FPD PRODUCT DETAIL SHEET

AFPFS

Plexus Open Toe Flat - Small

The Open Toe Caudal Support Pads feature a patent pending. versatile design. They are available in small and medium sizes. Because these pads are designed to fit both fronts and hinds, farriers will find they need to carry less inventory. The unique diamond-shaped holes provide greater locking strength for FootPro DIM and Vettec Equi-Pak. The extra length and width at the toe and heels accommodates any shaped foot and shoe modifications. Designed to provide the greatest support, the pads include a large frog plate, with heel check relief, for easy application on contracted heels. The Frog plate stabilizers will keep its tip anchored in place - even in the harshest conditions. The wedge pad also features a 3-degree wedge for help in correcting negative palmar angles and tendon issues, while maintaining caudle support.



FEATURES

- · Degree pads feature a 3-degree wedge
- Pre-cut line at the toe
- · Fits both fronts and hinds
- · Large diamond-shaped holes
- · Large frog plate
- Frog Plate stabilizers
- · Medium fits shoe sizes 1, 2 and 3
- Small fits shoe sizes 00, 0 and 1
- Versatile patent pending design
- Two sizes: small and medium

BENEFITS

- · 3-degree wedge helps in correcting negative palmar angles and tendon issues, while maintaining caudal support
- · Frog plate stabilizer keeps tip anchored in place
- Larger frog plate offers more support, with heel check relief for easy application on contracted heels
- Pre-cut line offers easy cutout for hinds and elongated feet
- · Extra length and width at toe and heels accommodate any shaped foot and shoe modifications
- · Diamond-shaped holes provide greater locking strength for FootPro DIM and Vettec Equi-Pak
- · Quick and easy application
- Shapes that fit front or hind means less inventory needed
- Design provides optimum caudal support and laminitis treatment

SPECIFICATIONS

 Length (IN): 5-5/8" • Width (IN): 5-1/2" Weight (OZ): 1.76 Shoe Sizes: 00, 0, 1

• Shoe Width Range: 4-1/2" to 5-1/4"











