

# ULINE Box Guide

Use this guide to determine which box is right for you.

Cheaper boxes may not survive the hazards of shipping and handling. Uline refuses to sacrifice the quality of our boxes. Uline's 200 lb. test boxes help protect your products.



## 200 LB. TEST

Uline 200 lb. test boxes ensure greater bursting strength than 32 ECT boxes. Greater bursting strength means fewer crushed and damaged boxes during shipping.

## BOX TYPES



**32 ECT**



**200 LB. TEST**



**275 LB. TEST**



**MULTI-DEPTH**



**275 LB. TEST  
DOUBLE WALL**



**TELESCOPIC**



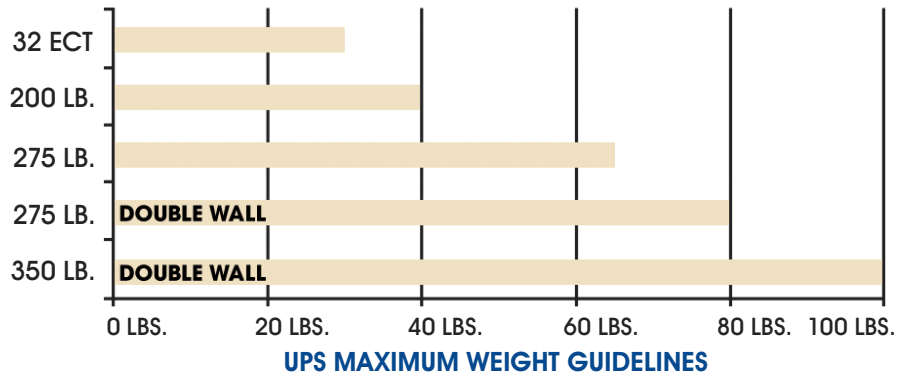
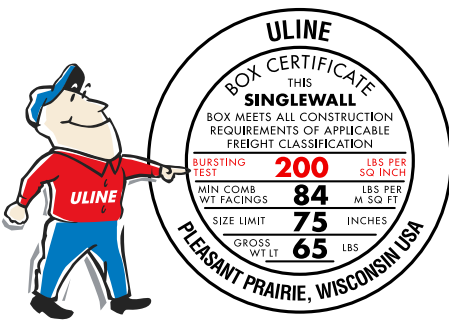
**LONG**



**TALL**

For lightweight shipments.	For everyday shipping purposes.	38% stronger than 200 lb. test boxes.	Cut down to the size you need.	When extra stacking strength is necessary.	Adjustable 2-piece design.	Long flaps make it easy to load.	Short flaps make it easy to close.
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## WHICH BOX SHOULD I USE?



## MEASURE A BOX

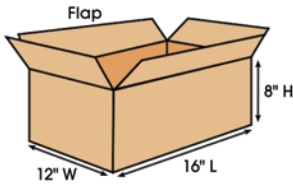
1. Listed dimensions are always inside dimensions.
2. The first dimension is length. Length is always the longest side of the box that has a flap.
3. The next dimension is width. The width side also has a flap, but is always the side shorter than the length.
4. Height is the only dimension without a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

Cubic Inches:  
L" x W" x H"

Cubic Feet (from inches):  
(L" x W" x H") / 1,728

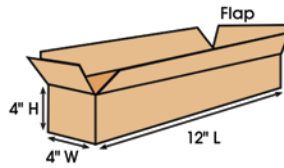
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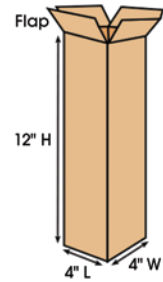
**Standard Box**

MODEL NO.	L X W X H
S-4235	16 X 12 X 8"



**Long Box**

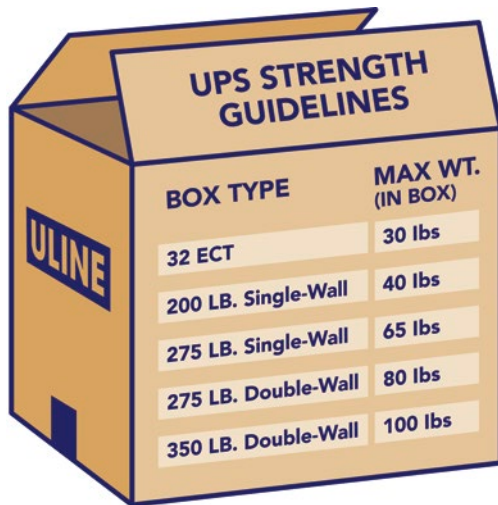
MODEL NO.	L X W X H
S-4116	12 X 4 X 4"



**Tall Box**

MODEL NO.	L X W X H
S-4481	4 X 4 X 12"

## WHAT IS THE DIFFERENCE BETWEEN 200 LB. TEST BOXES AND 32 ECT BOXES?

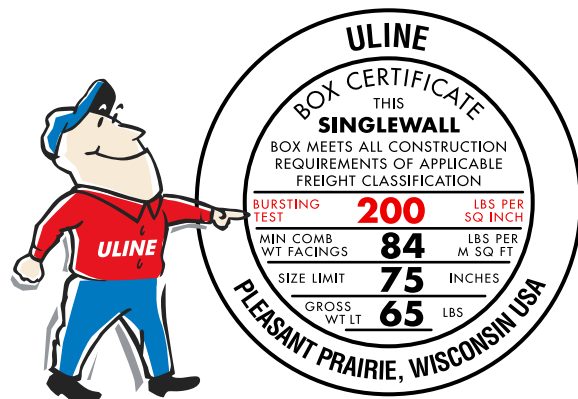
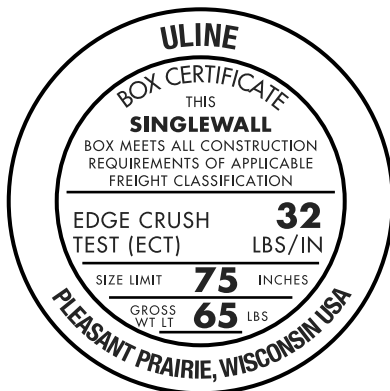


Uline and UPS recommend 200 lb. test boxes, which provide more strength and protection than 32 ECT boxes – a lightweight alternative.

- 200 lb. test refers to bursting strength, while 32 ECT refers to stacking strength. Boxes that meet 200 lb. test will also exceed 32 ECT stacking strength.
- 200 lb. test boxes require a heavier paper grade and have a bursting strength of up to 60% greater than 32 ECT boxes.

200 lb. test boxes perform more consistently.

## LOOK AT THE BOX CERTIFICATE STAMP TO IDENTIFY YOUR BOX



## HELPFUL HINTS

To ship via UPS or FedEx, surround each item by 2" of packing material and place each item 2" away from the walls of the box.

To ship via USPS, surround each item with packing materials until items are no longer moving around in the box.

## CUSHIONING/VOID FILL

- Bubble
- Foam
- Paper (Kraft/Newsprint)
- Peanuts
- Instapak Quick
- Vermiculite
- Corrugated Wrap
- Cellulose Wadding