

**India**

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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**MATERIAL****Common Name** _____ **Trade Name** _____**Bulk Density** _____ **Particle Size** _____**Temperature** _____ **Moisture Content** _____**Composition**☐ Powder ☐ Granule ☐ Fiber ☐ Prill ☐ Pellet ☐ Flake
☐ Other _____**Characteristics (Check all that apply)**

<input type="checkbox"/> Corrosive	<input type="checkbox"/> Agglomerates	<input type="checkbox"/> Segregates	<input type="checkbox"/> Aerates
<input type="checkbox"/> Explosive	<input type="checkbox"/> Hygroscopic	<input type="checkbox"/> Adhesive	<input type="checkbox"/> Degrades
<input type="checkbox"/> Packs or smears	<input type="checkbox"/> Friable	<input type="checkbox"/> Cohesive	<input type="checkbox"/> Toxic

Abrasiveness: ☐ Non-abrasive ☐ Mildly abrasive ☐ Highly abrasive**Flowability:** ☐ Very free flowing ☐ Free flowing ☐ Sluggish**OPERATING REQUIREMENTS****Duty cycle:** _____ hours per day, _____ days per week.**Mode:** ☐ Continuous/Non-stop delivery at _____ kg per hour☐ Intermittent / Batch**Batch amount** _____ kg **Time to deliver batch:** _____**Idle time between batches** _____**Conveyor is being fed by:** _____ **Conveyor is feeding:** _____**ELECTRICAL****Power supply:** ☐ Standard (480/3/60) ☐ Other _____**Environment:** ☐ 4 ☐ 4X ☐ Explosion Proof -List Class, Group & Division: _____**Controls:** ☐ Standard: VFD with start-stop, reverse jog, HOA switch, capable of being started with remote signal☐ Color Touch-screen with batching program☐ Other: _____

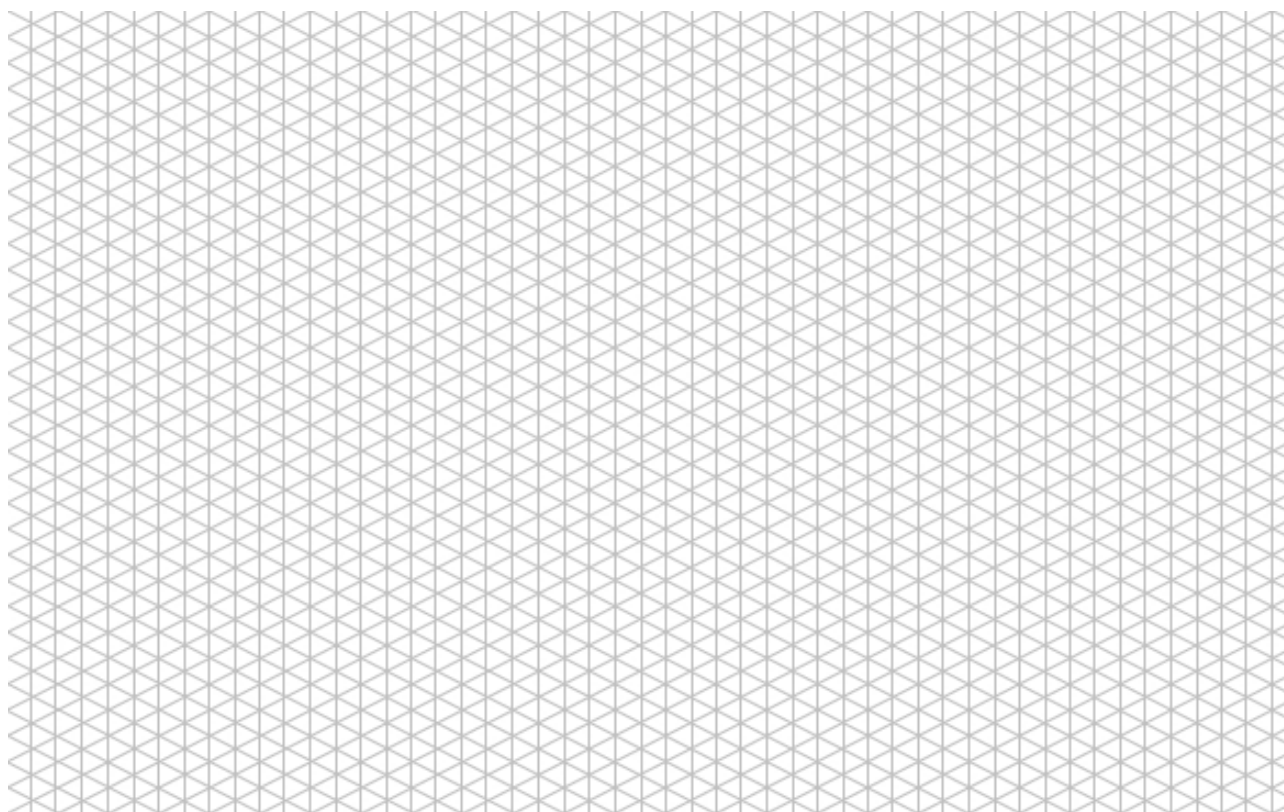
CONSTRUCTION

Casing: ☐ Mild steel ☐ #304 Stainless steel ☐ #316 Stainless steel
Chain: ☐ Mild steel ☐ Stainless steel
Flights: ☐ Standard (#1900 UHMW polyethylene) ☐ Other _____

Optional Equipment:

☐ Vibrator ☐ Discharge vibrator ☐ Containment system
☐ Level sensors ☐ Agitator ☐ Rotary valve feed control system
☐ Air pads

CONVEYOR LAYOUT / PATH



Describe your Process:

HT0002

Dec12