

## USDA ENERGY AUDIT PROGRAM

### 2. BUILDING CONSTRUCTION: (Make copies if needed for additional buildings)

Wall Material: \_\_\_\_\_

Insulation on wall: YES/NO

If 'YES', name of insulation material: \_\_\_\_\_

Insulation thickness: \_\_\_\_\_

Roof material: \_\_\_\_\_

Insulation on roof: YES/NO

If 'YES', name of insulation material: \_\_\_\_\_

Insulation thickness: \_\_\_\_\_

Are there any dock doors in the building: \_\_\_\_\_

P.S.: Dock Doors are the doors used for the entry of the trucks into the building to load/unload material.



Example of dock door

If there are dock doors:

Size of Dock Doors (Length <i>ft</i> x Width <i>ft</i> )	Quantity

Is there any insulation on the dock doors? \_\_\_\_\_

If yes: - Type of insulation on the dock doors: \_\_\_\_\_ Thickness: \_\_\_\_\_

Are there any openings like cracks or gaps (near dock doors etc.,) which allow air into the building other than regular doors/windows? \_\_\_\_\_



Example of gap under the dock door

If there are gaps:-

<b>Size of the gap (Length <i>ft</i> x Width <i>ft</i>)</b>	<b>Quantity</b>

Comments or other Information: