

## Wall construction at a nehemiah camp



Here you'll find a pair of suggestions for setting up a wall in, say, a [Nehemiah camp](#).

### Tips and tricks

- If a wall of a building or a fence adjoins the place, it is suitable to use these as a part of the wall. It is also possible to choose the storage place in this way
- Of course, the wall can also be built from different components.
- It would be cool if you can build 10 gates into the wall, because Jerusalem still had 10 gates at that time.
- The first gates can also be labeled eg. *Shaft Gate, Fish Gate, Gate of the Old Wall, Talt Gate, Mist Gate, Spring Gate, Water Gate, Rosst Gate, East Gate, Gate of Retribution/Reward*

### Harasses / Beverage Crates

Building with harasses is quite laborious, as you need 100 harasses for 10 meters of wall. They are tied together with cable ties.

The kids have a lot of fun with them, because it is like Lego in a big size.

#### Advantages:

- Looks good
- Comes along relatively quickly
- Kids enjoy them
- You can climb next to them at Harassen

#### Disadvantages:

- large transportation expense
- difficult to procure
- The cable ties are lying around everywhere and then have to be gathered together

#### Experience conclusion and recommendation:

- If you have harasses available in the nähe from the campground, I can only recommend it! If you drive with several cars and trailers, even 1'000 harasses are transported within 3-4 hours über about 1 km. *JS Sargans/Micha Landolt*

## Wood

It is möpossible to build a fence out of slab boards, old balks, or other scrap wood.

### Advantages:

- If the wood is untreated, you can simply burn it after storage.

### Disadvantages:

- Wafer boards are not free
- Large expense to procure the wood
- Disposal costs of treated waste wood

### Experience conclusion and recommendation:

- *None yet*

## Material from the forest

One possibility is that you get stones and Äste from the forest.

### Advantages:

- No material costs
- Small transportation costs
- No disposal costs, as you can return the material to the forest

### Disadvantages:

- The wall may not look like a wall.

### Experience conclusion and recommendation:

- *None yet...*

## Barrier fences

One part of the wall could be put up barrier fences and covered with canvas.

### Advantage:

- You can move relatively quickly.
- Suitable to complement other types of construction.

## Disadvantage:

- Looks rather unschön.
- Transportation must be organized.

## Experience conclusion and recommendation:

- *None yet...*

## Brick

You could make the wall out of bricks, but that would also be a huge expense.

## Advantages:

- The wall really looks like a wall.

## Disadvantages:

- The bricks will certainly cost something.
- Large transportation cost
- Where to dispose?
- You brick for a very long time!
- When a wall collapses it is not unfeasible!

## Experience conclusion and recommendation:

- *None yet...*

## Picture gallery



## **Image credits**

- Title image: provided by ML3000. (ml.3000 (at) hotmail.com)
- Image gallery: provided by ML3000. (ml.3000 (at) hotmail.com)