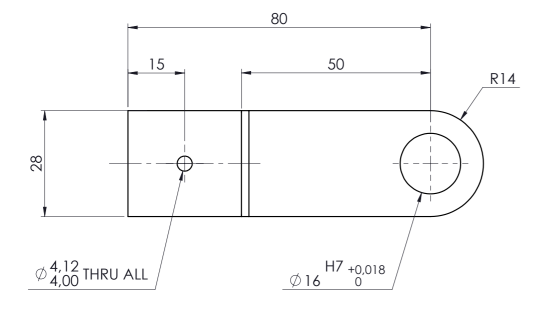
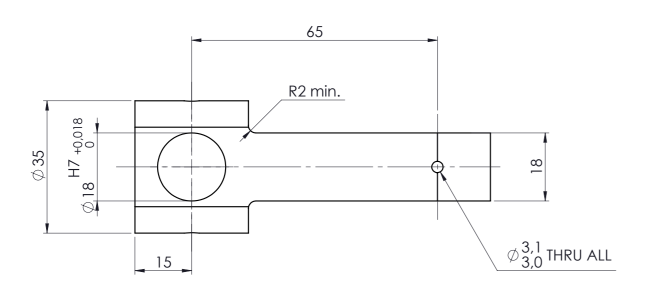
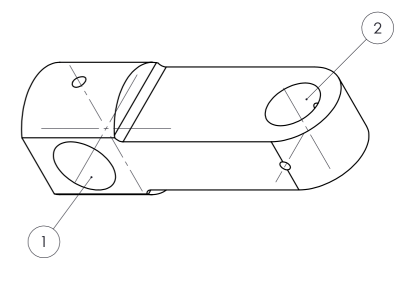
SolidWorks Academic - not for commercial use







- Notes:

 Ø4mm and Ø3mm pin hole to be concentric

 Workshop to confirm sliding fit:

 Hole 1: Interfaces with BLKS-M002

 Hole 2: Interfaces with BLKS-M009

Scale: 1:1 on A3	University of Cape Town Department of Mechanical Engineering			
Drawn By: DINO CLARO	All un-toleranced dimensions to adhere to ISO 2768-m	Title: BLKS-M003-Universal_joint_male		
Checked:	Material: Al-5083-H116	Drawing Number: BLKS-M003	Rev.:	Sheet: 1 of 1