BASKET MEASURING 101

Q: Just how do the folks at burton + BURTON[®] arrive at basket measurements? **A**: It's easy once you understand our method!

LEGEND H = height \mathbf{T} = tall \mathbf{W} = width \mathbf{D} = depth \mathbf{O} = opening

H/T Stationary, overhead handles face the front.

This basket is round so the measurement stated is "opening." Opening is measured from each basket's innermost points.

To determine how tall a handled basket is, measure from the flat surface to the top of the handle.



Top row: 9710749 Middle row: 9710533 Bottom row: 9710470

H W D

O

In the instance of stationary side handles, note that the handles are on the left + right as opposed to making an arch facing the front as in overhead handles.