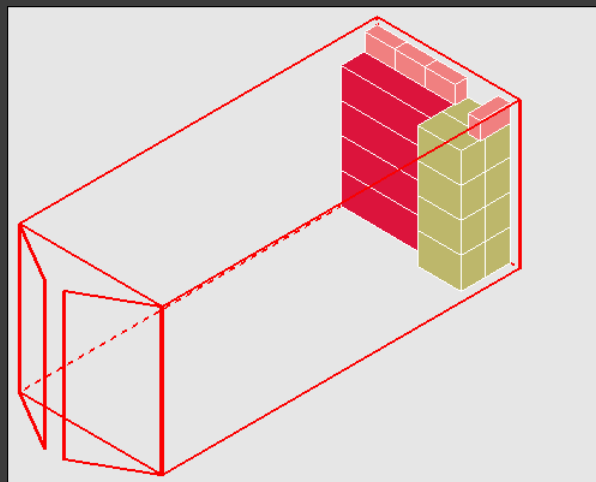
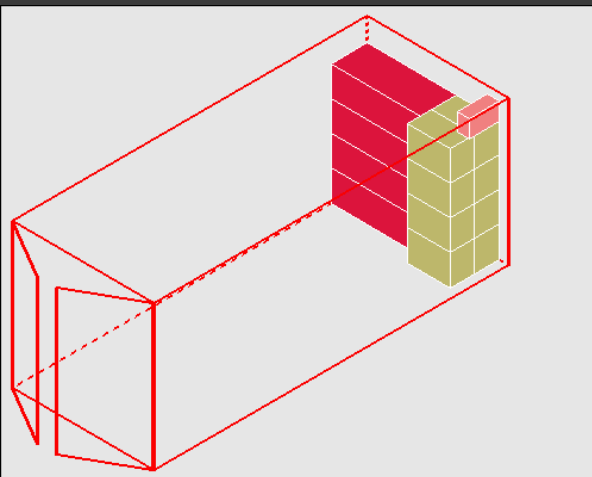
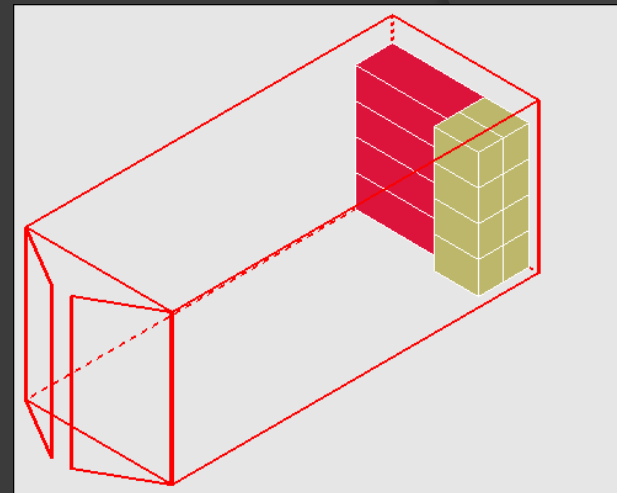
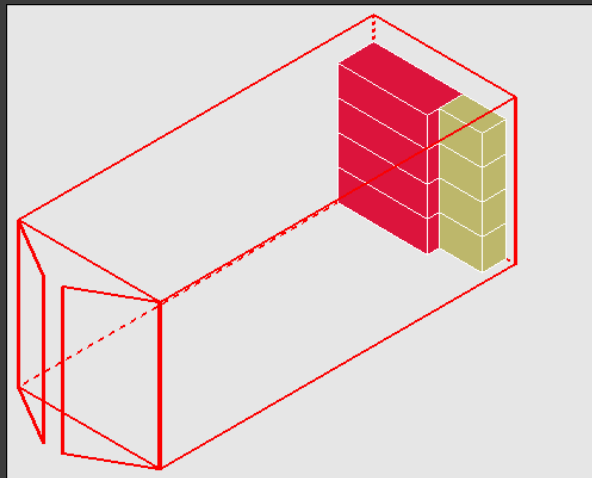
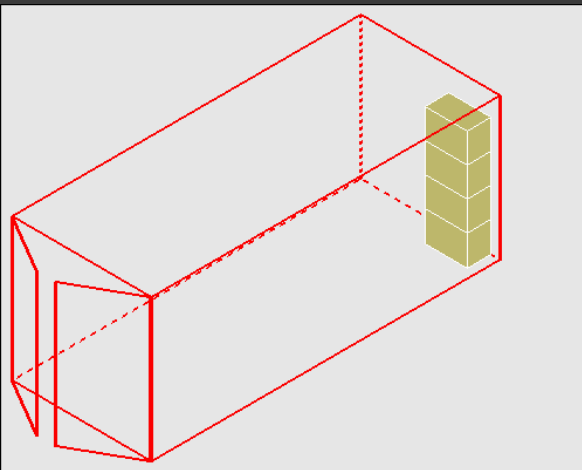
Rakodás módszertan lépésenként



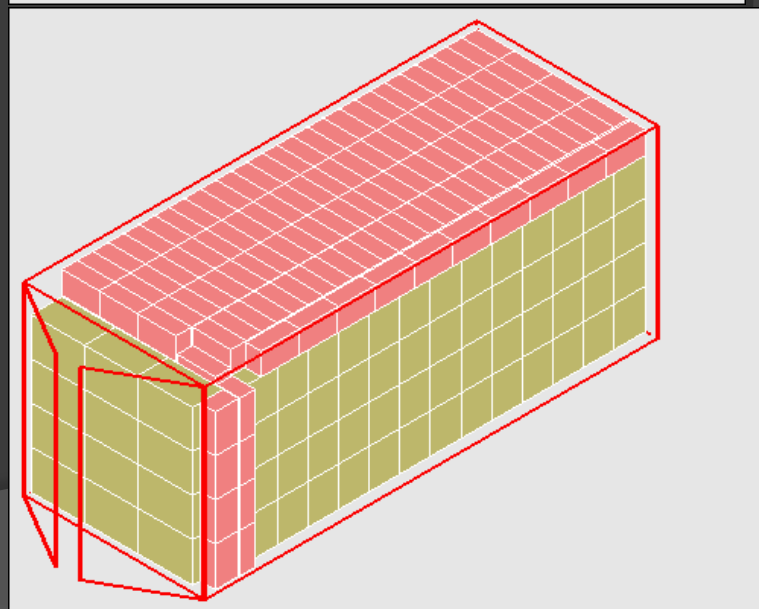
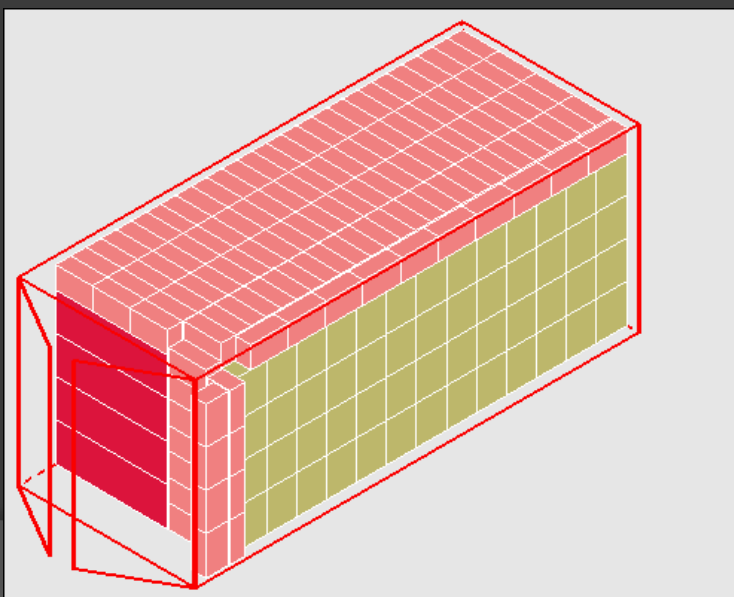
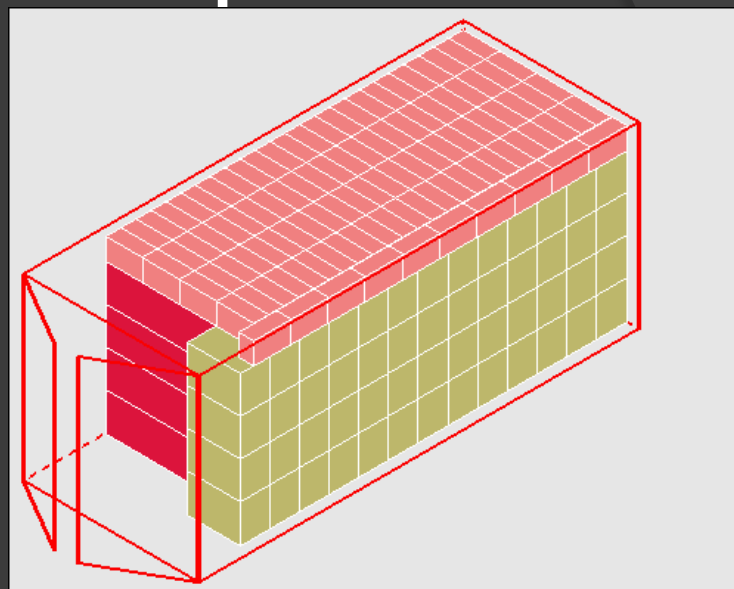
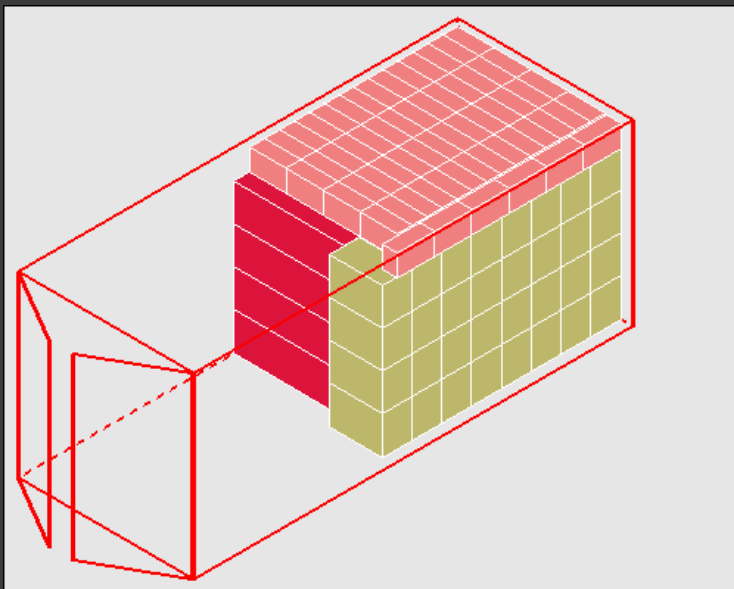
Rakodás módszertan lépésenként



FULL TESO alapműveletek

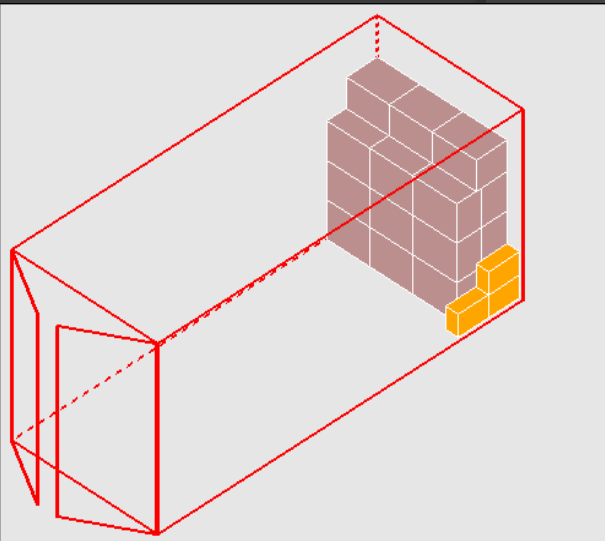
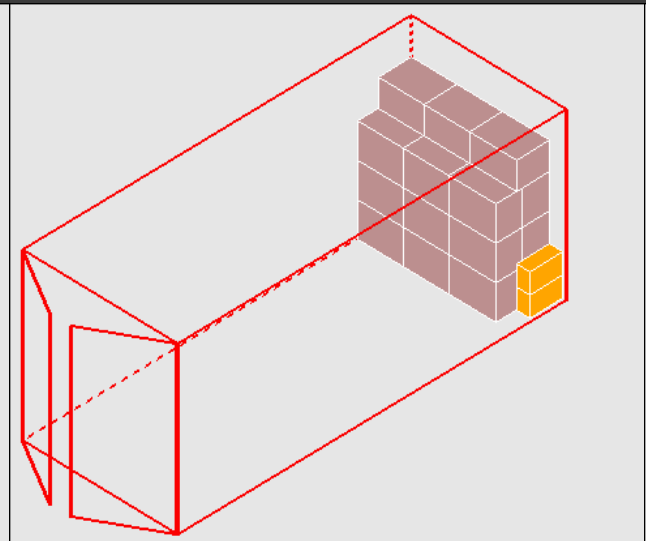
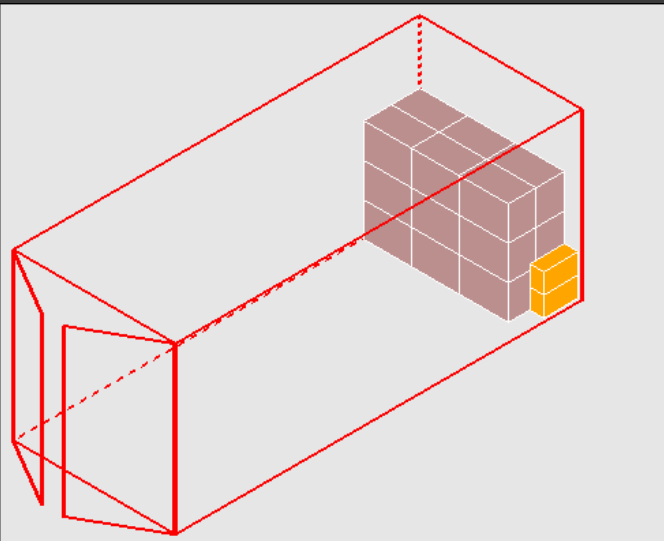
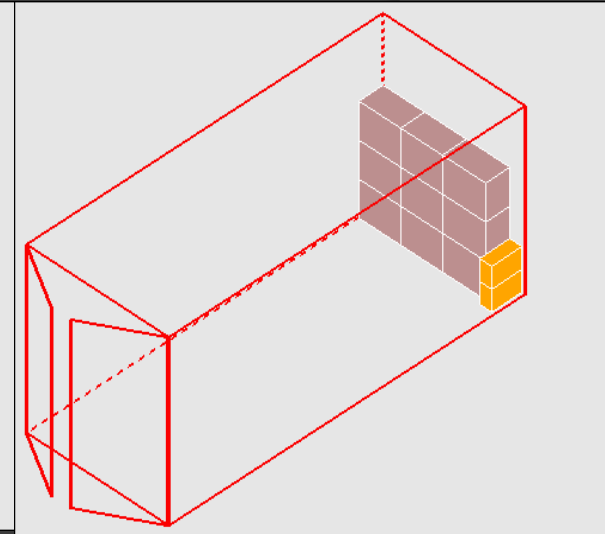
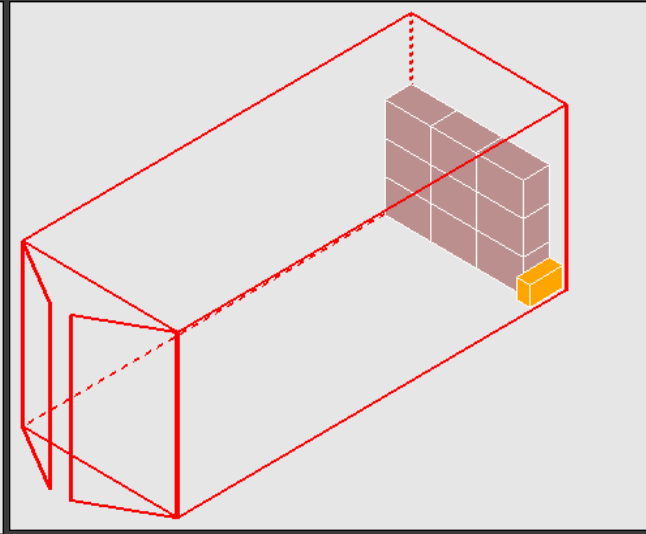
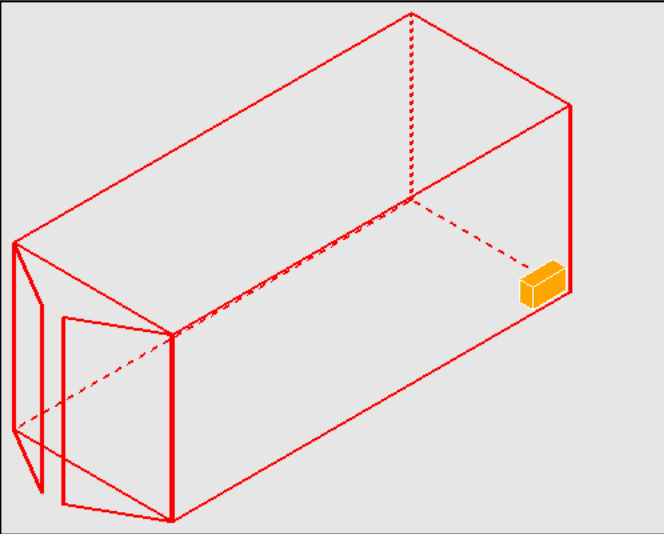


Rakodás módszertan lépésenként



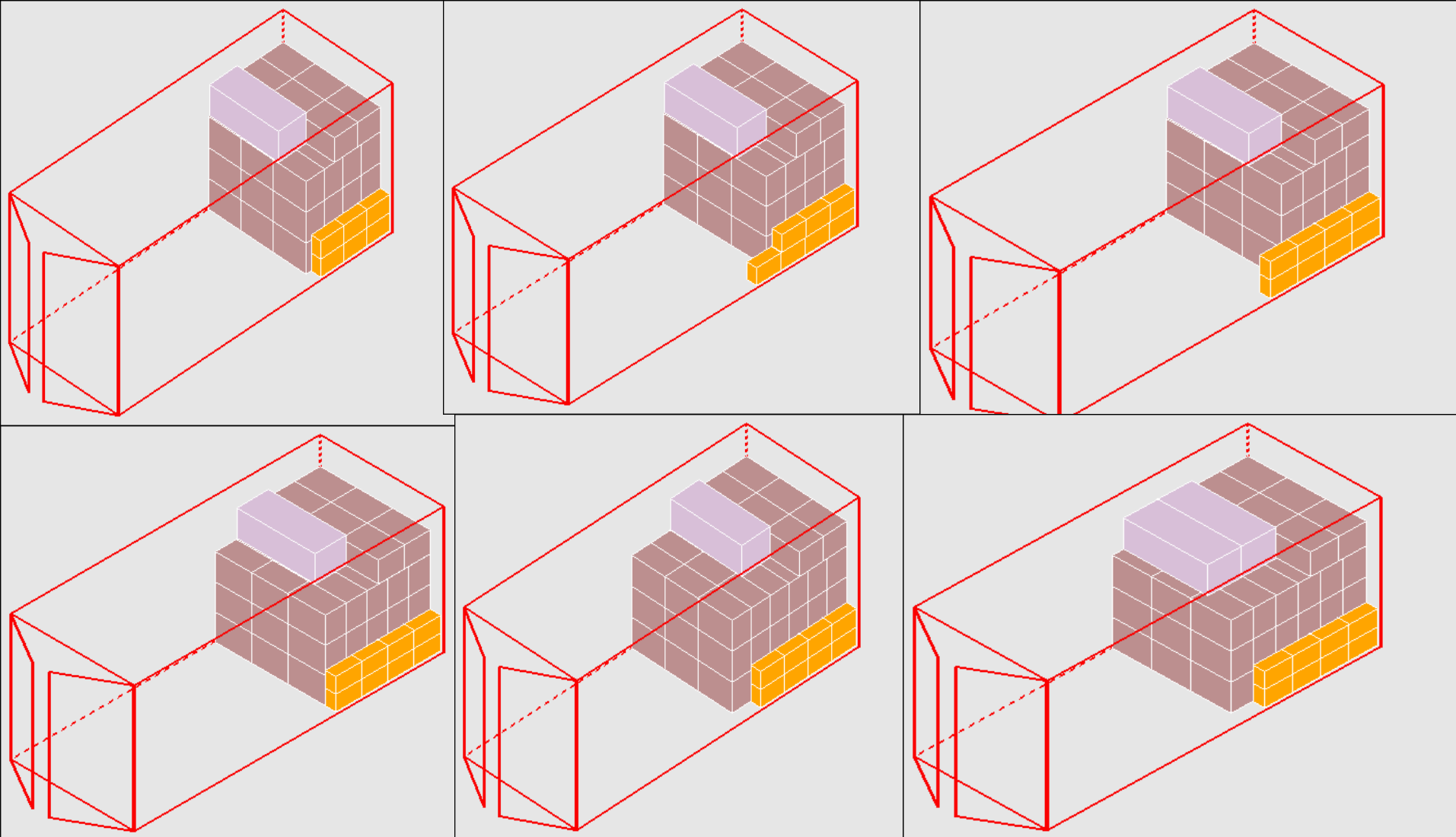
II. Részletesebb folyamatok elemzése
1-6 lépés

Rakodás módszertan lépésenként



II Részletesebb folyamatok elemzése
13-19 lépés

Rakodás módszertan lépésenként



Kérdések?

