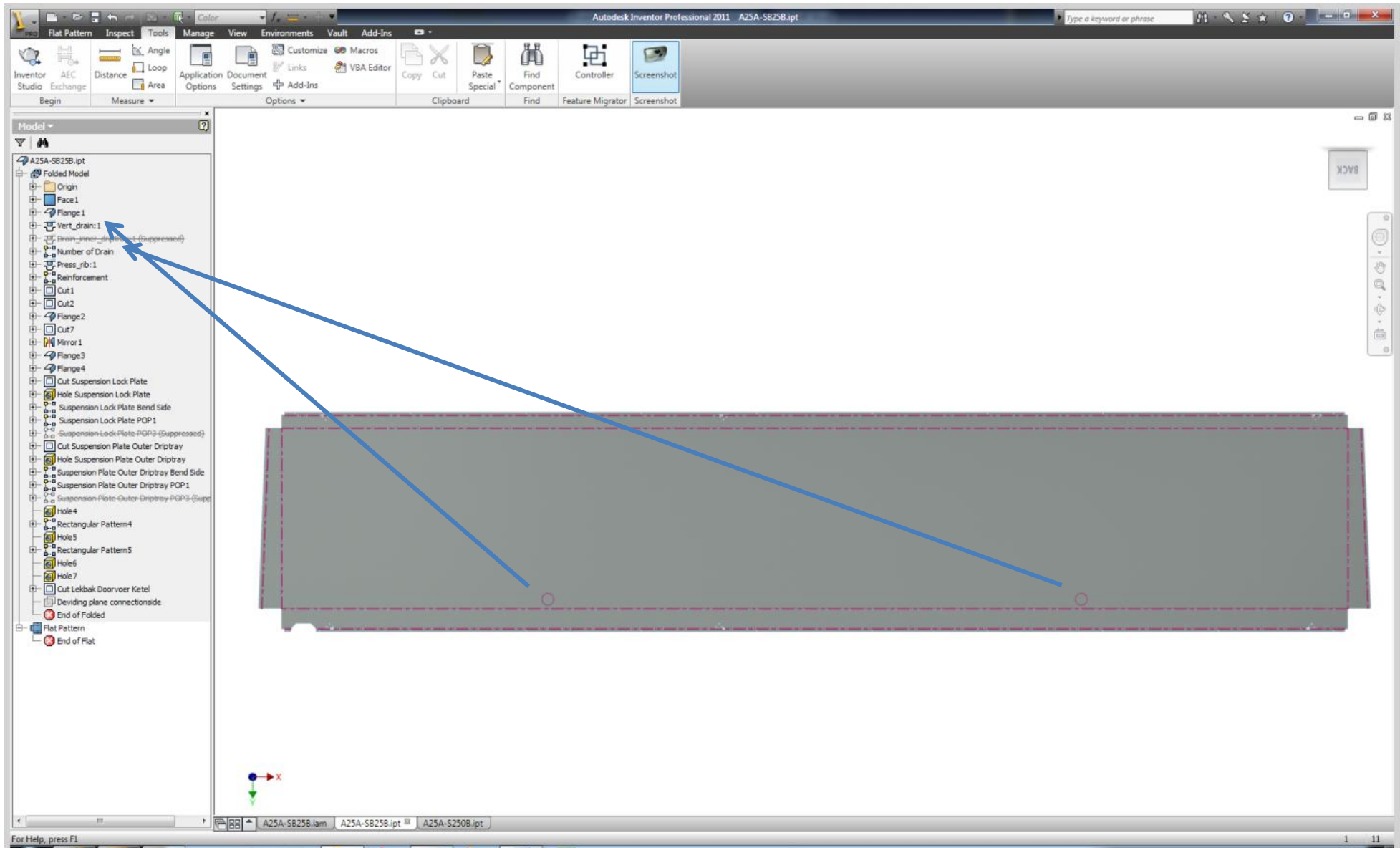
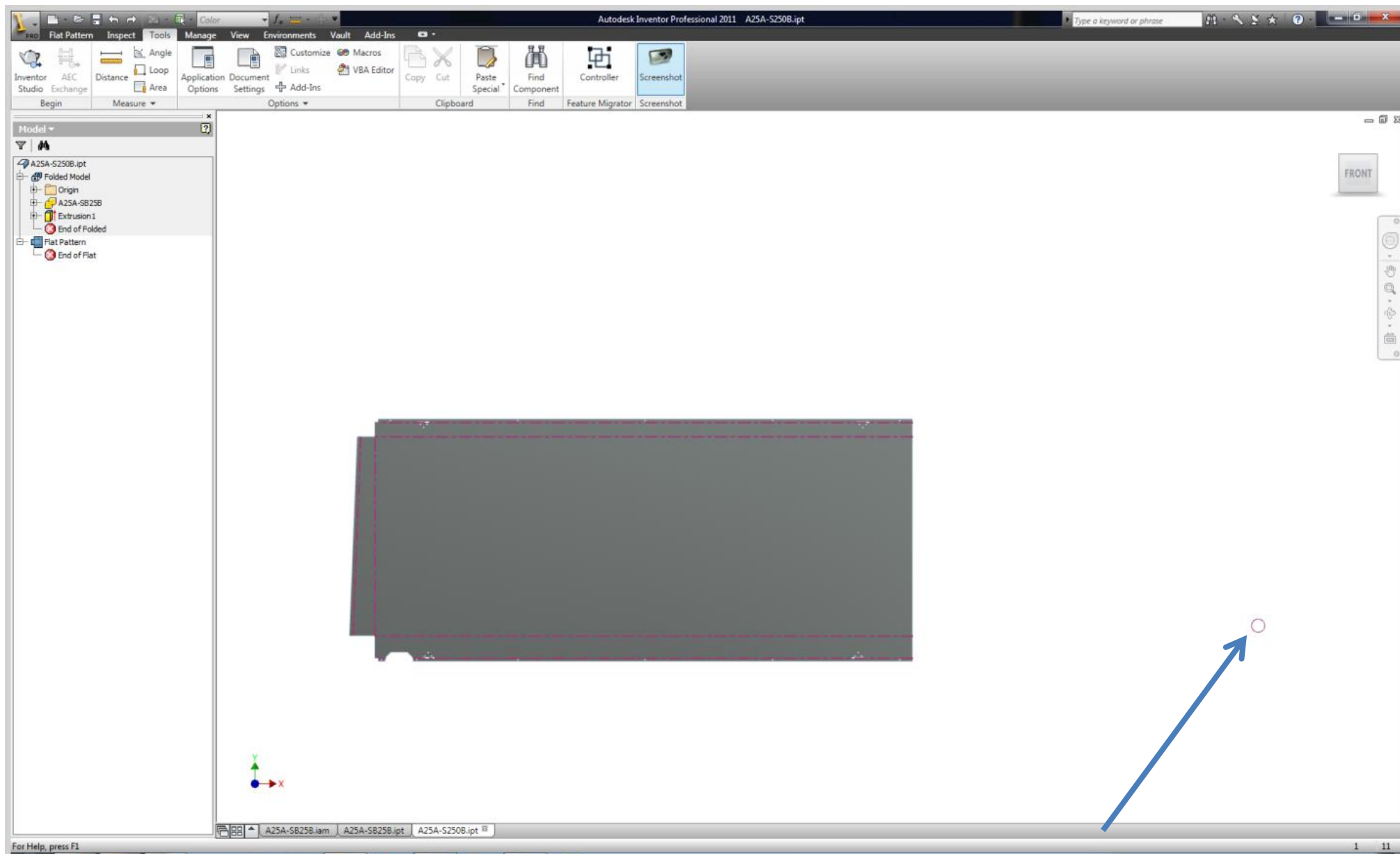


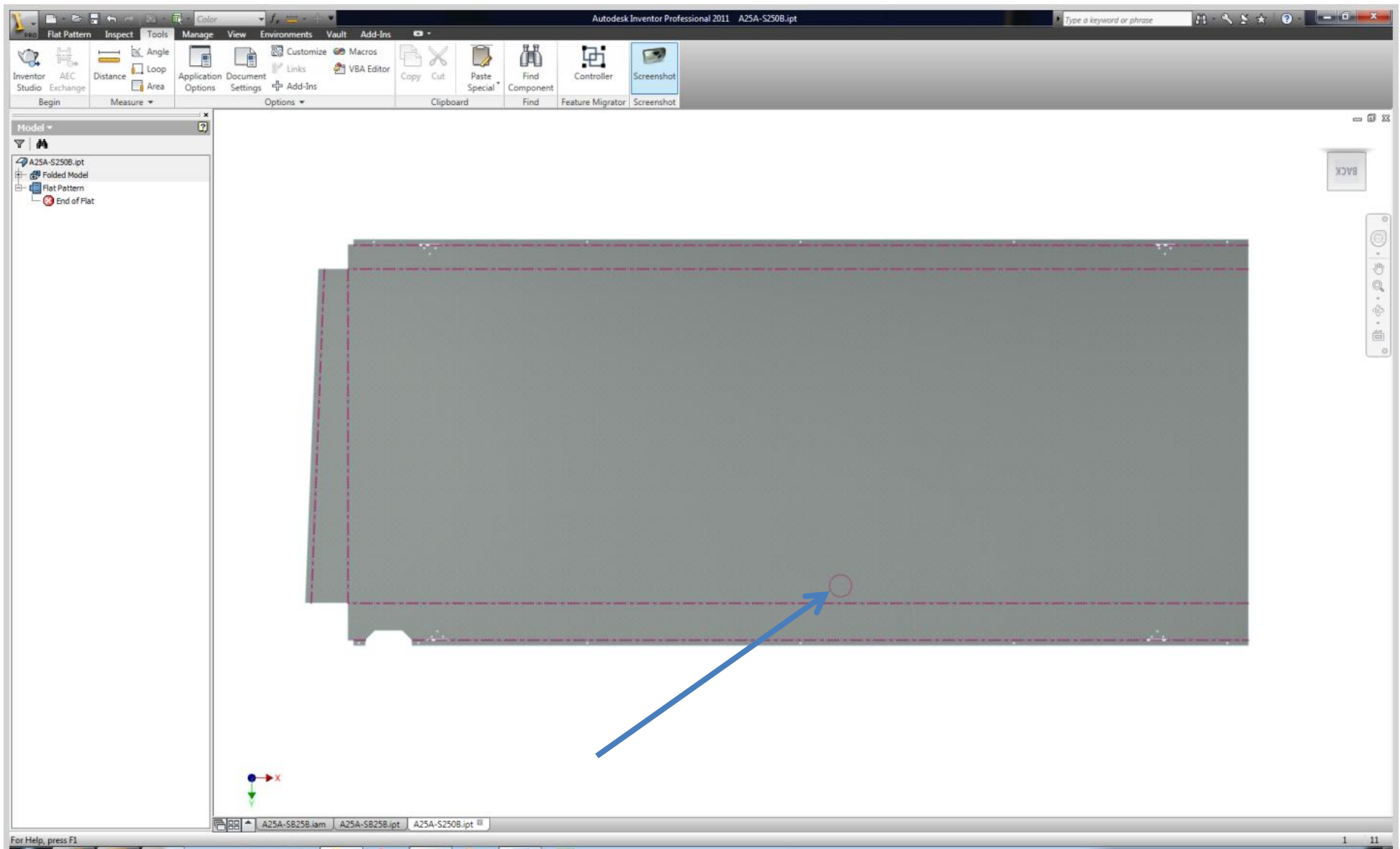
We use BaseOuterDripTray2Sections as model part to apply all changes. Parts A25A-S250B and A25A-S260B are divided parts of the derived component of the base model.



We have in the model part a punch (vert_drain) with a simplified sketch. When we look at the flat pattern of the model part, the simplified sketch is shown correct.



When I open one of the derived parts and look at the flat pattern, the simplified sketch of the vert_drain punch isn't showed correct anymore. It looks like the sketch uses mirrored x,y,z coordinates.



When I place a new punch in the model part, and update the derived part, the simplified sketch of this punch is correct. When I remove the pattern of the first vert_drain punch, and remove the dimension in x-direction (1014mm) and then update the derived part the simplified sketch is also shown correct. But when I place again the x dimension or a pattern, the simplified sketch is showed mirrored again. What could this be, and how can I solve it?