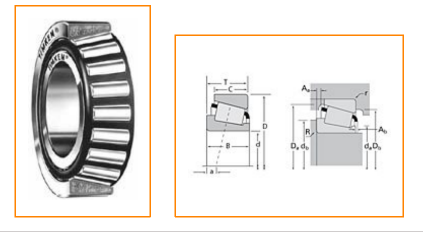


Timken Part Number LM48549 - LM48510, Tapered Roller Bearings - TS (Tapered Single)

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.



Specifications | Dimensions | Abutment and Fillet Dimensions | Basic Load Ratings | Factors

Spe	Specifications –			
	Series	LM48500		
	Cone Part Number	LM48549		
	Cup Part Number	LM48510		
	Design Units	Imperial		
	Bearing Weight	0.300 Kg 0.60 lb		
	Cage Type	Stamped Steel		

Dimensions

d - Bore	34.925 mm 1.3750 in
D - Cup Outer Diameter	65.088 mm 2.5625 in
B - Cone Width	18.288 mm 0.7200 in
C - Cup Width	13.970 mm 0.5500 in
T - Bearing Width	18.034 mm 0.7100 in

Abutment and Fillet Dimensions

R - Cone Backface "To Clear"	1.520 mm
Radius ¹	0.06 in
r - Cup Backface "To Clear"	1.27 mm
Radius ²	0.050 in
da - Cone Frontface Backing	39.88 mm
Diameter	1.57 in
db - Cone Backface Backing	41.91 mm
Diameter	1.65 in
Da - Cup Frontface Backing	61.00 mm
Diameter	2.44 in
Db - Cup Backface Backing	57.91 mm
Diameter	2.28 in
Ab - Cage-Cone Frontface	2 mm
Clearance	0.08 in
Aa - Cage-Cone Backface	0.3 mm
Clearance	0.01 in
a - Effective Center Location ³	-3.6 mm -0.14 in

C90 - Dynamic Radial Rating	16700 N
(90 million revolutions) ⁴	3760 lbf
C1 - Dynamic Radial Rating (1	64600 N
million revolutions) ⁵	14500 lbf
C0 - Static Radial Rating	63100 N 14200 lbf
C _{a90} - Dynamic Thrust Rating	10800 N
(90 million revolutions) ⁶	2430 lbf

Factors

K - Factor ⁷	1.55
e - ISO Factor ⁸	0.38
Y - ISO Factor ⁹	1.59
G1 - Heat Generation Factor (Roller-Raceway)	18
G2 - Heat Generation Factor (Rib-Roller End)	10.6
Cg - Geometry Factor	0.0666

¹ These maximum fillet radii will be cleared by the bearing corners.

² These maximum fillet radii will be cleared by the bearing corners.

³ Negative value indicates effective center inside cone backface.

⁴ 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.

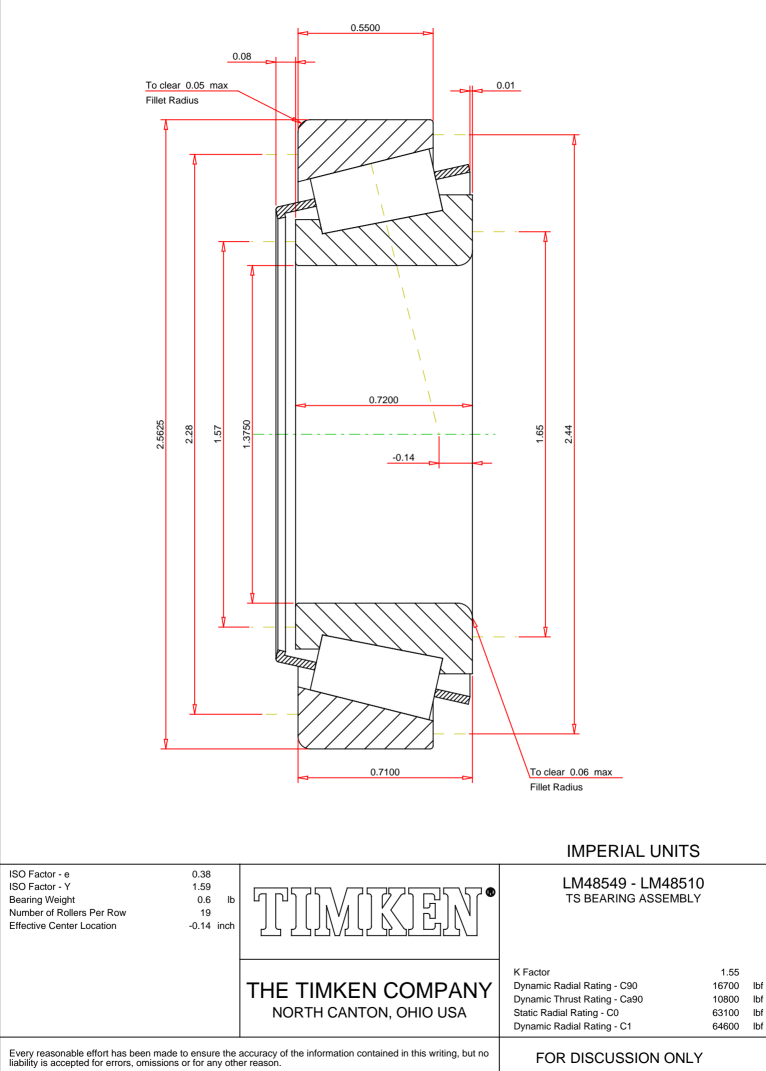
⁵ Based on 1 x 10⁶ revolutions L_{10} life, for the ISO life calculation method.

⁶ Based on 90 x 10⁶ 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.

⁷ These factors apply for both inch and metric calculations. Consult your Timken representative for instruction on use.

⁸ These factors apply for both inch and metric calculations. Consult your Timken representative for instruction

on use. ⁹ These factors apply for both inch and metric calculations. Consult your Timken representative for instruction on use.



FOR DISCUSSION ONLY