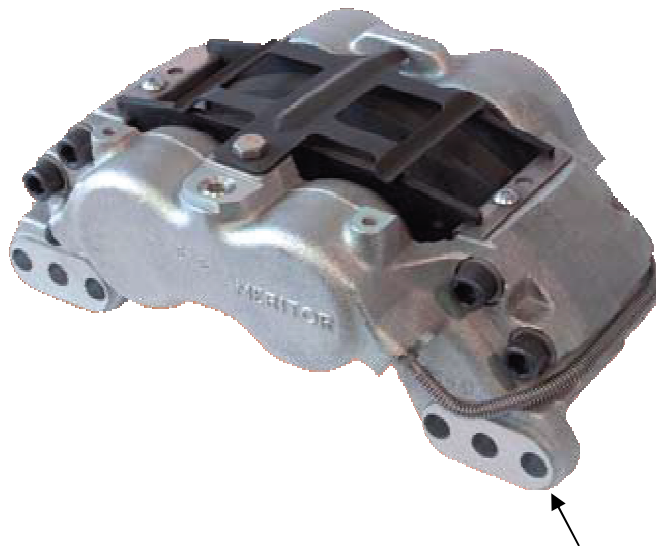


## Meritor Quadraucal Caliper with 6 Mounting Bolts

Meritor developed a variation on their Quadraucal calipers in which they modified the casting of the inboard half to have 6-M14 holes which are used for the bolts that attach the calipers to the wheel end. Meritor's other versions of this caliper have 4-M20 holes in the inboard casting. The castings were modified for both the 4x64mm and 4x70mm piston versions.



M14 Mounting Holes

In 2009, International and Ford adopted the use of these modified castings on certain vehicles. The applications are as follows:

Years	Make	Model	Axle	Qualifier	Left	Right
09 and up	International	4300 Series	F	4x70mm	10-3386S	10-3387S
			R	4x70mm	10-3386S	10-3387S
			R	4x64mm	10-3388S	10-3389S
09 and up	IC Bus	BE/CE	F	4x70mm	10-3386S	10-3387S
			R	4x70mm	10-3386S	10-3387S
			R	4x64mm	10-3388S	10-3389S
09 and up	Ford	F650 Super-Duty	F	4x70mm	10-3386S	10-3387S
			R	4x70mm	10-3386S	10-3387S
			R	4x64mm	10-3388S	10-3389S
09 and up	Ford	F750 Super-Duty	F	4x70mm	10-3386S	10-3387S
			R	4x70mm	10-3386S	10-3387S



The interchange information on these calipers is as follows:

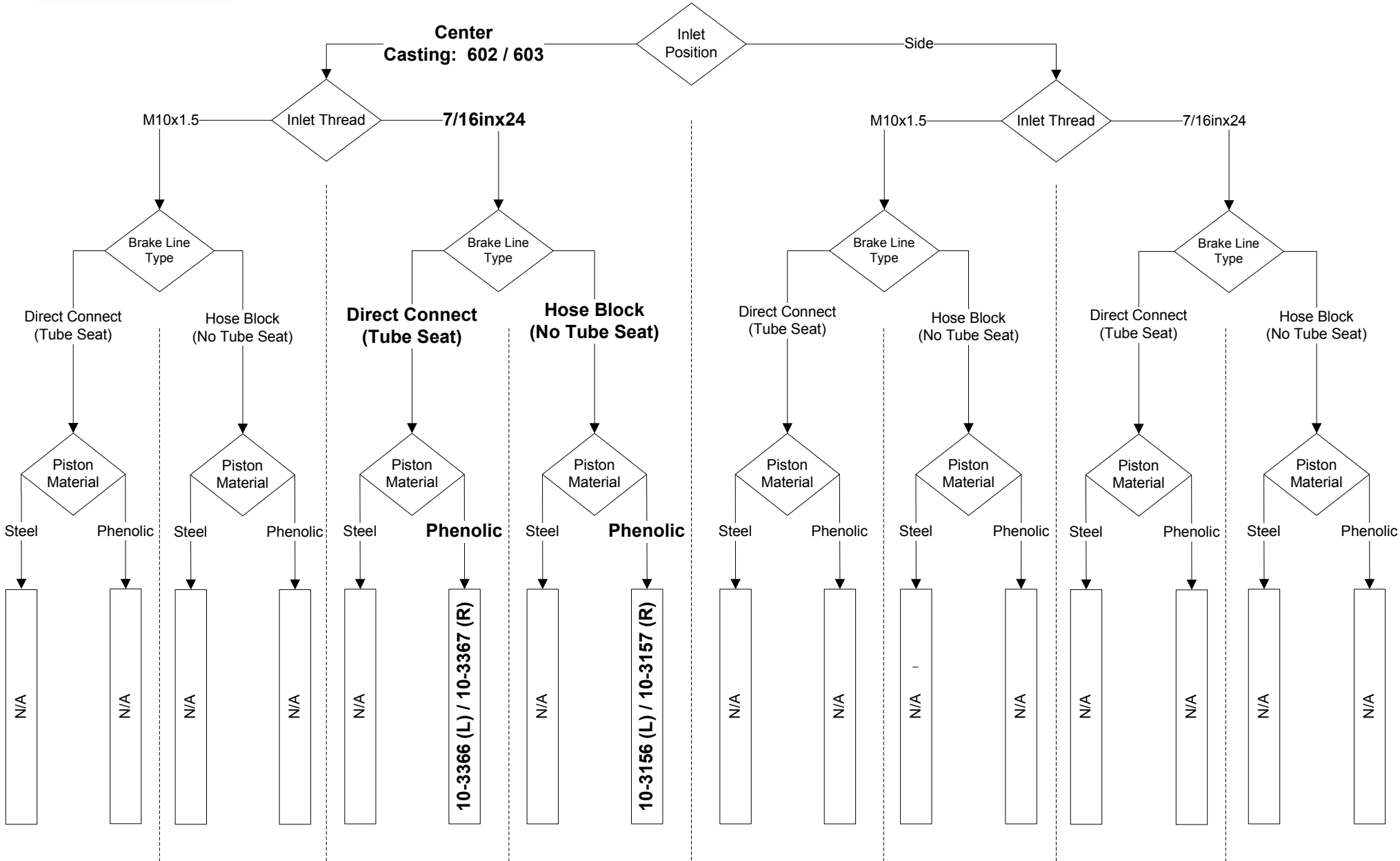
<b>UCX T&amp;F</b>	<b>Meritor</b>	<b>Euclid</b>	<b>International</b>
10-3386S	60450478	E13706	3821826C91
10-3387S	60450479	E13707	3821827C91
10-3388S	60450476	E13704	3821824C91
10-3389S	60450477	E13705	3821825C91

**Cores on these calipers are e very scarce.**



**Meritor Quadraulic Calipers  
64 mm Pistons  
4 Mounting Bolts (M20)**

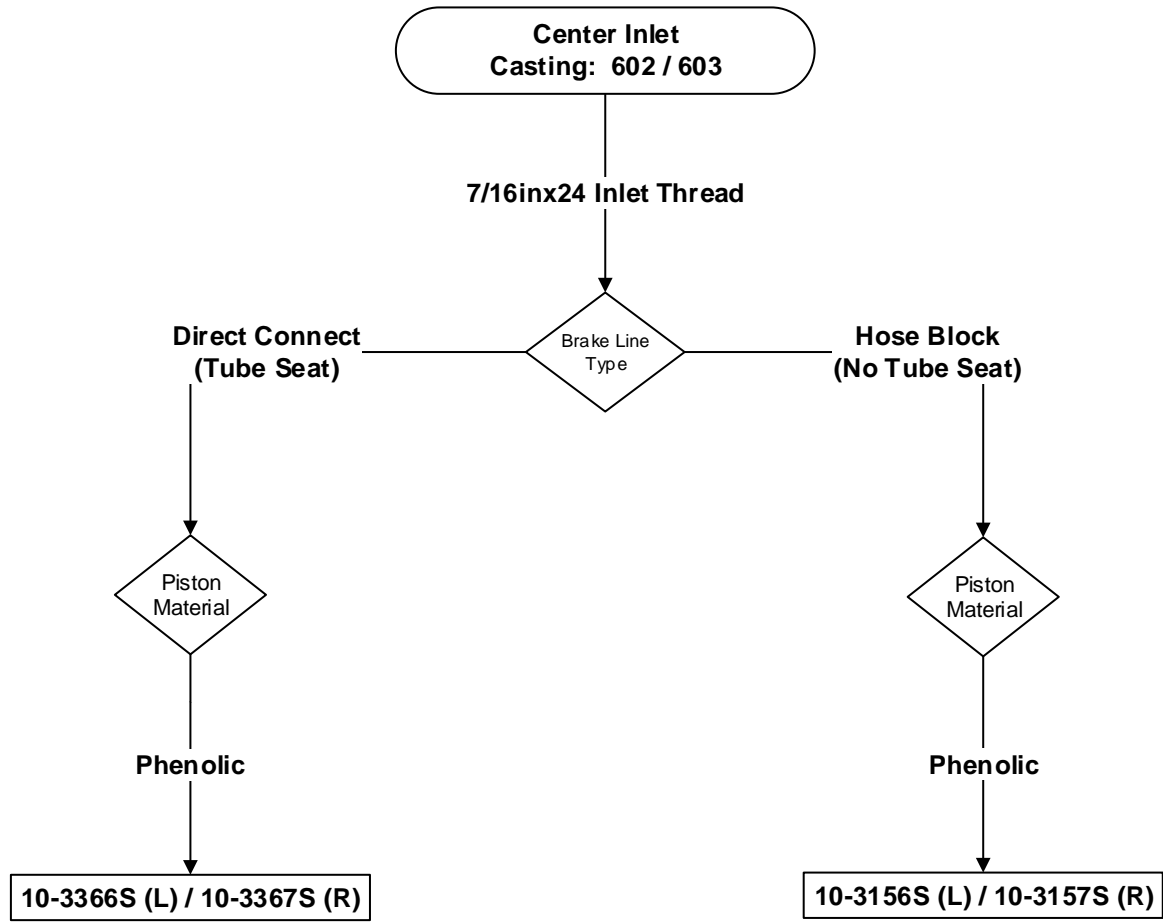
Form: 4P-64-4  
 Issued: 03/19/2009  
 Revised: 06/08/2009



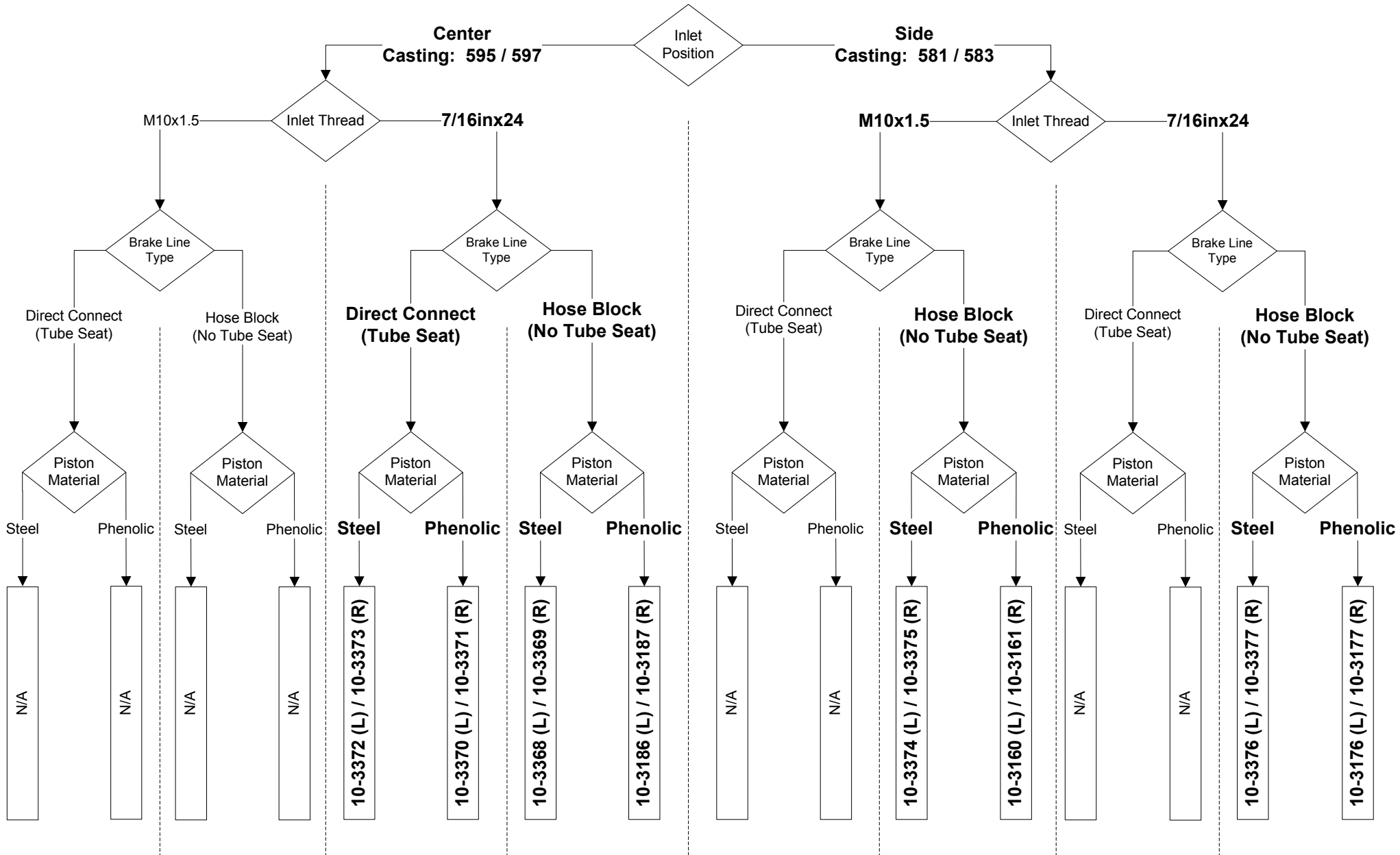


**Meritor Quadraulic Calipers  
64 mm Pistons  
4 Mounting Bolts (M20)**

Form: 4P-64-4  
Issued: 03/19/2009  
Revised: 04/10/2014



**Meritor Quadraulic Calipers  
 70 mm Pistons  
 4 Mounting Bolts (M20)**





**Meritor Quadraulic Calipers  
70 mm Pistons  
4 Mounting Bolts (M20)**

Form: 4P-70-4  
Issued: 03/19/2009  
Revised: 04/10/2014

