TWO BEARING TROLLEY ASSEMBLY

MATERIAL: Carbon Steel Plate

Stainless Steel Ball Bearings- Sealed

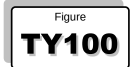
FINISH: Electro-Plated Zinc

SERVICE: Designed to roll inside strut channel.

Not for continuous cycling applications.

ORDERING: Figure number, name and finish.

PRODUCT #	DESIGN LOAD		RPM	PLATE	вох
	LBS	kN	IXI W	MATERIAL	QTY.
TY100	150	(.67)	@600	1/4" x 1 1/4"	50
	225	(1.00)	@300		
	437	(1.94)	@100		





Safety Factor of 2.5

Wt/C 48Lbs

FOUR BEARING TROLLEY ASSEMBLY

MATERIAL: Carbon Steel Plate

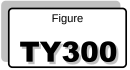
Stainless Steel Ball Bearings- Sealed FINISH: Electro-Plated Zinc

SERVICE: Designed to roll inside strut channel.

Not for continuous cycling applications.

ORDERING: Figure number, name and finish.

PRODUCT #	DESIGN LOAD		RPM	PLATE	вох
	LBS	kN	KFW	MATERIAL	QTY.
TY300	300	(1.33)	@600	1/4" x 3 1/2"	25
	450	(2.00)	@300		
	600	(2.67)	@100		





Safety Factor of 2.5

Wt/C 110Lbs

