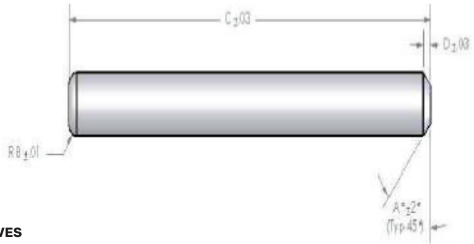


MACHINING

CHAMFERING

- · Chamfering a part will be more cost-effective than putting a radius on a part
- Dimension A will typically be 45°



SNAP RING GROOVES

- If G or C are greater than 2" we will have to do it in 2 setups. This will add cost and we will need the additional tolerance of G due to stopping off both ends.
- If G or C is less than 2" it will have the same tolerance as C
- Grooves may have radius in bottom if needed for strength (possibly at an added cost)

