

Donation Accounting Statement

This is an accounting of material collected to be used by the donor as a receipt for tax deduction purposes. The material listed and valued within is based on the fair market value of such items and is to be used for non-profit rescue and development purposes.

2x2's	lineal feet collected		cost per lineal foot		total value=	
2x4's	lineal feet collected		cost per lineal foot		total value=	
2x6's	lineal feet collected		cost per lineal foot		total value=	
2x8's	lineal feet collected		cost per lineal foot		total value=	
2x10's	lineal feet collected		cost per lineal foot		total value=	
2x12's	lineal feet collected		cost per lineal foot		total value=	
1x4's	lineal feet collected		cost per lineal foot		total value=	
1x6's	lineal feet collected		cost per lineal foot		total value=	
1x8's	lineal feet collected		cost per lineal foot		total value=	
1x10's	lineal feet collected		cost per lineal foot		total value=	
1x12's	lineal feet collected		cost per lineal foot		total value=	
4x4's	lineal feet collected		cost per lineal foot		total value=	
4x6's	lineal feet collected		cost per lineal foot		total value=	
__x__'s	lineal feet collected		cost per lineal foot		total value=	
__x__'s	lineal feet collected		cost per lineal foot		total value=	
__x__'s	lineal feet collected		cost per lineal foot		total value=	
1/4 inch sheet board	square feet collected (one full 8 ft sheet has 32 sq feet (8x4=32))		cost per square foot		total value=	
1/2 inch sheet board	square feet collected		cost per square foot		total value=	
5/8 inch sheet board	square feet collected		cost per square foot		total value=	
3/4 inch sheet board	square feet collected		cost per square foot		total value=	
___/___ inch sheet board	square feet collected		cost per square foot		total value=	
___/___ inch sheet board	square feet collected		cost per square foot		total value=	
standard brick	number collected		cost per brick		total value=	
4X16 block	number collected		cost per block		total value=	
8X16 block	number collected		cost per block		total value=	



10X16 block	number collected		cost per block		total value=	
12X16 block	number collected		cost per block		total value=	
__X__ block	number collected		cost per block		total value=	
__X__ block	number collected		cost per block		total value=	
roofing shingles	number collected		cost per shingle		total value=	
other material	amount collected		cost per piece		total value=	
other material	amount collected		cost per piece		total value=	
other material	amount collected		cost per piece		total value=	
other material	amount collected		cost per piece		total value=	
	amount collected		cost per piece		total value=	
	amount collected		cost per piece		total value=	
	amount collected		cost per piece		total value=	
	amount collected		cost per piece		total value=	
	amount collected		cost per piece		total value=	
	amount collected		cost per piece		total value=	
	amount collected		cost per piece		total value=	
	amount collected		cost per piece		total value=	
	amount collected		cost per piece		total value=	
Additional Comments:					Sum Total of all collections	<input type="text"/>

I hereby attest that the following Accounting Statement is complete and accurate to the best of my knowledge. As the builder or acting representative of the builder I acknowledge the receipt of this accounting statement and have agreed to the donation of the materials listed. In a review of this Accounting Statement I understand that if there is any question or disagreement of any or all of the listed items that I have 72 hours to make request back of said material.

Builder/Supervisor Signature _____ Date _____

I hereby attest that the following Accounting Statement is complete and accurate to the best of my knowledge. As representative of _____ rescue I understand this Donation Accounting Statement and the builders right to revision or rescission within the given 72 hour period.

Rescue Representative Signature _____ Date _____