

Please attach and reference virtual order number for all communications and to confirm final artwork.



## PRODUCT DESCRIPTION

# TB6T - "TED T. BEAR" 6" Plush Teddy Bear With Choice of T-Shirt Color  
Item Size: 6" W x 6" H Sitting  
Imprint Size: 1-1/2" W x 1-1/2" H On T-Shirt  
Item Color: Navy

## ART DESCRIPTION

Imprint Method: Photoimage Full Color  
Imprint Color: 4 Color Process  
Print Location: Standard

**NOTE: Dashed lines on item templates do not print.**

**Please note approval constitutes acknowledgement and agreement of the following:** This proof is provided for approximate logo placement and size approval only. Products are for individual use and cannot be lined up and compared for uniformity. Slight shifting of the imprint and placement cannot be avoided. As each item is printed and manufactured individually, up to 3/16" movement in alignment will occur. Some slight grain/noise, gradation, banding, stripes or streak lines may appear in the imprint which is unavoidable and is not considered a defect. Returns or credits will not be issued for color or consistency issues with this print method. The colors shown on this E-Proof may not be accurately represented on your computer monitor. PMS matching is not possible and not available for full color imprints. Color variation cannot be considered a defect due to ink, lighting, and material variations. Product and imprint color appearance can vary slightly from product to product and order to order. Exact centering or logo alignment cannot be guaranteed. Heat transfer imprints may require the factory to add a small outline or background box to the art similar to the item color which may be visible and may not match the item color exactly, and is not considered a defect. Factory reserves the right to alter the imprint and imprint method to achieve the best possible result. Heat transfers once adhered to the product naturally have some bend, flex and stretch to them however any excessive or prolonged stretching exposure can result in breaks and cracks in the transfer this premature degradation is not considered a defect by the factory.