

India

D-24, Sardar Estate, Ajwa Road
Vadodara-390 019, Gujarat, India
Ph /Fax : 91 265 2517505

info@hspl.in.net

Date _____

Company _____

Address _____

City _____

State _____

Zip _____

Contact 1 _____

Phone _____

Fax _____

Email _____

Contact 2 _____

Phone _____

Fax _____

Email _____

Location of Installation: _____

Quotation deadline: _____

Installation target date: _____

Project status:

Budgetary

Funded

Approved for purchase

BULK BAG DATA

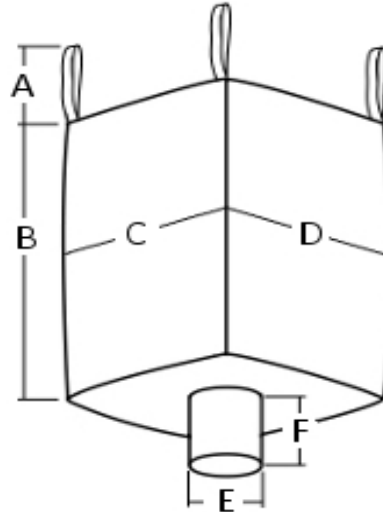
What is the ceiling height where unloader will be located? _____

To empty completely; the bag must be: Vibrated Massaged Beaten Bag empties freely

Is the bag lined? No Yes -Liner type: _____ (Fitted or Tubular?)

Provide dimensions and weight of each bag.

	Bag 1	Bag 2	Bag 3
A			
B			
C			
D			
E			
F			
Weight			



MATERIAL

Common Name _____

Trade Name _____

Particle Size _____

Bulk Density: _____ kg/m³ Temperature: _____ Moisture content: _____

Angle of repose: _____ ° Very free flowing Free flowing Sluggish

Composition: Powder Granule Fiber Prill
 Pellet Flake Other: _____

Abrasiveness: Non abrasive Mildly abrasive Highly abrasive

Characteristics (Check all that apply)

- | | | | |
|-----------------------------------|---------------------------------------|------------------------------------|--------------------------------------|
| <input type="checkbox"/> Dry | <input type="checkbox"/> Corrosive | <input type="checkbox"/> Abrasive | <input type="checkbox"/> Fluffy |
| <input type="checkbox"/> Flaky | <input type="checkbox"/> Wet | <input type="checkbox"/> Explosive | <input type="checkbox"/> Powdery |
| <input type="checkbox"/> Granular | <input type="checkbox"/> Sticky | <input type="checkbox"/> Toxic | <input type="checkbox"/> Hygroscopic |
| <input type="checkbox"/> Friable | <input type="checkbox"/> Other: _____ | | |

ENVIRONMENT

Atmospheric conditions (check all that apply)

- Outdoor Corrosive Explosive High humidity High temperature Dirty

OPERATING REQUIREMENTS

Duty cycle: _____ hours per day, _____ days per week.

Mode: Continuous / Non-stop delivery at _____ kg per hour

Intermittent / Batch

Batch amount: _____ Time to deliver batch: _____

Idle time between batches: _____

Dust containment: Internal required External collection available None

CONSTRUCTION

Frame: Carbon Steel #304 Stainless Steel Finish: _____

Material contact: Carbon Steel #304 Stainless Steel Finish: _____

Bag suspension method:

Forklift transport frame

Hoist and Trolley

Electric hoist

Air hoist

Half-Frame

AVAILABLE UTILITIES

Power: _____ Volt / 3 Phase / _____ Hertz

Air: _____ PSI _____ CFM

Environment: 4 4X Explosion Proof -List Class, Group & Division: _____

DESCRIBE YOUR PROCESS:

BBU0002

Dec12