## 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
$\mathbf{H}=$ height $\quad \mathbf{T}=$ tall $\mathbf{W}=$ width $\quad \mathbf{D}=$ depth $\mathbf{O}$ = opening
To determine how tall a handled basket is, measure from the flat surface to the top of the handle.


Hinged, overhead handles face the front, forming an arch. Width + depth are measured from each basket's outermost points.


Be mindful that each basket


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

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.


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.

