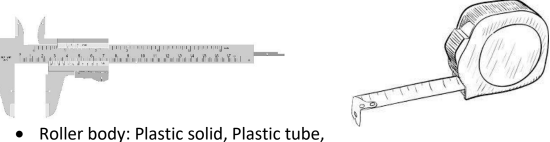
Measuring roller for custom manufacture

We know the importance of selecting and ordering the correct roller for your application so here's a little help.

• Ideally, have vernier callipers and a tape measure as well as suitable "roller enquiry" form- available aedrollers.com/downloads



Stainless, mild steel or rubber covered? If rubber covered, it's handy to know the tube diameter as well

• If rollers are damaged, measure the installation width know as BB. It's useful to have this size

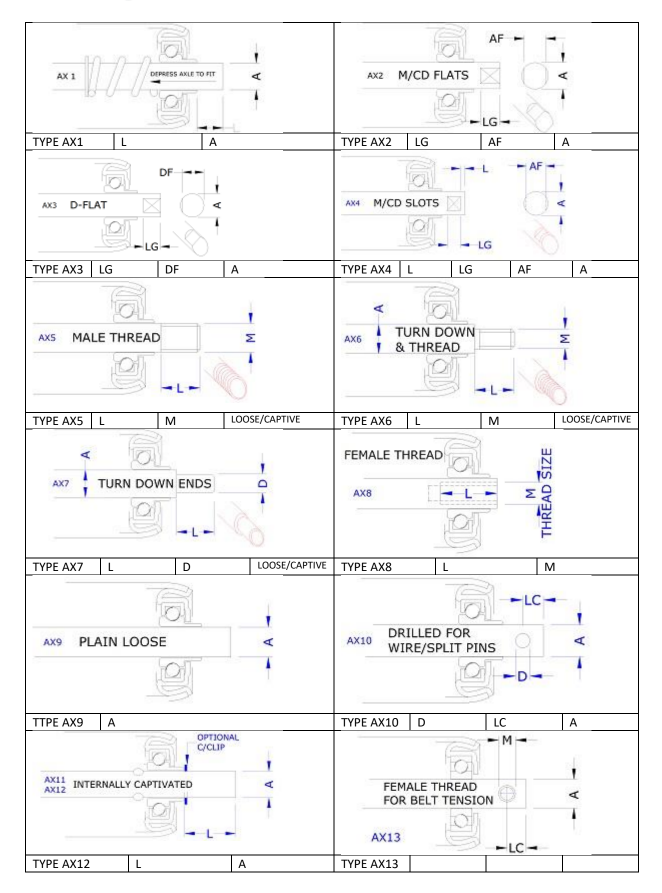


• Select roller type. Mark which one on enquiry

CDR DSIM double sprocket	CDR SIM single sprocket	GRP grooved for polyband
IR Industrial welded ends	PR / RG swaged ends	PRP / PRG plastic
PolyVee PJ belts 2.24 pitch	TR54 plastic taper segments	Drum fixed shaft. No bearings

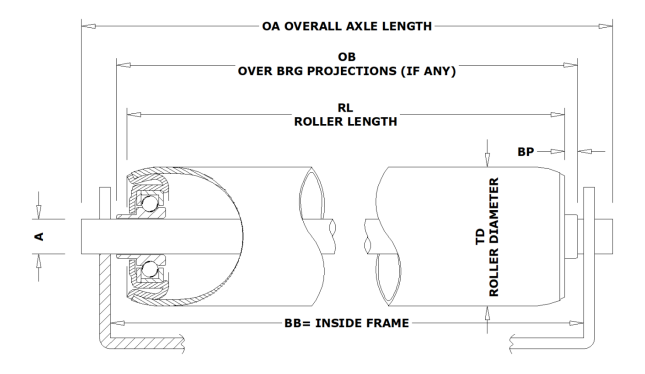
www.aedrollers.com

Measuring roller for custom manufacture

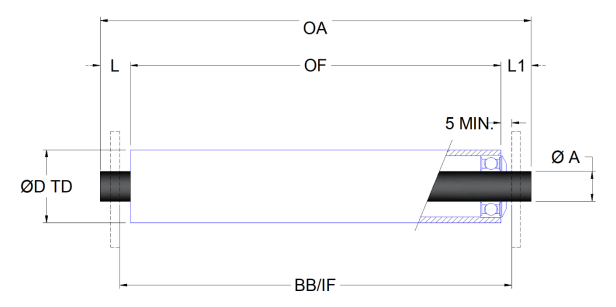


www.aedrollers.com

Measuring roller for custom manufacture



ALTERNATIVE PROFILE



www.aedrollers.com