


SHELVING PREPARATION FOR ASSEMBLY

1. Shelving preparation for assembly:

- Make sure that all shelving elements are available according to specification.
 - Unpack the shelving elements.
 - Visually check the elements for external damages.
 - Clean the elements from dirt, moisture and ice.
 - Examine the assembly area:
 - Make sure that there is no obstacles which could interfere assembly works.
 - Make sure that there is no building structures, air pipelines on the ceiling at a designed height of shelving frames.
- The assembly area should be examined in presence of a customer representative.
- Check the foundation levelness (grade).

2. Required tools:

- Rubber mallet – (1000-1500 gr.)
- Tape ruler
- Flat-nose pliers
- Bench hammer
- Wrenches (set)
- Drill (puncher)
- Power screwdriver
- Drilling tools – 10, 12 mm dia. (cemented carbide alloy – it is applied at drilling)
- Chalk, marker (for marks drawing)
- Cord
- Level

 **NOTE:** It is not allowed to join shelving parts with a metal hummer (sledge hammer) and hit shelving parts which could result in the structure elements distortion and paint coating damage.

Fully read the user's guides for the tools and safety guidelines before assembly, carefully follow the instructions.