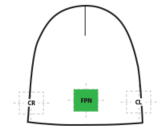
# **DECORATION SPEC SHEET**



CP91L Port & Company<sup>®</sup> Fleece-Lined Beanie Cap





FRONT DECORATION DIMENSIONS						
FPN	Front Panel	2.25" H x 5"W (max size)	Primary			

BACK DECORATION DIMENSIONS					
СВ	Cap Back	2" H x 4.5"W (max size)			

SIDE DECORATION DIMENSIONS					
CL	Cap Left	2"H x 4"W (max size)			
CR	Cap Right	2"H x 4"W (max size)			

Decoration range is dependent on product, decoration method and equipment used. Allow for 1/8" per size. Sizing is based off: Adult–L, Women's–M, Youth–L, Girls–M. Please consult with your decorator or supplier.

## DECORATION TECHNIQUES

# **DECORATION SPEC SHEET**



CP91L Port & Company<sup>®</sup> Fleece-Lined Beanie Cap



EMBROIDERY

HEAT TRANSFERS

#### ESSENTIAL PRODUCT INFORMATION

Due to the nature of acrylic, any decoration process where heat is applied for curing is not recommended. Please consult with your decorator or material supplier.

## TIPS FROM OUR EXPERTS BY DECORATION TECHNIQUE



#### EMBROIDERY

Embroidery is the art of embellishing a piece of apparel with a needle and thread or yarn creating stunning visual representations of various types of art. This is achieved by converting logos in a digitizing software and using various stitch patterns, angles, density and stitch types to create depth, movement and detail. Thread can be made from many materials. The most commonly used threads are polyester and rayon. There are also options such as metallic, cotton, nylon, silk and even Nomex thread for fire resistance. Embroidery has a very high-perceived value and is popular for use on most apparel, bags, hats, luggage, blankets and more!

For best results, Cut Away backing is recommended for ease of finishing.



#### **HEAT TRANSFERS**

A graphic, name and or number applied to a textile with a heat press. Great for quantities of any size, sports name and numbering, fashion, performance wear, print on demand programs and on-site decorating events.

Heat transfers with low cure adhesive and bleed blockers are required for this product.