DSTP Vocational Air Disc Pads

A long life, low noise brake pad designed for severe duty and multiple stop air disc brake applications
As the use of disc brakes continues to grow in the heavy-duty industry, Marathon now offers a high performance commercial vehicle disc pad, DiscStar DSTP Vocational. Designed specifically for air disc brakes, Marathon’s DiscStar DSTP Vocational pads were created to handle the extreme conditions of severe service disc brake applications like fire trucks, refuse and more. Formulated using Marathon’s severe service ceramic expertise, DiscStar brake pads exhibit less wear, more effective stopping power and high shear resistance.

In addition, DiscStar features exceptional rotor compatibility and low rotor wear, showing up to 33% less brake rotor wear than the leading OEM linings. By using a proven, reliable attachment method, DiscStar disc pads ensure a high mechanical bond between the friction material and the steel backing plate. As a result, you can rely on DiscStar to provide dependable stopping power, a long pad and rotor life, and significant noise reduction.

**FMVSS 121 Test Results**

**DSTP Vocational Delivers**
- Ideal for heavy-duty vocational applications, including fire trucks, refuse and concrete
- Dependable stopping power
- Longer pad and rotor life
- Significant noise reduction
- High shear resistance
- Rapid heat dissipation

**DSTP Vocational VS OEM Pads**

- Torque: Torque output is equal to the OEM material.
- Pad Wear: Marathon DiscStar disc pad inner pad wear after over 3000 stops, 40% less inner pad wear than the leading OEM.
- Rotor Wear: Disc brake rotor wear after 3000 stops. Our DiscStar disc pad exhibits up to 33% less brake rotor wear.