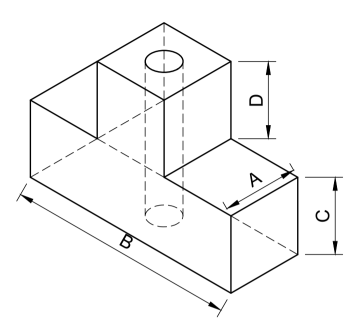
Dimensions

- 1. A = variable (currently 25)
- 2. C = D = A
- 3. B = 3*A

Specifications

- 4. The hole goes through and remains centered
- 5. All geometric relations that are satisfied in the example remain satisfied as dimension A changes*
- 6. Dimension A can change between 10 and 50**



^{*} all edges that are parallel, perpendicular, colinear, ... in the example should remain this way

^{**} you do not have to set limits on this parameter, but the model needs to behave to specification within these bounds