This caster has a precision roller bearing load and thrust swivel section (thrust swivel section = “TRL”) and is precision machined to provide long life with greater capacity for that very rugged application. Made from AISI 1045 drop forged steel.

### TYPICAL APPLICATIONS
- Die carts
- Towed trailers
- Automotive plants
- Aerospace industry
- Work stations
- Steel mills
- Aircraft maintenance
- Gantry

### MOUNTING OPTIONS

#### Standard Plate

- 1/2” Attaching Bolt
- Swivel: 6’
- Rigid: 6”

#### Optional C Plate

- 5/8” Attaching Bolt
- Swivel: 6’
- Rigid: 6”

### BEARING OPTIONS

#### Polyurethane on Cast Iron (09 Tapered Roller Bearing)

- MR 8 3 900 10/1 21/2 36/4 94MR08509STR
- MR 10 3 1000 12/1 21/2 39/4 94MR10509STR
- MR 10 4 1400 12/1 21/2 50/4 94MR10709STR
- MR 12 3 1500 15/1 21/2 55/4 94MR12609STR
- MR 12 4 1600 15/1 21/2 63/4 94MR12709STR

#### Moldon Rubber on Cast Iron (09 Tapered Roller Bearing)

- PY 8 3 2000 10/1 21/2 37/4 94PY06509STR
- PY 10 3 2500 12/1 21/2 41 94PY08509STR
- PY 10 4 3800 12/1 21/2 48 94PY08709STR
- PY 10 4 4200 12/1 21/2 55 94PY10709STR
- PY 12 3 4100 15/1 21/2 57/4 94PY12609STR
- PY 12 4 4800 15/1 21/2 60 94PY12709STR

### BRAKE OPTIONS

To order, add brake code below to end of model. Example: 94PY06509STRPL

- Single Side specify SSB94
- Double Sided specify DSB94
- Face Contact specify F

### RIG OPTIONS

- Spring-loaded, dual wheel models available, consult factory
- Sealed swivel section specify NS94

### SWIVEL CROSS SECTION

For Rigid models change “STRL” to “TRL” to end of base caster number.