AVEDON & COLBY | SIGNATURE FIELD SHIRT

A TEA-DYED BUSH POPLIN (A SIGNATURE FEATURE)

The Signature Field Shirt is constructed of a 100% long-staple cotton bush poplin that's distinguished by its tight, compact weave of high-twist yarn. Softened with a lightly brushed finish that won't weaken the fabric (unlike surface sanding, which abrades the weave and weakens the fabric), the inherent water repellency of the weave is further enhanced with a water-repellant finish.



RETRACTABLE BI-SWING BACK (A SIGNATURE FEATURE)

A generous, full-length bi-swing back extends from the top of each shoulder to the waist and expands to prevent pulling on the sleeves when arms are thrust forward. A unique, elasticized mesh panel inside the shirt reseats the bi-swing pleats to their original position to prevent ballooning and

maintain a trim, snag-free profile.

MOISTURE-WICKING MESH

The elasticized 100% polyester mesh half lining on inside of the shirt back wicks sweat away from the wearer's skin and out to the cotton shirt material to accelerate evaporation and cooling



D DOUBLE-REVERSED UNDERARM GUSSET

A revolutionary new underarm gusset design allows for complete freedom of arm movement by preventing any pulling on the shirt's sleeve when arms are raised or rotated when shooting, fly casting or using binoculars.

E SIDE PANELS (A SIGNATURE FEATURE) Tailored side panels replace traditional side

(A PATENT-PENDING SIGNATURE FEATURE)

seams (which are cheaper to sew) to separate the front and rear shirt panels to prevent transfer of torque so the shirt body does not twist or pull when climbing, crawling or pulling.

PIVOT SLEEVE (A SIGNATURE FEATURE) Each sleeve seam follows the arm-motion pivot points to reduce cuff "pull-back" and waist "pull-



DRESS SHIRT CONSTRUCTION

All seams are single-needle stitched and surged to prevent any fraying of material.





The seven-button front placket features a horizontal lower buttonhole, which counters the natural stress of the button so it won't pull out. The "turn up" design of the placket bottom (not a simple foldover) is a hallmark of fine shirt making.



SUN COLLAR (A SIGNATURE FEATURE)

A flip-up collar extension prevents sunburn on the back of the neck. Constructed with a military-style "zig-zag" stitch (a Signature Feature) to keep it rigid without adding additional thickness or weight, the sun collar stays up without curling or folding back on itself.



HIDDEN BUTTON-DOWN COLLAR

Hidden buttons secure the shirt's collar tips

when boarding a helicopter or bush plane.

to prevent them from flapping against the

wearer's face and neck in high winds or

A unique fold-back throat latch and concealed keeper button prevents wind from blowing down the wearer's neck on chilly days.

GENUINE BELLOWS POCKETS Generous, functional (not decorative) box pleats on each pocket allow for expanded capacity.





ZIPPERED SECURITY POCKETS Concealed brass zippers secure two "drop behind" hidden pockets for safekeeping a cell phone, passport, cash, wallet or other valuables. Reinforcing cloth panels

sewn on the inside of the shirt support the zippers to prevent sagging.

NOTCHED. TUCK-IN POCKET FLAP (A SIGNATURE FEATURE)

Button-secured front pocket flaps are designed to tuck into the open pockets to prevent snagging on a shotgun or rifle butt when hunting or shooting.

POCKET LOOP A convenient pocket loop keeps sunglasses readily accessible.



ARTICULATED ELBOWS

(A SIGNATURE FEATURE)

A sequence of small pleats at the elbows help prevent the shirt cuffs from pulling back and binding when bending arms for shooting, fly casting or using binoculars.



sleeve to accommodate rolling up shirtsleeves without binding at the cuffs.

CONTOURED SHIRT BOTTOM The gently contoured shirt bottom is shaped for comfort and style, whether tucked in or left out.





Stronger and more durable than traditional horn buttons, the Signature Field Shirt buttons are molded from ground horn powder and urea-methanol resin to withstand harsh washing on rocks (when on safari) or high-temperature commercial shirt presses back home. Raised button rims protect the thread from abrasion.





