



Repair rollers, roller mounts, roller brackets, lifting cables, and bottom panel of OH door on BMA. Door was in open position when run into by a vehicle entering the garage bay. Lower door panel was dislodged from the track on the left side and twisted on the right side. Panel was disfigured, rollers were partially detached, and left side lifting cable is currently outside the door. Door will not open/close automatically due to the damage and requires repair and realignment. Assess opener for damage that may have been caused by having to manually force door closed in order to secure bldg. Door is on the bay where the overhead crane is located. Need to repair soon just in case shop needs to use crane to conduct operations.

We Proposal to furnish & install.

One (1) 16'2 x 14'1 Thermacore Series 591 Insulated Sectional Door.

-Standard Lift 3" heavy duty track

-Reconnect existing operator

-Take down existing

-Door color is white

Exclusion:

-Customer will have to final paint the door to match existing.

CMI Cost Estimate								
Over & Above								
PA013 Butler								
OH door on BMA								
CSS #15386- CMI # 5794								
Prepared By: J. Bayne								
12.11.18								
			Labor			Sub	OHP	
Description	Rate	Hours	Cost	Material	Tax	Total	20%	Total
<b>1. Repair Cost</b>								
1.1 Labor	\$ 98.00	20						\$ 1,960.00
1.2 Material					\$ -	\$ -		\$ 2,845.89
Door Distributor								
1.3 Material Markup 20%								\$569.18
1.4 Lift Charge								\$ 290.00
In house lift								
<b>Sub Total Repair Cost</b>								<b>\$ 5,665.07</b>
CE Factor 102%								\$ 113.30
<b>Grand Total</b>								<b>\$ 5,778.37</b>