
ENCLOSURE

Size: _____ Long x _____ Wide x _____ High

Construction: Standard 16 gauge Heavy Duty 10 gauge

To Be Installed: Inside Building Outdoors

Work Doors: One End Only Both Ends **Personnel Doors:** Yes No Quantity: _____

Abrasive Resistant Wall Liner: Yes No

Lighting: Ceiling Side Walls Both

Standard (50 Foot Candles) Other: _____ Foot Candles

BLAST EQUIPMENT

Compressed Air Supply: _____ Available cfm, _____ psi, _____ Compressor HP

Blast Machine(s): Quantity: _____ Blast Machine Capacity: (ea.) _____

Complete Blast Machine System

System includes:

- Stationary Blast Machine, remote controls, 50 ft. blast hose coupled, nozzle and moisture separator.
- Operator Safety Equipment including helmet with climate control, breathing air filter, blast suit (large), leather gloves.

Other than complete system, please list

Accessories: Air Dryer CO Alarm Compressor- _____ cfm, _____ psi, _____ HP

RECOVERY SYSTEM – Please sketch desired recovery layout in space provided on back page.

- Mechanical systems include bucket elevator and air wash abrasive cleaner.
- Pneumatic systems include transition and cyclone reclaimer.

Media To Be Used: _____ Mesh Size _____

Recovery Area: Full Partial (please sketch desired layout in space provided)

Recessed – depth of water table _____ Surface Mount

Recovery Area Dimensions: _____ Length X _____ Width

Grating: 250 lbs/sq ft 1,000 lbs/sq ft 2,000 lbs/sq ft Other _____

Type of Floor:

Flat Trak: Shed Plates Base Plates Cross Drive Module location Center End

Recessed Hopper 3x3 **Surface Mount Hopper 2x2**

Screw Conveyor

Flo-Flor

"M"-Section

DUST COLLECTION SYSTEM

To Be Supplied By Clemco

Ventilation Rate Required (Air Movement Through Room): _____ fpm

To Be Installed: Inside Building Outdoors

Indicate Location (Distance From Room): _____

Maximum Ambient Humidity: _____ %

Existing or To Be Supplied By Others

Make: _____

Model: _____ **cfm Rating:** _____

Differential Pressure (Operating Range): _____ inches W.G.

Fan Static Pressure: _____ inches W.G.

WORKPIECE HANDLING SYSTEM

By Clemco	Existing	Others	Type of System
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Fork Lift: Weight _____ Capacity _____ Tire Size _____ Tire Type _____ How Many Tires? _____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Work Car: Bed Size _____ Capacity _____ <input type="checkbox"/> Powered <input type="checkbox"/> Manual
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Rails (RR): Gauge _____ (width of rail set) Size _____ Length _____ <input type="checkbox"/> Recessed <input type="checkbox"/> Raised
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Rails (inverted "V"): Gauge _____ (width of rail set) Length _____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Monorail: Capacity _____ Length _____ Clearance _____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hoist: Capacity _____ <input type="checkbox"/> Fixed <input type="checkbox"/> Moveable <input type="checkbox"/> Pneumatic <input type="checkbox"/> Electric <input type="checkbox"/> Manual
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Other: _____

ELECTRICAL CONTROLS

Control Panel Power Supply: _____ Volts, _____ Phase, _____ HZ

Electrical Classification: Standard NEMA-12 Other, please specify _____

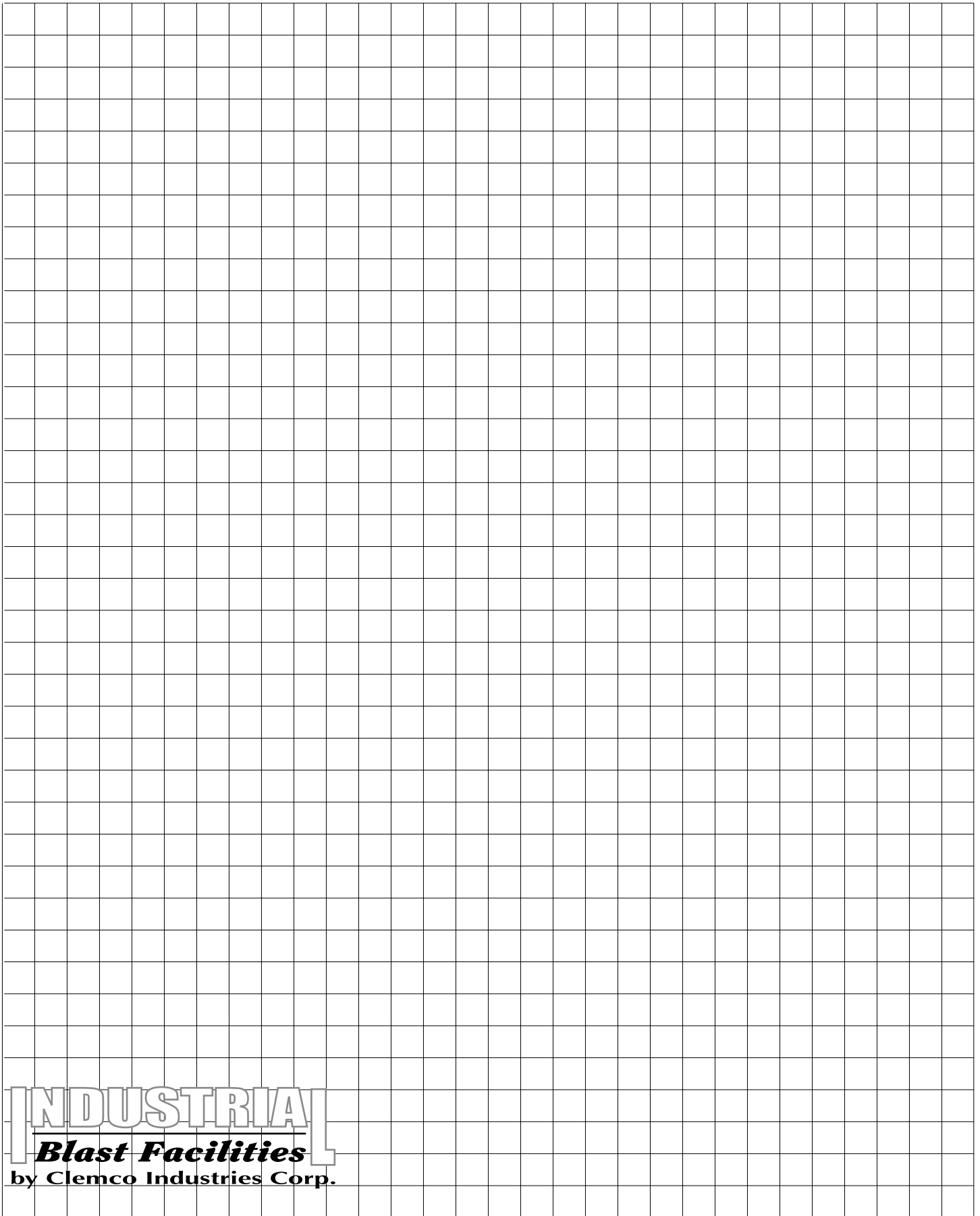
Explosion Proof: Class _____ Division _____ Group _____

EQUIPMENT INSTALLATION

Erection: By Clemco Contractor By Distributor Contractor By Others

Site Preparation: By Clemco Contractor By Distributor Contractor By Others

Sketch recovery area and equipment location requirements (indicate dimensions)



INDUSTRIAL
Blast Facilities
by Clemco Industries Corp.