Aviation Ground Equipment Casters
CAPACITY TO 20000

Features
- Top Plate and Yoke Base: 1” thick 1045 AISI heat treated steel plate for superior strength
- Swivel Raceways: 11” diameter precision machined load raceway with 5/8” steel and tapered roller thrust bearing for easy swiveling
- King Bolt: 2” diameter bolt and nut heat treated for added strength
- Legs: 1/2” thick steel plate welded to form a box section column for maximum load capacity
- Lubrication: Zerk fittings in swivel section and wheel hub for ease of lubrication
- Axle: 2/1/2” oscillating axle precision machined at each end to accommodate 2” tapered bearings in wheel
- Alternate or custom caster configurations available

Mounting Option

TYPICAL APPLICATIONS
- Aviation work stands
- Hangar doors
- Fuel cell transport

Swivel Cross Section

Rig Options
- No Options specify 001
- Swivel lock specify 002
- Face contact brake specify 003
- Spring assembly specify 004
- Swivel lock and face contact brake specify 005
- Swivel lock and spring assembly specify 006
- Face contact brake and spring assembly specify 007
- Swivel lock, face contact brake and spring assembly specify 008

WHEN FAILURE IS NOT AN OPTION...

The preferred caster for the aviation and group support industry – able to handle your most abusive application!

Press-on Rubber (09 Tapered Roller Bearing)

<table>
<thead>
<tr>
<th>Wheel Diameter</th>
<th>Tread Width</th>
<th>Capacity (Lbs)</th>
<th>Overall Height (Inches)</th>
<th>Swivel Lead (Inches)</th>
<th>Approx. WL</th>
<th>Caster Number</th>
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Press-on Polyurethane (09 Tapered Roller Bearing)

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