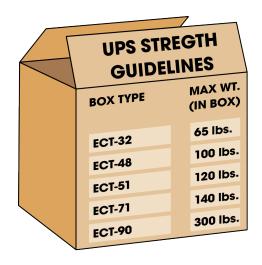


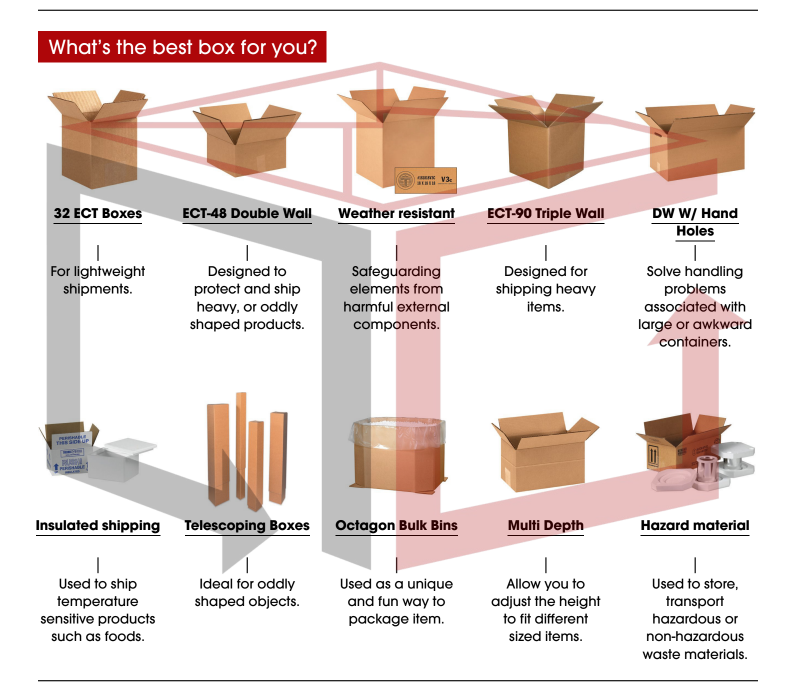
BOX GUIDE

Box strength guidelines



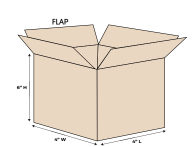
Prevent costly returns caused by shipping damaged, inexpensive boxes that may not withstand the rigorousness of daily shipping and handling.

- We recommend a ECT-48 Double Wall Corrugated which provides more strength and protection than 32 ECT boxes, a budget-friendly alternative for lightweight shipments.
- SSBM ECT-48 boxes are made with heavier paper and have a 40 LB. greater weight capacity and bursting strength than 32 ECT boxes.



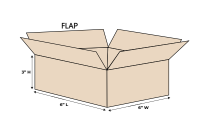
Measuring a box

- Listed dimensions are always inside dimensions.
- The first dimension is length. Length is always the longest side of the box that has a flap.
- The next dimension is width. The width side also has a flap but is always the side shorter than the length.
- Height is the only dimension without a flap. Height measurements do not include flaps.



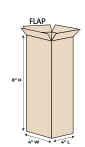
9	STAN	DAF	RD B	OXES	ò

STANDARD BOXES				
MODE	L NO.	LXWXH		
BX4	46	4" x 4" x 6"		



LONG BOVES

LONG BOXES			
MODEL NO.	LXWXH		
BX446	6" x 6" x 3"		



TALL BOXES

IT LL DOMLO					
MODEL NO.	LXWXH				
BX446	4" x 4" x 8"				