

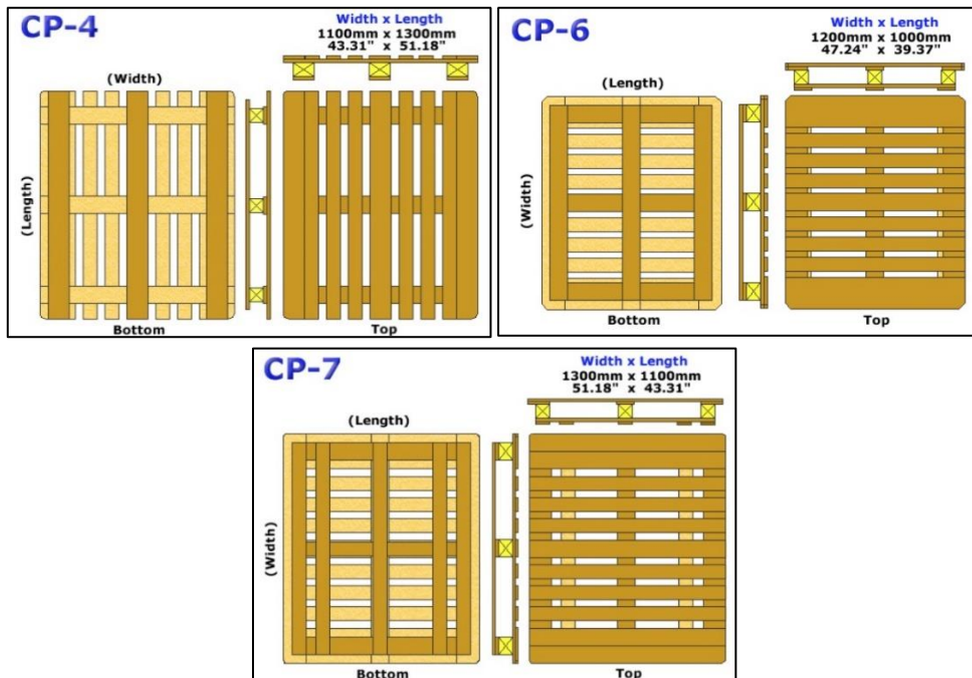
## Requirements for unit packages of supplied polymer products

Inno-Comp Kft. attaches a great importance to the development and optimization of its production support processes, taking into account the reduction of physical labor, in the framework of which, it has recently purchased an ATS type debagging line. For the proper operation of the plant, it became necessary for Inno-Comp Kft. to define a uniform packaging requirement for the packaging of incoming bag pallets.

Based on this, we have the following expectations for the products in bags you supply:

- The accepted unit load for polymer products is a stack unit of plastic bags filled with 25 kg of granules with a total weight of 1250 or 1375 kg, packed on a pallet with 5 bags per layer, 10 or 11 layers high and properly secured with stretch film or shrink cap.
- When loading general cargo, standard pallets should be used wherever possible (e.g. types CP4 (PRS4) CP6 (PRS6) and CP7 (PRS7)).

**It is extremely important that the stacks have sufficient stability, which must be maintained during transport to ensure stackability during storage and the proper functioning of the automatic debagging system.**



### INNO-COMP KFT.

H-3580 Tiszaújváros, Vegyészek útja 8.  
 Tel.: +36 49 542 084, Fax: +36 49 522 509  
 E-mail: [innocomp@innocomp.hu](mailto:innocomp@innocomp.hu)  
[www.inno-comp.hu](http://www.inno-comp.hu)

- An example of the unit packaging we expect is shown in the photo below.



- The maximum lateral deviation of the bags from the vertical lateral plane of the pallet must not exceed 7 cm.

Please consider the above!

**Inno-Comp Kft.**

30<sup>th</sup> April, 2021, Tiszaújváros