This heavy duty hot forged steel caster is designed for extended life in rugged applications. They will outperform cold forged or stamped steel casters in swivel applications requiring severe service.

**TYPICAL APPLICATIONS**
- Production racks and fixtures
- Live skids and Box trucks

**SWIVEL CROSS SECTION**

MEDIUM HEAVY DUTY CASTERS
CAPACITY TO 1600

**FEATURES**
- Top Plate: Rugged AISI 1045 drop forged steel for maximum strength
- Swivel Section: Double ball bearing “deep-groove” load and machined component thrust raceways
- Legs: 1/4” steel, engineered to increase strength and welded construction
- King Bolt: 3/4” diameter heat treated bolt and nut for enhanced load capacity
- Axle: 1/2” diameter, hollow, with lock nut. Solid axle on ball, and Oiless bearings
- Lubrication: Zerk fitting in swivel section and in recessed head of hollow axle
- Alternate or custom caster configurations available

**RIG OPTIONS**
- Neoprene sealed swivel section specify NS72
- Heat treated raceway specify HT02
- Hollow axle for plain bore and Oiless applications specify 2F07 (For up to 2” wide wheels)
- NSF Listed for food service industry specify NSF

**BRAKE OPTIONS**
To order, add brake code below to end of model. Example: 72XS06201SCB72
- Cam specify CB72
- Face specify FBB
- Single Side specify SB72, Double Sided specify DB72
- Hand operated field installable swivel lock order SL72000 separately

**BEARING OPTIONS**
- Straight Roller (01), Roller (02)
- Tapered Roller (09)
- Bronze (22)
- Oiless (23)
- Industrial Ball (27)
- Pedestal (28)
- Precision (29)
- Poly Cam specify P

**CAPACITY TO 1600**

**CONTINUE ON NEXT PAGE >>**