

PROJECT:

ITEM:

1. FIND BEST BOARD LENGTH
(enter project pieces individually)

Clear

Item Length (inches)

Clear

Qty

Calculate

Clear

Board	Qty	Waste*	Price		Cost
6'	<input type="text"/>	<input type="text"/>	<input type="text"/>	=	<input type="text"/>
8'	<input type="text"/>	<input type="text"/>	<input type="text"/>	=	<input type="text"/>
10'	<input type="text"/>	<input type="text"/>	<input type="text"/>	=	<input type="text"/>
12'	<input type="text"/>	<input type="text"/>	<input type="text"/>	=	<input type="text"/>

2. MAKE SHOPPING LIST

Project Piece	Best Board Length	Qty Needed	Cost

TOTAL COST:

***Note about waste:**
Some amount of waste is needed to compensate for what a saw blade removes during cutting (kerf). If waste is less than 3", add one board to the quantity.