Plexus Caudal Support Pads

Made in the U.S., Austin Edens' Plexus Pads feature a patent pending, common sense design.

Plexus Open Toe Caudal Support pads are designed to fit both fronts and hinds. 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. The pads include a large frog plate, with heel check relief, for easy application on contracted heels. Frog plate stabilizers keep its tip anchored in place - even in the harshest conditions. The wedge pad features a 3-degree wedge for help in correcting negative palmar angles and tendon issues, while maintaining caudle support.



P.O. Box 1328 Shelbyville, KY 40066



www.bellotafarrier.com















Common Sense Design

RELY ON THESE PRODUCTS FOR COMMON SENSE HOOFCARE SOLUTIONS

Watch videos of hoofcare products in action at: tinyurl.com/yc8mc3np









FootPro[™] Cast

- Resin impregnated fiberglass mesh fabric conforms to the hoof, provides support, wear protection and stabilizes the whole hoof.
- Dry application technique provides much greater working time and control by allowing the user the choice when to activate and cure the resin.

FootPro

Two sizes gives the user a choice depending on hoof size.

FootPro™ DIM

- Non-toxic,
 non-allergenic
 formula that does
 not adversely
 affect structures
 of the hoof, nor
 is it affected by
 moisture.
- Easy to mix two equal parts by hand.
- Choose between cushion (DIM20) and support (DIM40), both available in 2lb. and 4lb. sets.

Plexus Pads

- Shape allows for easy fit for front or hind, reducing need for more inventory.
- Design also allows fit for more hoof sizes, also reducing need for more inventory.
- Frog support is tapered at end of pad to reduce the need to trim or grind pads, or grind heels of shoes.
- Open Toe design avoids trapping of foreign materials in front half of foot.
- High quality injection molded material should allow for resets.