









TECHNICAL

Customize your hat with your branding or artwork. Choose from any of the following branding options and get creative with your design.

1. Logo Choice



3D EMBROIDERY



2D EMBROIDERY



WOVEN KABEK PATCH/
PRINT LABEL PATCH



WOVEN LABEL



WOVEN PATCH



LEATHER PATCH



SCREEN PRINTING



HEAT PRESS



APPLIQUE WITH
TOWEL



PRINT CORK PATCH

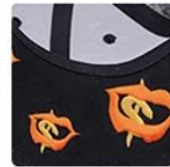


METAL BADGE



SUBLIMATION

2. Peaks



3. Inner tape



4. Back Straps



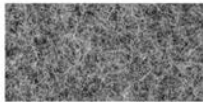
CUSTOM HEADWEAR

PICK THE FABRICS/ MATERIALS

Our custom hats can be made from many different fabrics or blends. Select the materials that best fit your style and design.



COTTON CANVAS
Strong, rough, tightly woven cotton fabric



MELTON WOOL
Fine, soft, curly fabric with a distinct texture, look and feel



NYLON
Tough lightweight synthetic fiber based fabric, durable and flexible



DENIM
Ultra-thick cotton twill patterned fabric. Same material as blue jeans



CORDUROY
Thick cotton fabric with velvety ribs



ACRYLIC
Synthetic fiber based fabric. Often used for bucket hats



SUEDE
Soft leather with a napped exterior surface



HERRINGBONE
Classic wool patterned fabric. Great for any hat



FOAM
Soft porous material commonly used for sublimation or heat press.



TRUCKER MESH
Choose between firm or soft mesh as an option for any of the panels.



COTTON TWILL
Cotton fabric woven with diagonal parallel ridges



POLY-TWILL
Polyester fabric woven with diagonal parallel ridges

SELECT YOUR STYLE

SHOWN-STRUCTURED 6 PANEL | FLAT BILL
ACRYLIC | WOVEN LABEL



SUEDE/3D EMBROIDERY



SHOWN-STRUCTURED 6PANEL | FLAT BILL
ACRYLIC | LEATHER LABEL



SHOWN STRUCTURED 6 PANEL FLAT BILL 100%
POLYESTER 3D EMBROIDERED



OUR FACTORY

Production machinery



Cutting bed



Sewing Machine



Embroidering Machine



Scalding Machine



Eyelet Embroidering Machine



Edge Trimming Machine



Special Streamlined Lockstitch Machine



Sweatband Processing Machine

FOCUS ON EVERY DETAIL



If you want to know more or have any questions
feel free to contact us

