

# SERVICE AIR SPRINGS

# TECH SPECS



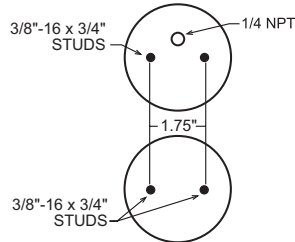
## STANDARD AIR SPRINGS – UP TO 100 PSI

### 268C

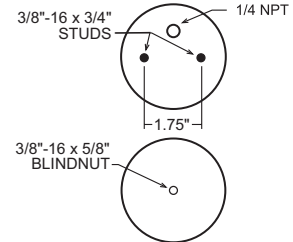


Compressed Height 2.80  
 Extended Height 7.00  
 Ride Height 4.50 - 5.50  
 Max. Diameter 6.40

### 6764



### 6762



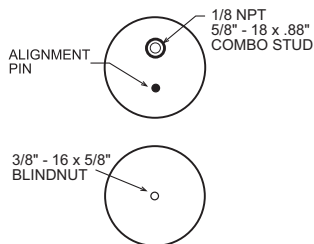
1600 lbs. per air spring\*

### 267C 1.5

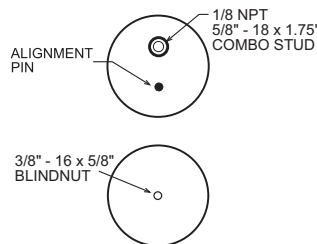


Compressed Height 2.80  
 Extended Height 8.30  
 Ride Height 5.50 - 6.50  
 Max. Diameter 6.60

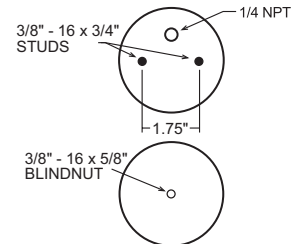
### 6397



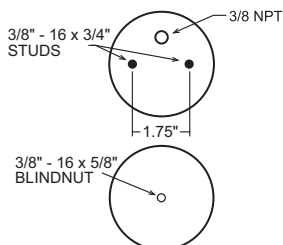
### 6410



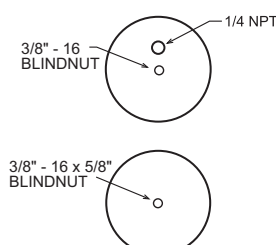
### 6781



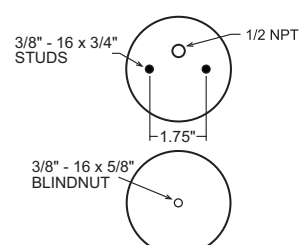
### 6782



### 6784



### 7882



2400 lbs. per air spring\*

\*Load is nominal @ 100 PSI. Load will vary with height & pressure. Values shown are at ride height.

# SERVICE AIR SPRINGS

# TECH SPECS

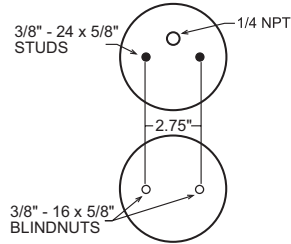


## 224C

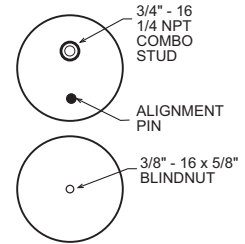


Compressed Height 3.00  
 Extended Height 8.91  
 Ride Height 5.50 - 7.00  
 Max. Diameter 7.52

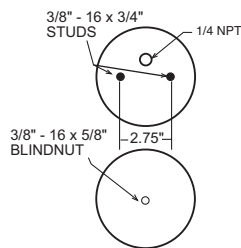
## 0335



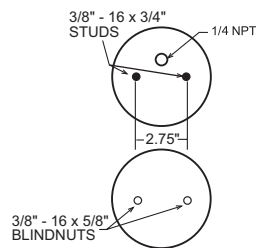
## 6401



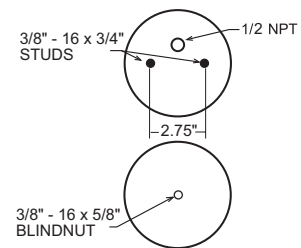
## 6873



## 6859



## 6776



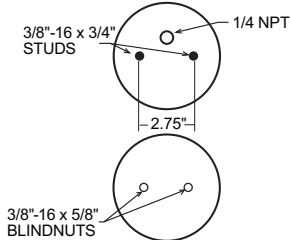
2500 lbs. per air spring\*

## 26C

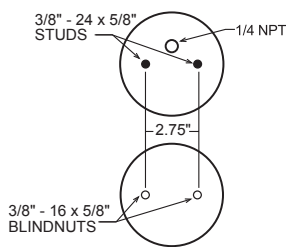


Compressed Height 3.00  
 Extended Height 9.00  
 Ride Height 7.00 - 8.00  
 Max. Diameter 8.60

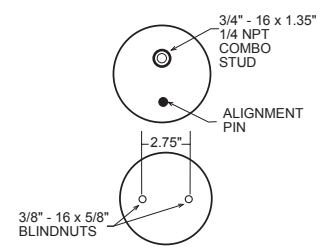
## 7714



## 7325



## 7701



2800 lbs. per air spring\*

\*Load is nominal @ 100 PSI. Load will vary with height & pressure. Values shown are at ride height.

# SERVICE AIR SPRINGS

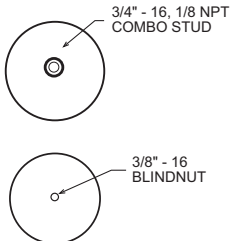
# TECH SPECS



**70mm**



**7076**



Compressed Height 3.95  
 Extended Height 10.50  
 Ride Height 7.00  
 Max. Diameter 5.00

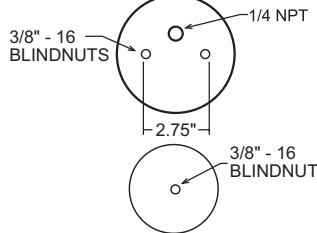
1000 lbs. per air spring\*

**110/70**



Max. Diameter 5.70

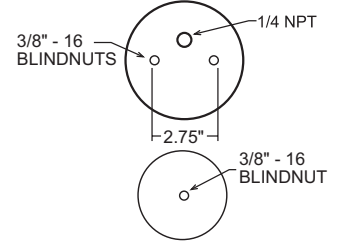
**9000**



Compressed Height 6.25  
 Extended Height 10.25  
 Ride Height 8.25

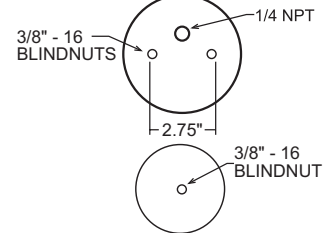
1200 lbs. per air spring\*

**9001**



Compressed Height 4.37  
 Extended Height 8.37  
 Ride Height 6.38

**9002**



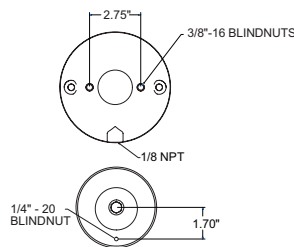
Compressed Height 5.25  
 Extended Height 9.25  
 Ride Height 7.25

**140/95**



Max. Diameter 6.44

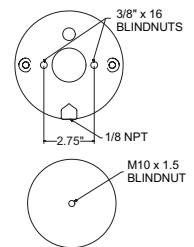
**9047**



Compressed Height 8.00  
 Extended Height 17.80  
 Ride Height 11.34

1500 lbs. per air spring\*

**9055**



Compressed Height 6.50  
 Extended Height 13.50  
 Ride Height 8.90

\*Load is nominal @ 100 PSI. Load will vary with height & pressure. Values shown are at ride height.

# SERVICE AIR SPRINGS

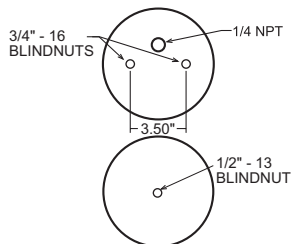
# TECH SPECS



**1T14C1**



**2107**



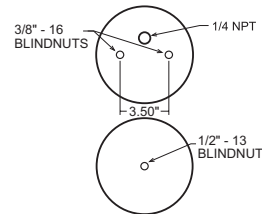
Compressed Height 4.25  
 Extended Height 13.60  
 Ride Height 9.80  
 Max. Diameter 9.10

3200 lbs. per air spring\*

**1T14C3**



**5405**



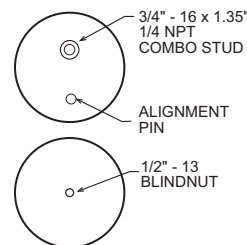
Compressed Height 5.80  
 Extended Height 15.75  
 Ride Height 10.50  
 Max. Diameter 9.10

3200 lbs. per air spring\*

**1T14CB**

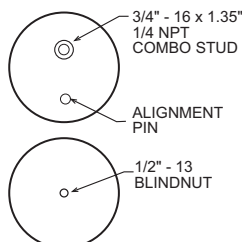


**5295**



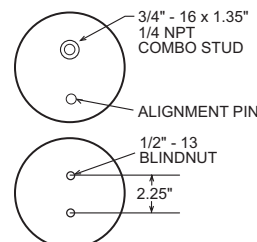
Ride Height 6.70  
 Maximum Diameter 9.20

**5294**



Ride Height 6.00  
 Maximum Diameter 9.20

**2093**



Ride Height 7.75  
 Maximum Diameter 9.20

3200 lbs. per air spring\*

\*Load is nominal @ 100 PSI. Load will vary with height & pressure. Values shown are at ride height.

# SERVICE AIR SPRINGS

# TECH SPECS



## RED LABEL™ EXTREME DUTY AIR SPRINGS – UP TO 150 PSI PER AIR SPRING

Firestone continues to raise the bar on high pressure and high quality air springs with our RED Label™ edition. The air spring operates up to 150 PSI and has a test pressure of 400 PSI. **The RED Label™ parts are not intended to supplement the standard air springs in the standard Ride-Rite™ kits. The RED Label™ parts are intended for use with RED Label™ kits or on custom applications only.**

### 267C 1.5



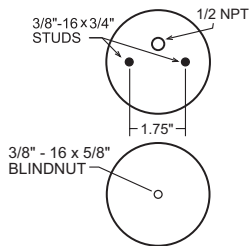
Compressed Height 2.80  
 Extended Height 8.30  
 Ride Height 5.50 - 6.50  
 Max. Diameter 6.60

### 224C

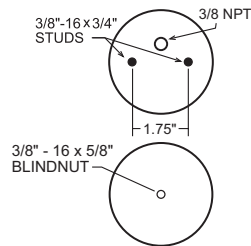


Compressed Height 3.00  
 Extended Height 8.91  
 Ride Height 5.50 - 7.00  
 Max. Diameter 7.52

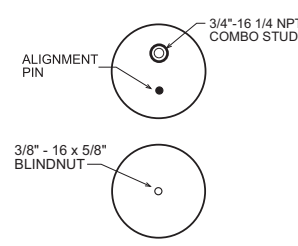
#### 7671



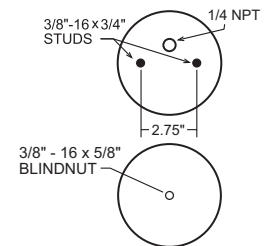
#### 7703



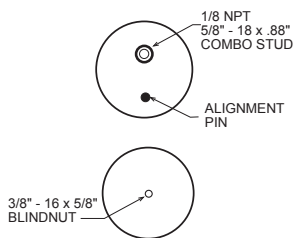
#### 8401



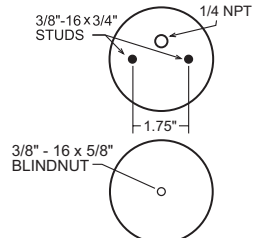
#### 8873



#### 8397



#### 8781



2800 lbs. per air spring\*

3250 lbs. per air spring\*

1/8 NPT = 0.405"

1/4 NPT = 0.540"

3/8 NPT = 0.675"

1/2 NPT = 0.840"

\*Load is nominal @ 150 PSI. Load will vary with height & pressure. Values shown are at ride height.