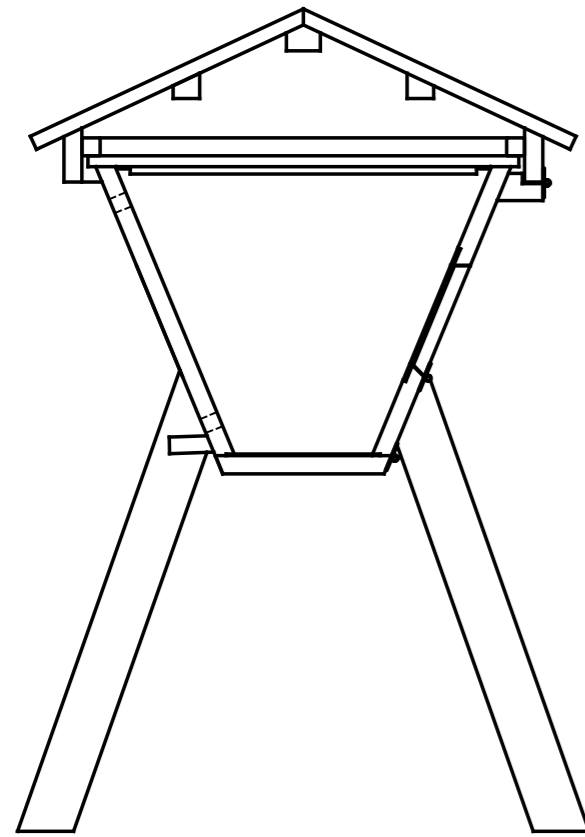
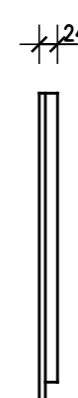
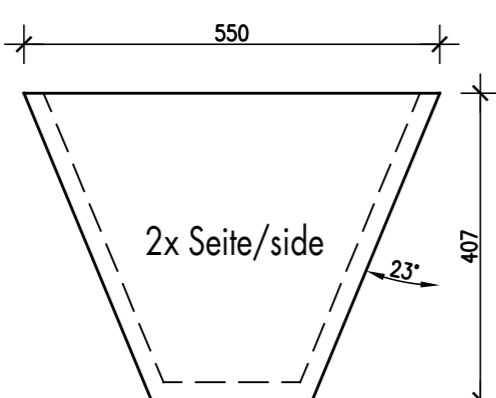
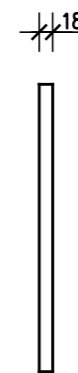
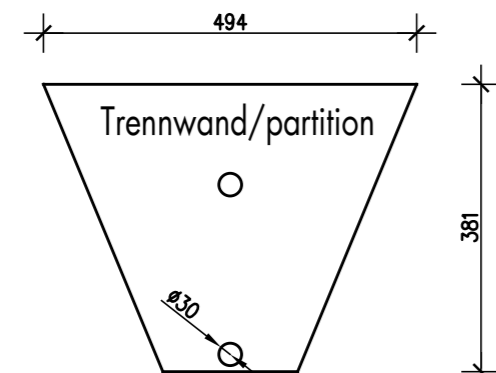
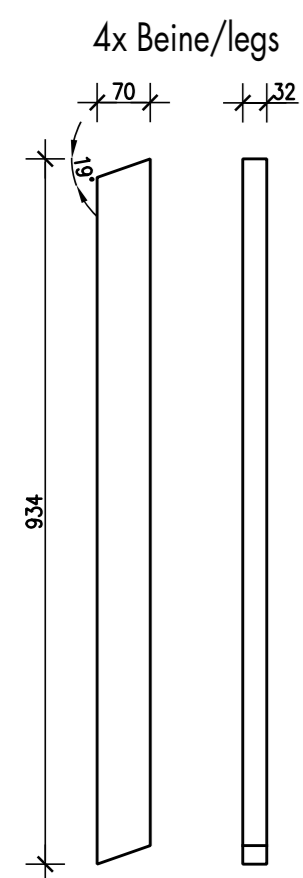
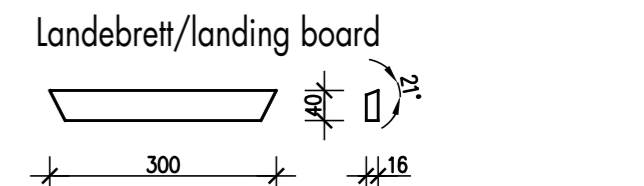
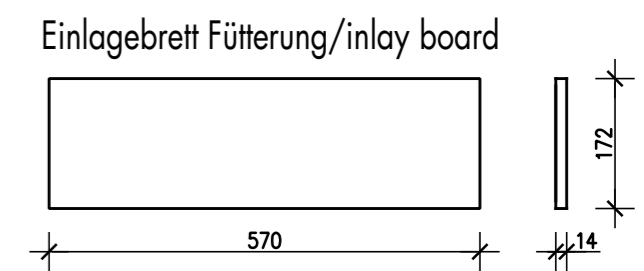
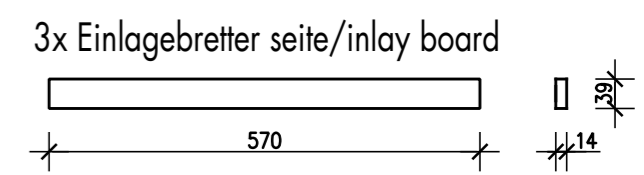
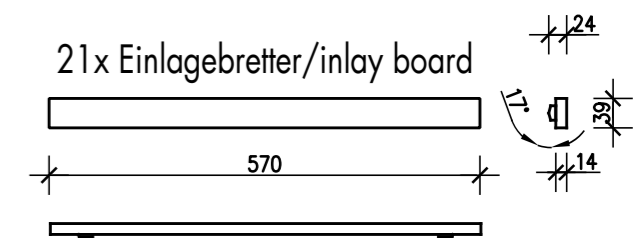
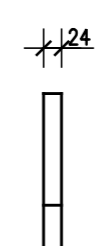
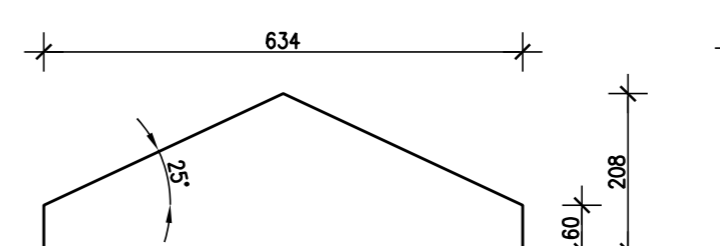
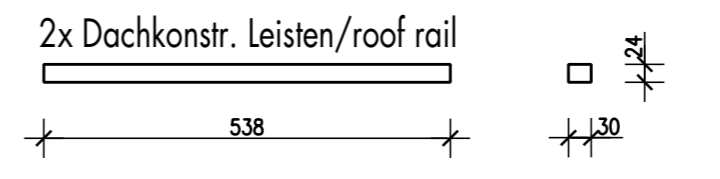
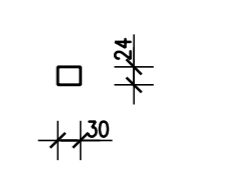
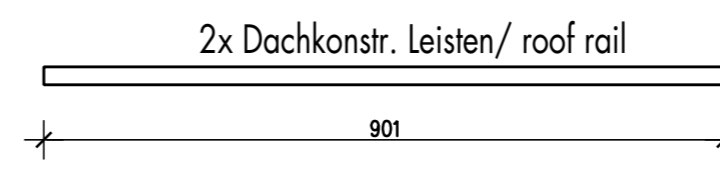
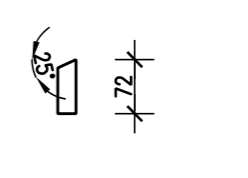
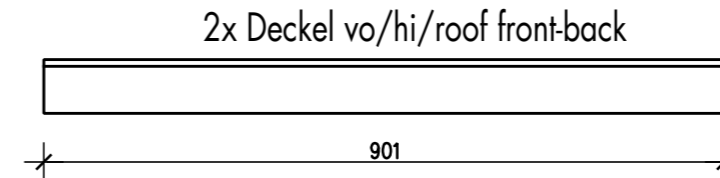
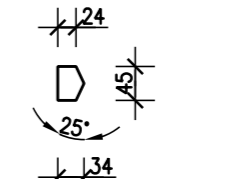
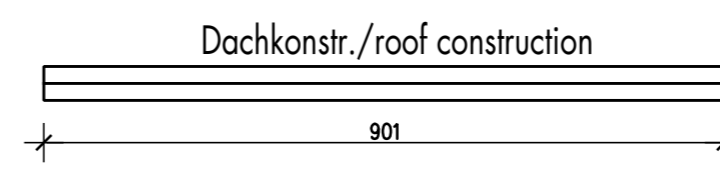
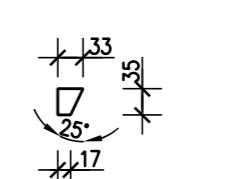
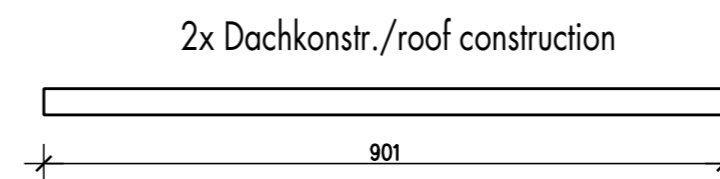
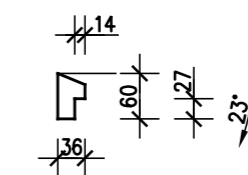
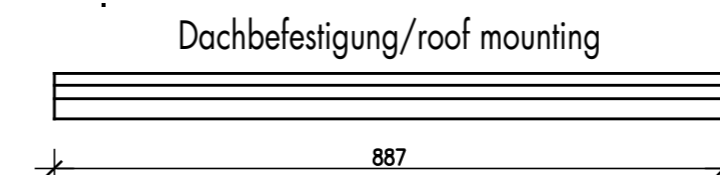
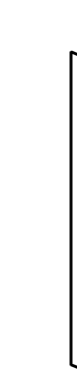
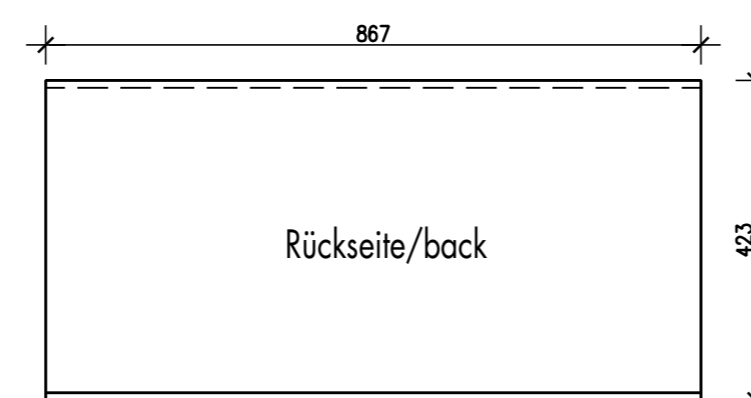
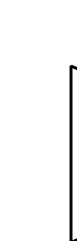
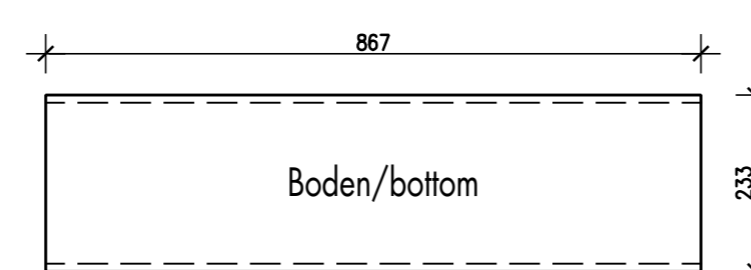
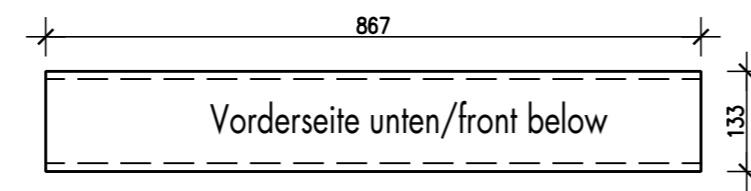
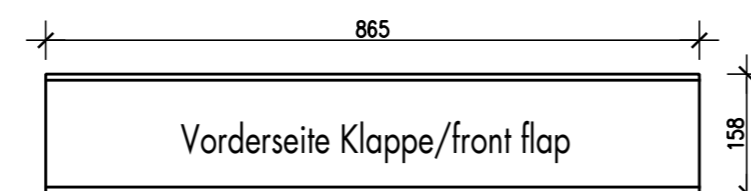
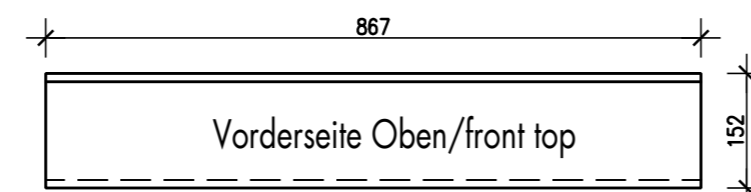
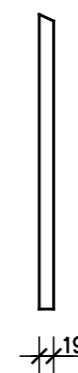
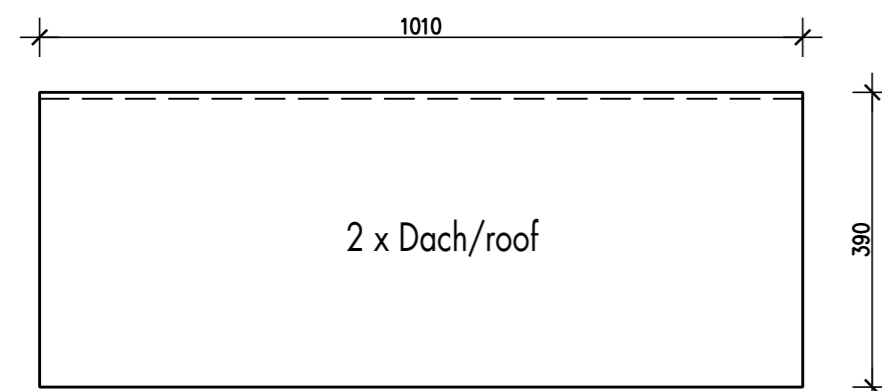
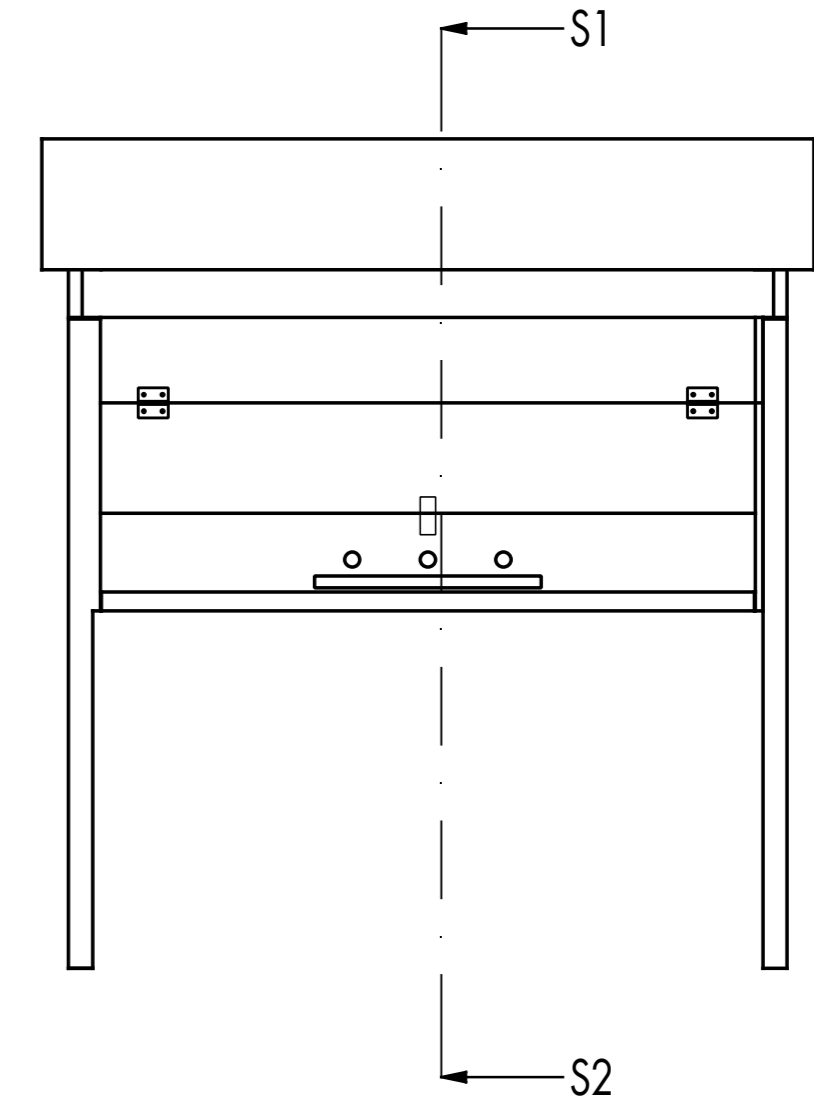
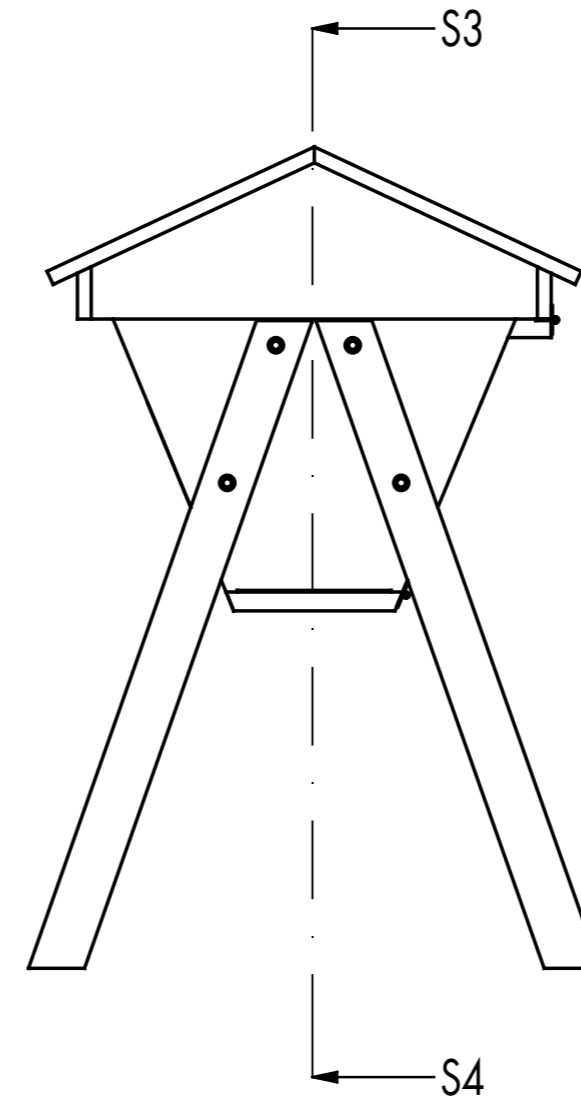
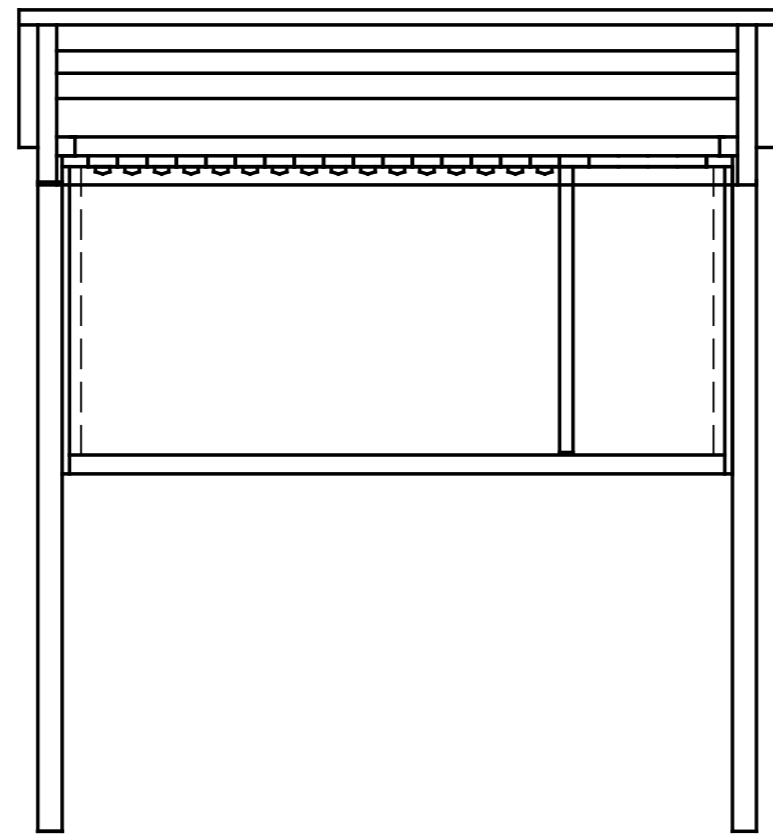


Schnitt S1- S2



Schnitt S3 - S4



Hammer[®]

Bienenwiege / tob bar hive V4

DIN A2 M 1:10 HB 10.10.2017

Alle Mssangaben in Millimeter!
 Alle Rechte vorbehalten, alle Angaben ohne Gewähr, Änderungen vorbehalten.
 All rights reserved, all indications without engagement, subject to modifications