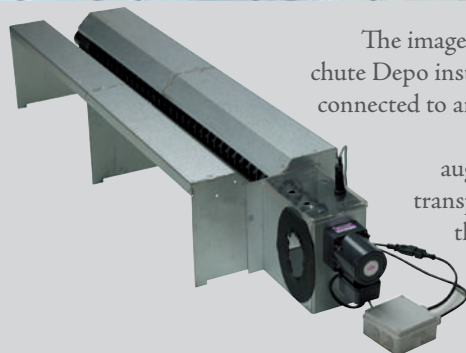


For a sustainable future

ARITERM PELLET SYSTEM



FEED CHUTE KMP DEPO



The image above shows KMP's feed chute Depo installed in a pellet store and connected to an Ariterm Biomatic pellet boiler via an KMP Feedo auger transporter. Store and transporter are not included in the KMP Depo base pack.



■ KMP Depo - patented feed chute

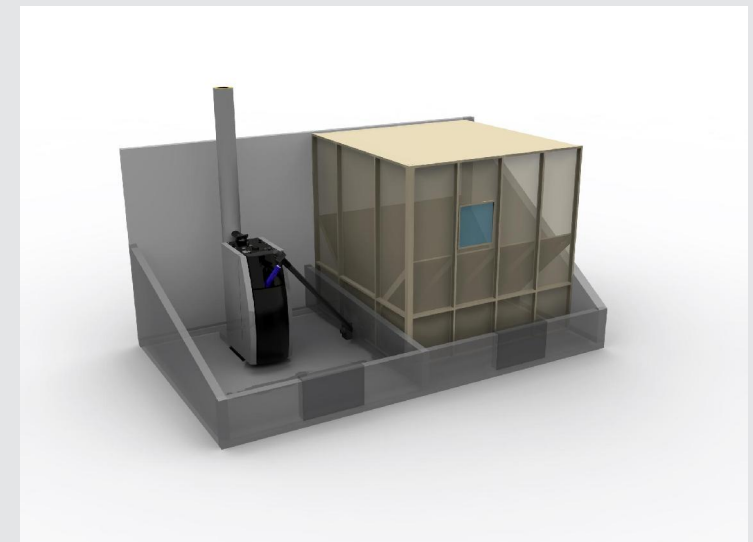
KMP's Depo feed chute has a patented transportation solution, which effectively, reliably and quietly feeds pellets from the store via transporters to the burner. Depo is especially suitable for use with auger transporter, KMP Feedo.

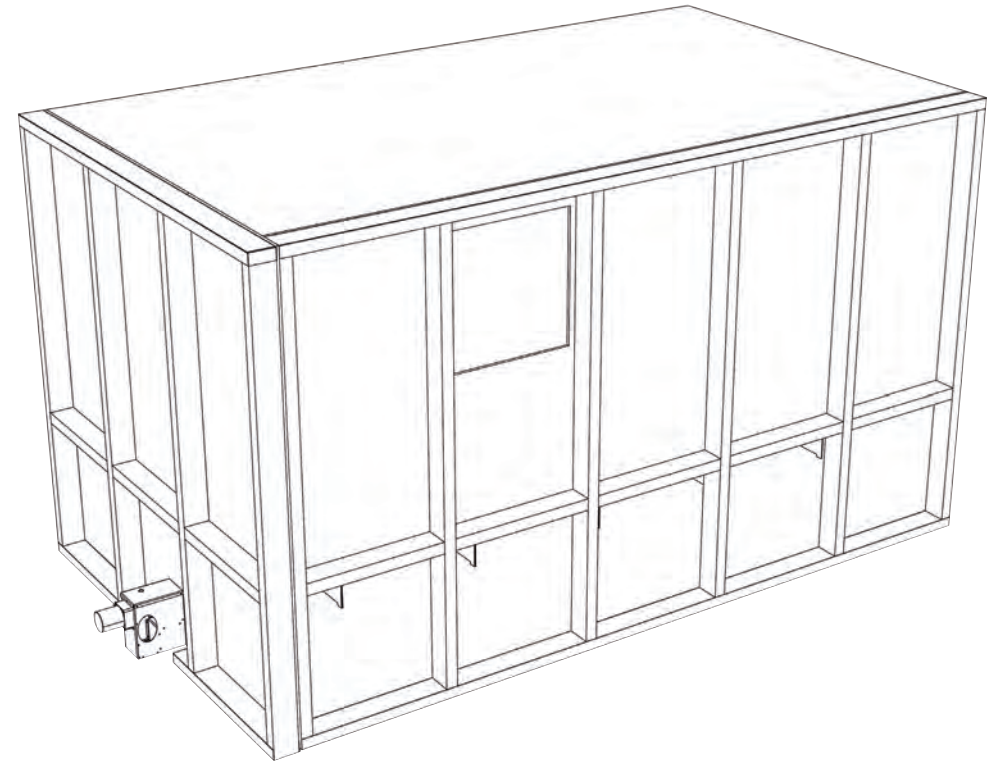
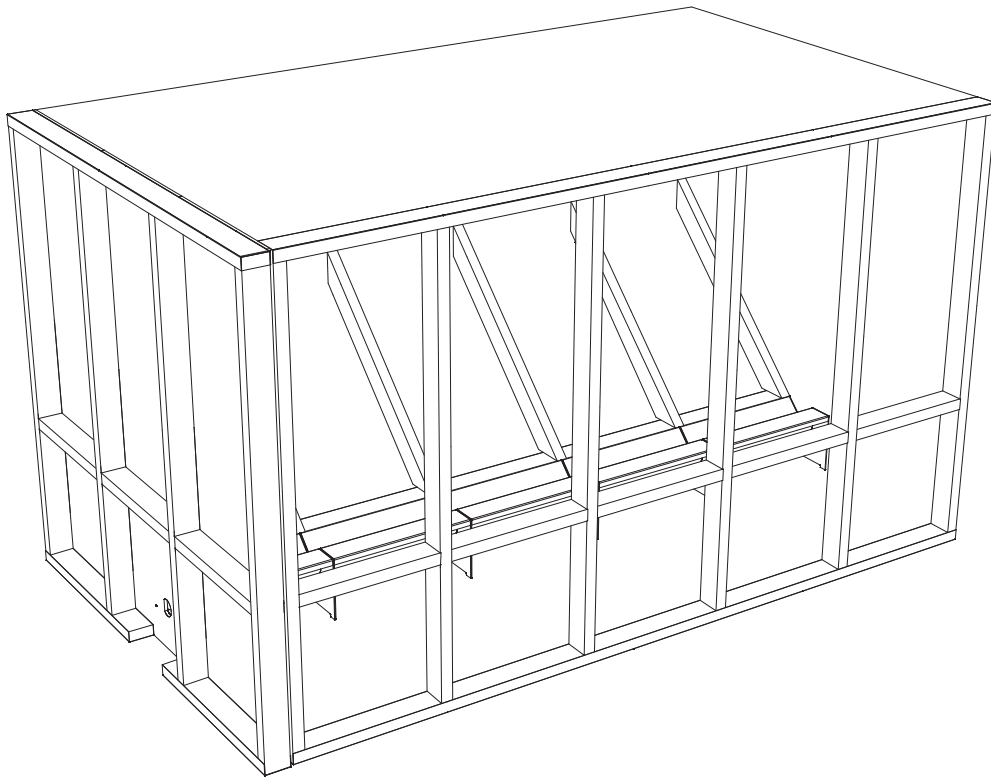
Complete base pack

KMP Depo consists of a complete base pack with 4 sections and accompanying auger motor and guide with installation components. The base pack is dimensioned for a 3 ton store and can be extended to a maximum length of 3 metres by supplementing it with extra sections.

KMP Depo's sections are designed for a flexible construction of a pellet store with 45° angle side walls (see separate installation instructions). Thanks to its design it is possible to use existing walls and thereby nicely integrate the pellet store into the chosen area.

The design means that in the event of replacing the auger, the store does not have to be emptied of pellets.





KMP Depo's design facilitates store construction

Due to its patented design, it is easy to construct a store starting from Depo's joined sections. The figures above show a Depo system with raised framework and a store with complete walls and installed Depo system. The store can finally be equipped with external coverings as desired and modified for the selected area.

NOTE! The Depo system is designed for a maximum store length of 3 metres.

kmp

We reserve the right to make design changes without prior notice