



Part Reference Guide

DR11748T

Applications

| Manufacturer | Model | Series | Position |
|---------------------------------|-------|--------|----------|
| Bae Systems (British Aerospace) | 300 | 146 | Main |
| Bae Systems (British Aerospace) | RJ100 | 146 | Main |

Technical Data

| Ply Rating | Speed Rating (MPH) | Max Load (lbs) | Tubed/Tubeless | Chined |
|------------|--------------------|----------------|----------------|--------|
| 24 | 210 | 27400 | Tubeless | No |

Inflation & Dimensions

| | |
|---------------------------------|-------|
| Size | 39x13 |
| Inflation Pressure Unloaded PSI | 185 |
| Inflation Pressure Loaded PSI | 192 |
| Inf Dim Width Shoulder | 11.45 |
| Inf Dim Width Max | 13 |
| Inf Dim Width Min | 12.25 |
| Inf Dim OD Min | 37.30 |
| Inf Dim OD Max | 38.25 |
| Inf Dim OD Shoulder | 34.25 |
| Rim Dim Width Between Flanges | 10 |
| Rim Dim Ledge Diameter | 16 |
| Rim Dim Flange Height | 1.25 |
| Rim Dim Min Ledge Width | 2.80 |

Approvals

| | |
|-------------------|-----------------------------------|
| QTR Number | 1351 |
| Test Spec | TSO-C62d |
| CAA EASA Approval | E15456 09/05/1994 |
| FAA Approval | GN/HF/0714/94/2274:94 18/07/94 |
| MOD Approval | DR11748T |
| NSN Approval | 2620-99-3910832 |
| Civilian/Military | Civilian Or Military |