

# BULK TRAILER TRAP OPENERS

## Application Data Sheet

**WORKMASTER**<sup>®</sup>  
WE FIND A WAY — OR MAKE ONE!



PRINT



SUBMIT

1 of 4

### I. CUSTOMER INFORMATION

Company: \_\_\_\_\_ Date: \_\_\_\_\_  
 Contact: \_\_\_\_\_ Ph: \_\_\_\_\_  
 Title: \_\_\_\_\_ Ext: \_\_\_\_\_  
 Address: \_\_\_\_\_ E-m: \_\_\_\_\_  
 City, St, Zip: \_\_\_\_\_ Fax: \_\_\_\_\_

Determining the most appropriate **Trailer Trap Opener** for an unloading site requires **Complete and Accurate Data**. We want our Trailer Trap Opener to be one of our Customer's **Best Buys – Ever!**

### II. PRODUCT and TRAILER

- What Product(s) is Unloaded: \_\_\_\_\_
- How Many Receiving Pits? \_\_\_\_\_
- Typical Hours of Operation: \_\_\_\_\_
- How Many Trailers Unloaded: DAILY \_\_\_\_\_; WEEKLY \_\_\_\_\_; MONTHLY \_\_\_\_\_  
 \_\_\_\_\_ or \_\_\_\_\_  
 How Many Bushels Unloaded: DAILY \_\_\_\_\_; WEEKLY \_\_\_\_\_; MONTHLY \_\_\_\_\_
- Receiving Schedule:  Year Round  Seasonal - **Begins** (Month): \_\_\_\_\_ Ends: \_\_\_\_\_
- Which Hopper Trailer Configuration is Most Common at Site?  
 1 Hopper per Trailer  2 Hoppers Per Trailer  Other: \_\_\_\_\_
- Do Trailers Primarily use:  Rack & Pinion Type Traps  Strap Type Traps?
- How are Traps currently opened?:  
 Hand-Crank  Ratchet Wrench  Torque Wrench  Power Tool  
 **NO**, if so: Explain opening method: \_\_\_\_\_
- Who Opens Traps?  Plant Personnel  Driver  Other: \_\_\_\_\_
- Describe the Most Common Problems or Difficulties Opening Trailer Traps:  
 Jammed - Product  Speed of Opening  Site Related Difficulties  
 Jammed - Poor Trap Condition  Other: \_\_\_\_\_
- Do Weather Conditions or Temperature affect opening the Traps?  
 **YES** Heat: \_\_\_\_\_°F Cold: \_\_\_\_\_°F  **NO**, not affected by weather  
 Humidity Related  Rain Related  Ice/Snow Related
- Trailers Discharge Into/Onto:  
 Bin or Hopper  Pneumatic Conveyor  Truck  
 Drag Conveyor  Belt Conveyor  Stacker to Stockpile  
 Screw Conveyor  Vibrating Conveyor  Other: \_\_\_\_\_

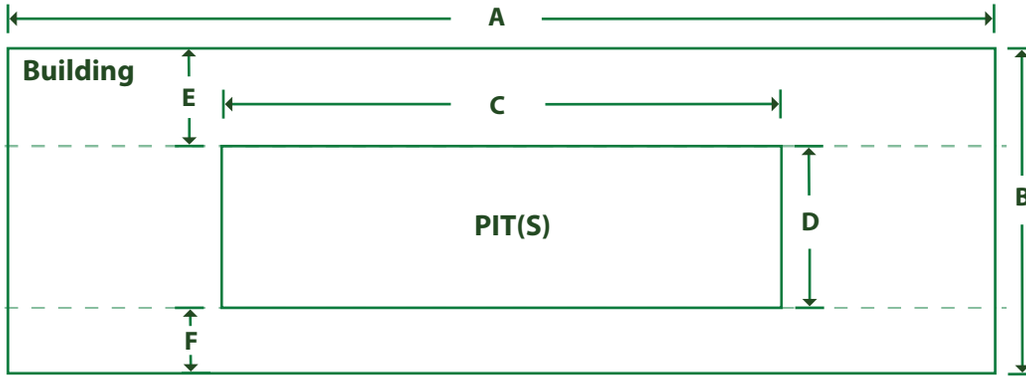


# BULK TRAILER TRAP OPENERS

## Application Data Sheet

### V. SITE: DIAGRAM - Unloading Pit #1

1. Based on the DIAGRAM below, what are dimensions (please specify inches ["] or feet [']) of:



- A: \_\_\_\_\_ ;
- B: \_\_\_\_\_ ;
- C: \_\_\_\_\_ ;
- D: \_\_\_\_\_ ;
- E: \_\_\_\_\_ ; ( To nearest wall/obstruction )
- F: \_\_\_\_\_ ; ( To nearest wall/obstruction )

2. Trailer Traffic Direction

3. Please List Any Noteworthy Obstructions that Compromise the Receiving Pit Walkway(s)

Ex: Beams, Foundation, Dust Collection, Electrical/Controls, etc. :

---

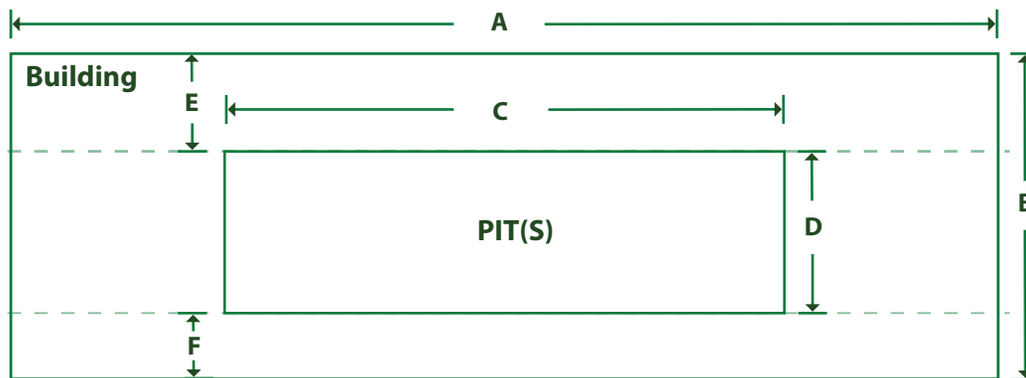


---

(If applicable, please provide pictures)

### V. SITE: DIAGRAM - Unloading Pit #2

4. Based on the DIAGRAM below, what are dimensions (please specify inches ["] or feet [']) of:



- A: \_\_\_\_\_ ;
- B: \_\_\_\_\_ ;
- C: \_\_\_\_\_ ;
- D: \_\_\_\_\_ ;
- E: \_\_\_\_\_ ; ( To nearest wall/obstruction )
- F: \_\_\_\_\_ ; ( To nearest wall/obstruction )

5. Trailer Traffic Direction

6. Please List Any Noteworthy Obstructions that Compromise the Receiving Pit Walkway(s)

Ex: Beams, Foundation, Dust Collection, Electrical/Controls, etc. :

---



---

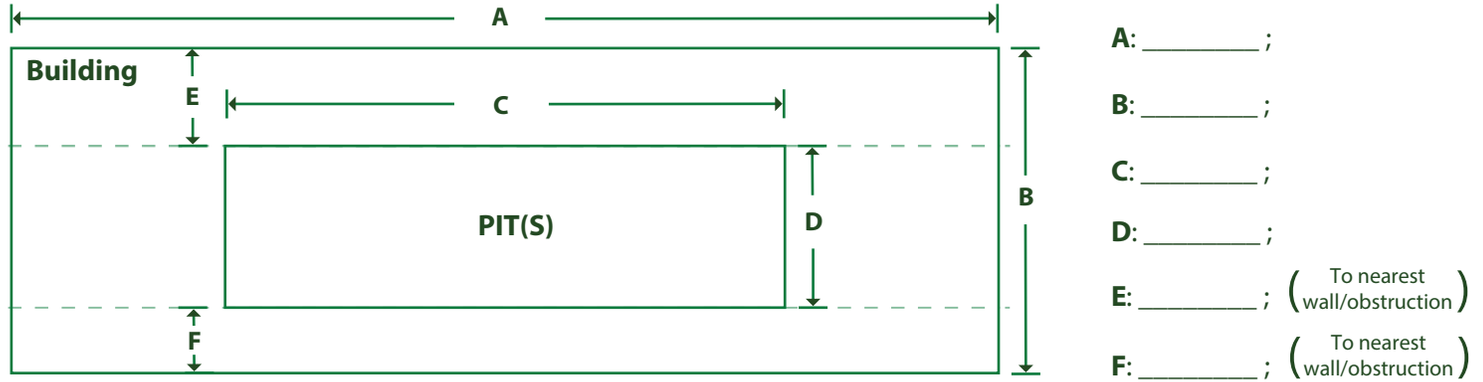
(If applicable, please provide pictures)

# BULK TRAILER TRAP OPENERS

## Application Data Sheet

### V. SITE: DIAGRAM - Unloading Pit #3

7. Based on the DIAGRAM below, what are dimensions (please specify inches ["] or feet [']) of:



8. Trailer Traffic Direction

9. Please List Any Noteworthy Obstructions that Compromise the Receiving Pit Walkway(s)

Ex: Beams, Foundation, Dust Collection, Electrical/Controls, etc. :

---



---

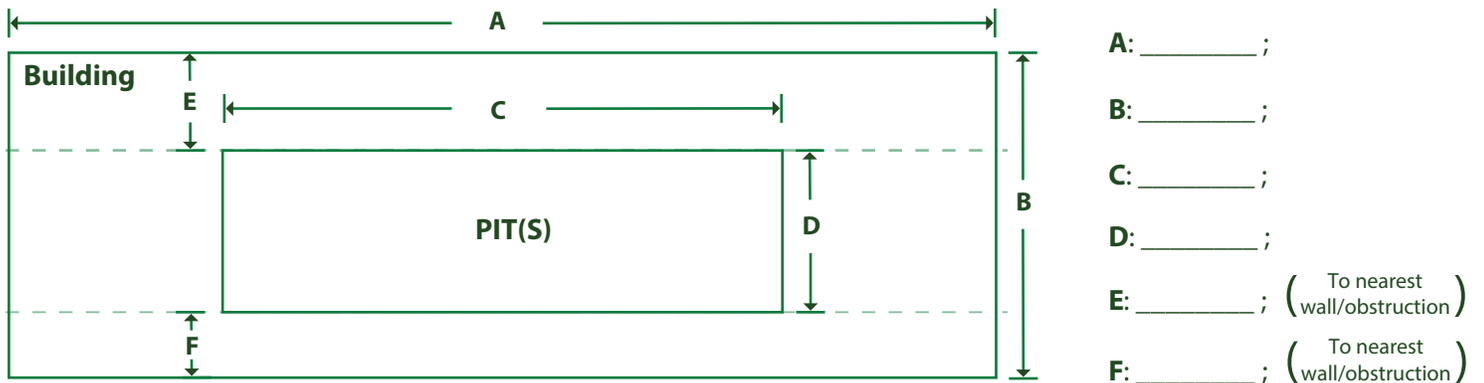


---

(If applicable, please provide pictures)

### V. SITE: DIAGRAM - Unloading Pit #4

10. Based on the DIAGRAM below, what are dimensions (please specify inches ["] or feet [']) of:



11. Trailer Traffic Direction

12. Please List Any Noteworthy Obstructions that Compromise the Receiving Pit Walkway(s)

Ex: Beams, Foundation, Dust Collection, Electrical/Controls, etc. :

---



---



---

(If applicable, please provide pictures)