

H.E.P. LATIN CLUB

Aquilae Volantes – “The Flying Eagles”

FUNDRAISER BRACELET ORDER FORM

The H.E.P. Latin Club is proud to offer Lifecord™ “Cobra Weave” bracelets by TGFW, Ltd., handmade in the USA from Type III 550 Parachute Cord. Each bracelet features the H.E.P. school colors of blue and white, with a plastic snap closure and a custom charm featuring our “flying eagle” logo and the text “H.E.P. of Texas Aquilae Volantes.”

Colors: Bracelets are available in either solid-color cord or variegated cord. Both versions are blue and white. Please see our webpage for photos: <http://www.heptx.com/latin-club-2/>

Sizes: The manufacturer recommends an exact wrist measurement to the half-inch (ex., 6.5”) for best fit. Measure your wrist circumference in inches using a soft measuring tape (sewing tape). Sizes are available from 5.5” through 9.5”. *For your convenience, a measuring tape is available at the HEP Bookstore register.*

Cost per bracelet is **\$20.00**. **Need yours by Christmas? Please add \$5.00 shipping below.*** All other orders will be available for in-store pickup, with delivery by Dec. 23 not guaranteed (these items are custom-made per purchaser specifications).

Bracelet 1 : Please select color and size:

Color: Solid Variegated Size: _____ inches

Bracelet 2 : Please select color and size:

Color: Solid Variegated Size: _____ inches

Bracelet 3 : Please select color and size:

Color: Solid Variegated Size: _____ inches

Bracelet 4 : Please select color and size:

Color: Solid Variegated Size: _____ inches

Purchaser Information

Name: _____

Phone number: _____ Email: _____

Number of bracelets _____ x \$20.00 = \$ _____ + \$5 shipping (*optional, *supra*) = TOTAL: \$ _____

Method of Payment

Cash: _____ Check (to “HEP TX”): _____ Driver’s License #: _____

Credit Card (please circle): MC Visa Discover American Express

Card # _____ Expiration Date _____

Card Address: _____ ZIP code _____ CVC # _____

Shipping Address (*optional, *supra*)

The H.E.P. Latin Club thanks you for your support!