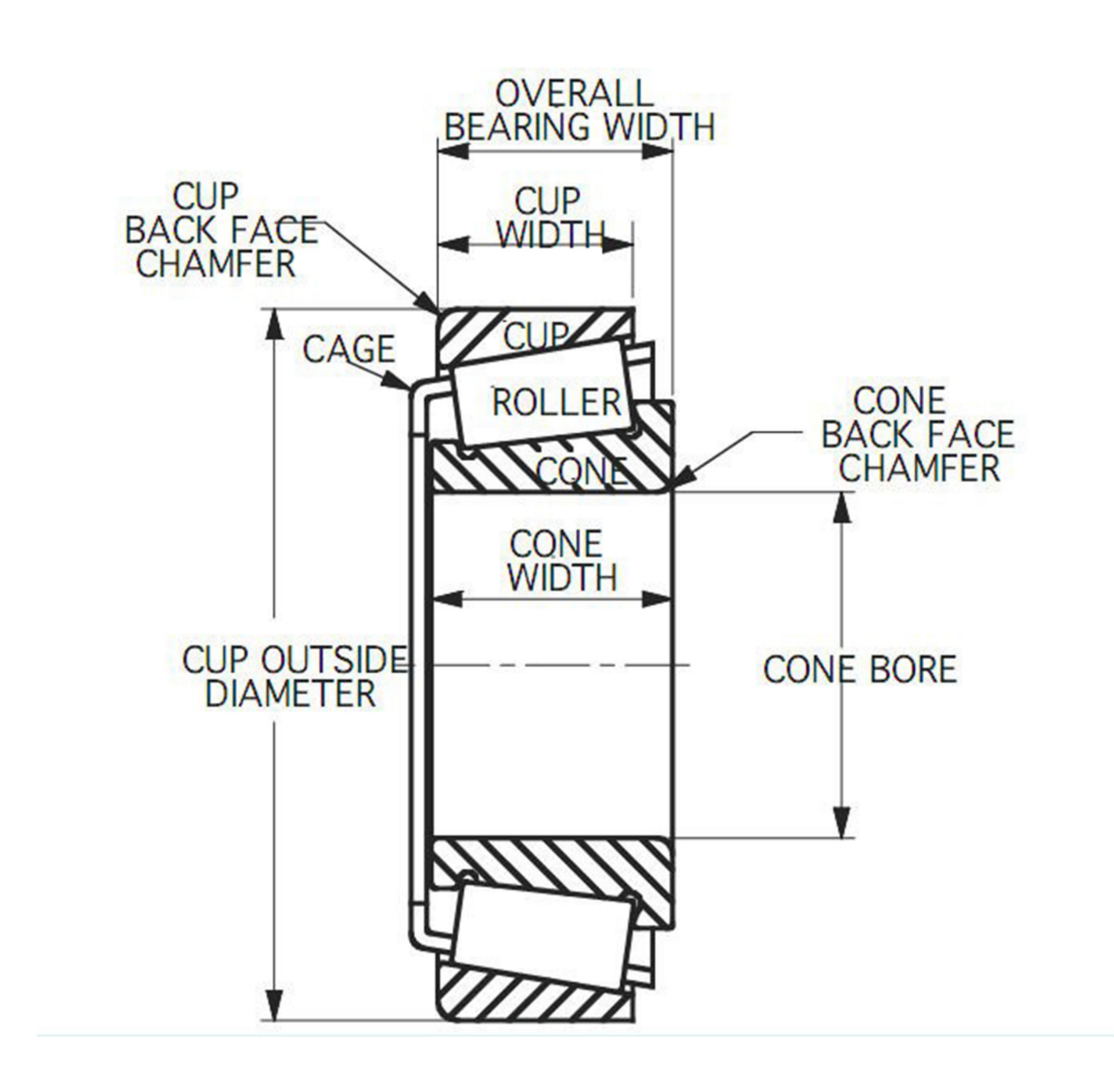


Tapered Roller Bearings

Consisting of a cup and a cone assembly, tapered Roller Bearings are uniquely designed to accommodate both acting radial and axial loads. Depending on the design, tapered roller bearings are separable and components of same-sized bearings are fully interchangeable.

Among single-row, double-row and four rows tapered roller bearings, single-row tapered roller bearings are the most basic and widely used. At DMAG, we supply tapered roller bearings in both metric and inch sizes.







Diameters Range

Bearing Series	Bore Range
Single Row	
32900	ф70 - ф800
32000	ф20 - ф700
30200	ф15 - ф600
30300	ф15 - ф600
32200	ф17 - ф600
32300	ф17 - ф500
33000	ф25 - ф600
33200	ф25 - ф700
31300	ф25 - ф700
Double Rows	
352000	ф100 - ф1400
352200	ф100 - ф1200
352900	ф100 - ф1200
351900	ф100 - ф1400
351000	ф100 - ф1200
Four Rows	
381000	ф100 - ф1200
382000	ф100 - ф1400
381100	ф100 - ф1400
382900	ф100 - ф1200
381900	ф100 - ф1200