

The Timken Company

4500 Mt Pleasant St. NW N. Canton, OH 44720

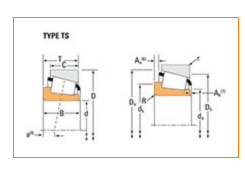
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Part Number 55175C, Tapered Roller Bearings - Single Cones - Imperial

This is the most basic and most widely used type of tapered roller bearing. It consists of two main separable parts: the cone (inner ring) assembly and the cup (outer ring). It is typically mounted in opposing pairs on a shaft.





<u>Specifications</u> | <u>Dimensions</u> | <u>Abutment and Fillet Dimensions</u> | <u>Basic Load Ratings</u> | <u>Factors</u>

Specifications –					
	Series	55000C			
	Cone Part Number	55175C			
	Design Units	Imperial			
	Cage Type	Stamped Steel			
	C1 - Dynamic Radial Rating (Two-Row, 1 million revolutions) ¹	59200 lbf 263000 N			
	C90(2) - Dynamic Radial Rating (Two-Row, 90 million revolutions) ²	15300 lbf 68200 N			



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d - Cone Bore	1.7500 in 44.450 mm
B - Cone Width	1.0594 in 26.909 mm

R - Cone Backface "To Clear" 0.140 in 3.60 mm	
da - Cone Frontface Backing 2.52 in Diameter 64 mm	
db - Cone Backface Backing 2.76 in Diameter 70 mm	
Ab - Cage-Cone Frontface 0.16 in Clearance 4.1 mm	
Aa - Cage-Cone Backface0.17 inClearance4.3 mm	
a - Effective Center Location ⁴ 0.3 in 7.6 mm	

Basic Load Ratings -					
	C90 - Dynamic Radial Rating (90 million revolutions) ⁵	8810 lbf 39200 N			
	C1 - Dynamic Radial Rating (1 million revolutions) ⁶	34000 lbf 151000 N			
	C0 - Static Radial Rating	36200 lbf 161000 N			
	C _{a90} - Dynamic Thrust Rating (90 million revolutions) ⁷	13300 lbf 59300 N			

ac	actors			
	K - Factor ⁸	0.66		
	G1 - Heat Generation Factor (Roller-Raceway)	48.7		
	G2 - Heat Generation Factor (Rib-Roller End)	18.1		
	Cg - Geometry Factor ⁹	0.120		

 $^{^{1}}$ Based on 1 x 10^{6} revolutions L_{10} life, for the ISO life calculation method.

 $^{^2}$ Based on 90 x 10^6 revolutions L $_{10}$ life, for The Timken Company life calculation method. C $_{90}$ and C $_{a90}$ are radial and thrust values for a single-row, C $_{90(2)}$ is the two-row radial value.

³ These maximum fillet radii will be cleared by the bearing corners.

⁴ Negative value indicates effective center inside cone backface.

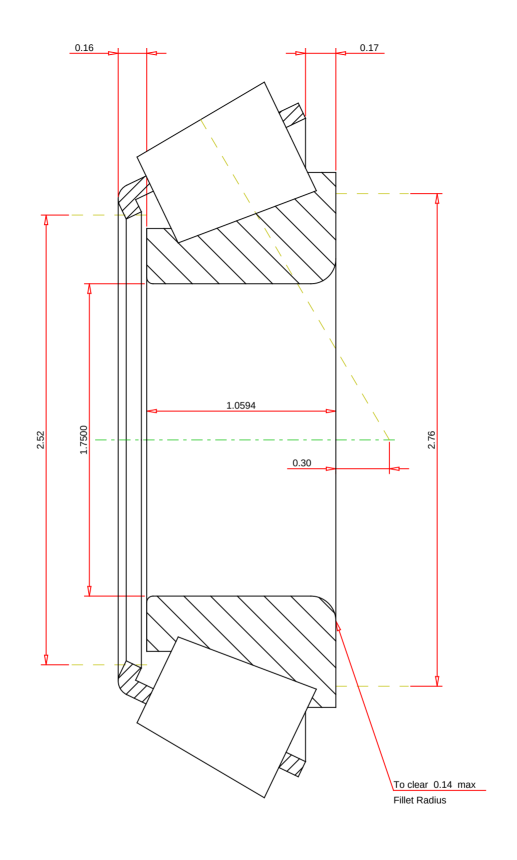
 $^{^{5}}$ Based on 90 x 10 6 revolutions L₁₀ life, for The Timken Company life calculation method. C₉₀ and C_{a90} are radial and thrust values.

 $^{^6}$ Based on 1 x 10^6 revolutions L_{10} life, for the ISO life calculation method.

 $^{^7}$ Based on 90 x 10 6 revolutions L $_{10}$ life, for The Timken Company life calculation method. C $_{90}$ and C $_{a90}$ are radial and thrust values for a single-row, C $_{90(2)}$ is the two-row radial value.

 $^{^8}$ These factors apply for both inch and metric calculations. Consult your Timken representative for instruction on use.

⁹ Geometry constant for Lubrication Life Adjustment Factor a3l.



IMPERIAL UNITS

Number of Rollers Per Row 20

THE TIMKEN COMPANY NORTH CANTON, OHIO USA

55175C Tapered Roller Bearings - Single Cones - Imperial

K Factor 0.66

Dynamic Radial Rating - C90 39200 Ibf

Dynamic Thrust Rating - Ca90 59300 Ibf

Dynamic Radial Rating - C1 151000 Ibf

Every reasonable effort has been made to ensure the accuracy of the information contained in this writing, but no liability is accepted for errors, omissions or for any other reason.

FOR DISCUSSION ONLY