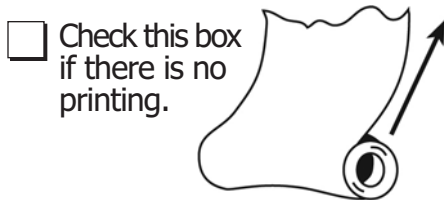
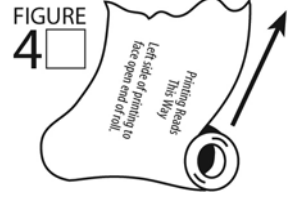
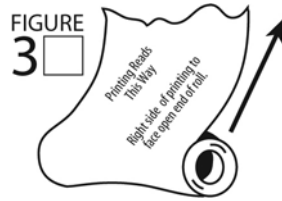
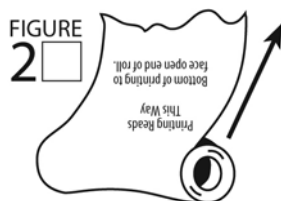
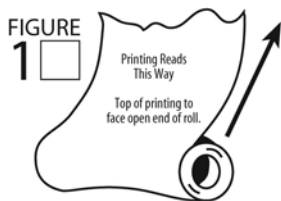




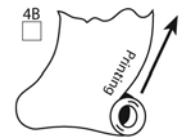
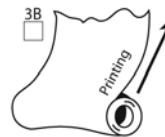
PRINT & WIND DIRECTIONS FOR ROLL PRODUCTS

In figures 1 through 4 below, hold the roll in left hand. Pull the open end of roll over the top of the roll and away from you. In these situations, printing will always remain on the outside surface of the roll.

WOUND OUT SIDE IS: **COATED (THERMAL)** **UNCOATED**

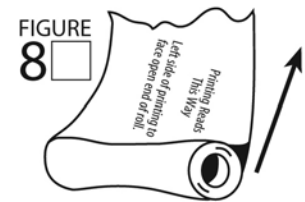
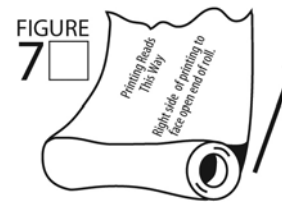
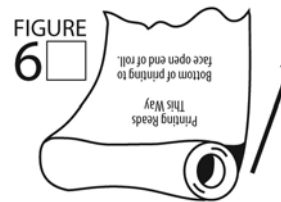
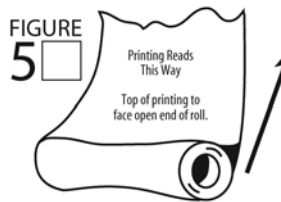


NOTE: Below examples are same wind direction as #3 and #4. However specifically reflect margin/border printing only.



In figures 5 through 8 below, hold the roll in left hand. Pull the open end of roll over the top of the roll and away from you. In these situations, printing will always remain on the inside surface of the roll.

WOUND IN SIDE IS: **COATED (THERMAL)** **UNCOATED**



NOTE: Below examples are same wind direction as #7 and #8. However specifically reflect margin/border printing only.

