

BELGRADE
STEEL TANK



Product Catalog



Mission Statement

To design and manufacture high quality, competitively priced equipment for the concrete industry, provide a safe and respectful work environment for our valued employees, and continue to support our customers and community.

















About Us

Established in 1963 by family patriarch, Mitchell Thompson, the company has enjoyed steady growth and renovation. Specializing in silos for the concrete industry, Belgrade Steel Tank manufactures and deals in a broad line of product, such as aggregate bins, scale hoppers, dust control equipment, belt conveyors, screw conveyors, charging hoppers, and a number of specialty units for industry related needs.

Contact Information

Phone: 320-254-8246
 Email: dank@belgradesteeltank.com
 Website: www.belgradesteeltank.com

Table of Contents

	Basic Silos	6
	Split Silos	17
	Structural Stands	22
	Portable Silos.....	24
	Portable Split Silos.....	42
	Low Profile Portable Silos.....	48
	Batching Silos.....	52
	Cement Scale Hoppers.....	53
	Aggregate Scale Hoppers and Belt Conveyors.....	54
	Decumulative Aggregate Scale Hoppers	56
	Aggregate Bins	58
	Vertical Liquid Tanks.....	62
	Batching and Equipment Controls.....	64
	Dust Collectors	72
	Auger Worksheet.....	76
	Parts and Accessories.....	80

Our Facility







Belgrade Basic Cement Silos





Table of Contents

185 Barrel Basic Silo.....	8
270 Barrel Basic Silo.....	9
350 Barrel Basic Silo.....	10
450 Barrel Basic Silo.....	11
550 Barrel Basic Silo.....	12
700 Barrel Basic Silo.....	13
900 Barrel Basic Silo.....	14
1050 Barrel Basic Silo.....	15
1200 Barrel Basic Silo.....	16
500 Barrel Split Silo	17
700 Barrel Split Silo	18
850 Barrel Split Silo	19
1000 Barrel Split Silo	20
1200 Barrel Split Silo	21

185 Barrel Basic Cement Silo

**BELGRADE
STEEL TANK**



185 Barrel Basic Cement Silo

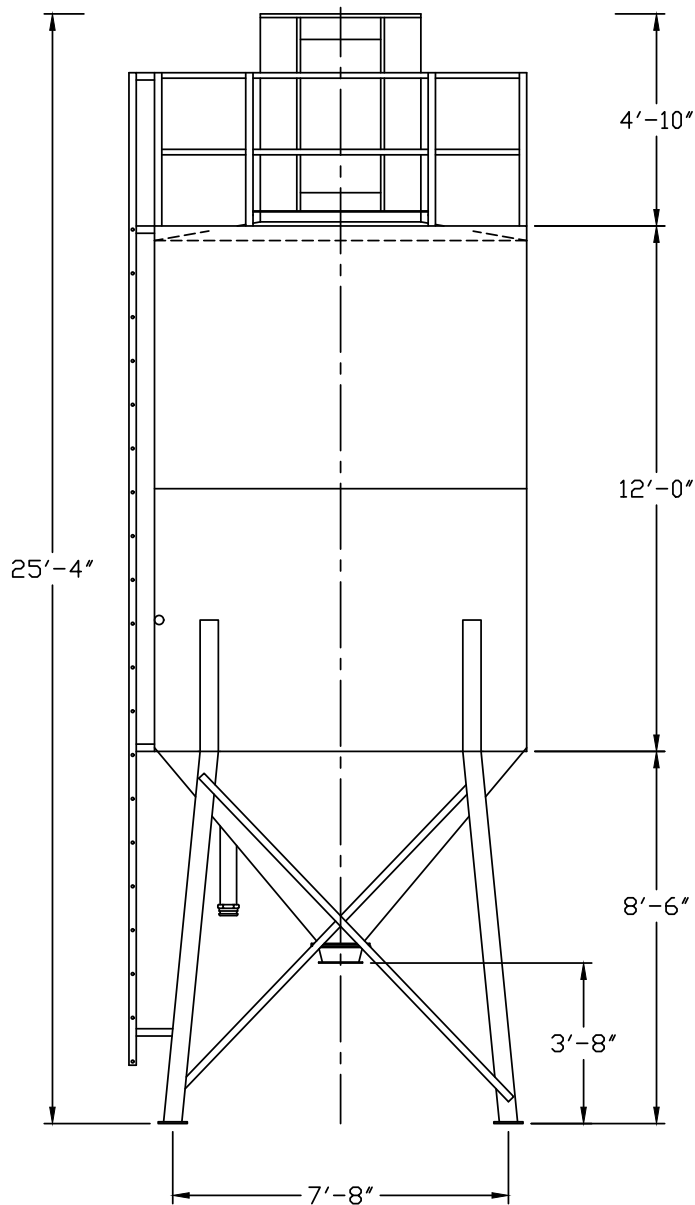
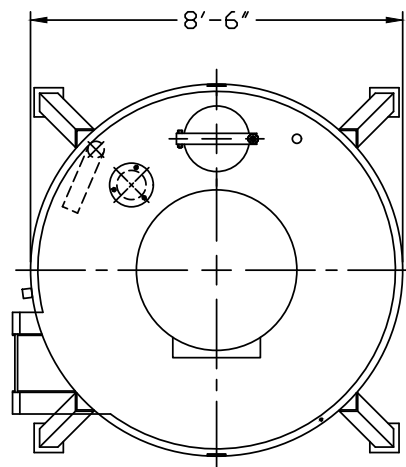
- 8'-6" Diameter x 25'-4" Overall Height
- 150 Sq. Ft. Bag Area Dust Collector with Air Vibrator
- Pressure Relief Valve
- 3'-8" Clearance Under Discharge
- Outside Ladder with OSHA Compliant Fall Arrest Cable System
- 4" Fill Pipe with Aluminum Adapter
- 18" Non-Pressurized Inspection Manhole
- (8) Externally Mounted Air Pads with Manifold, Regulator, and Check Valve
- Emergency Jam Gate
- Sandblast, Prime, and Paint
- Standard Colors:
- RAL 7038 Gray, RAL 9010 White, RAL 1001 Tan, RAL 1032 Yellow

Options

- 225 Sq. Ft. Dust Collector
- 330 Sq. Ft. Pulse Jet Dust Collector
- Bin Level Indicators
- Manual Air Valve Controls
- Butterfly Valve
- 5" Fill Pipe

Specifications

- Empty Weight 6,000#
- 740 Cu. Ft. Capacity
- 34 Ton Capacity (Cement)
- Part Number: BST185-86



270 Barrel Basic Cement Silo

BELGRADE
STEEL TANK



270 Barrel Basic Cement Silo

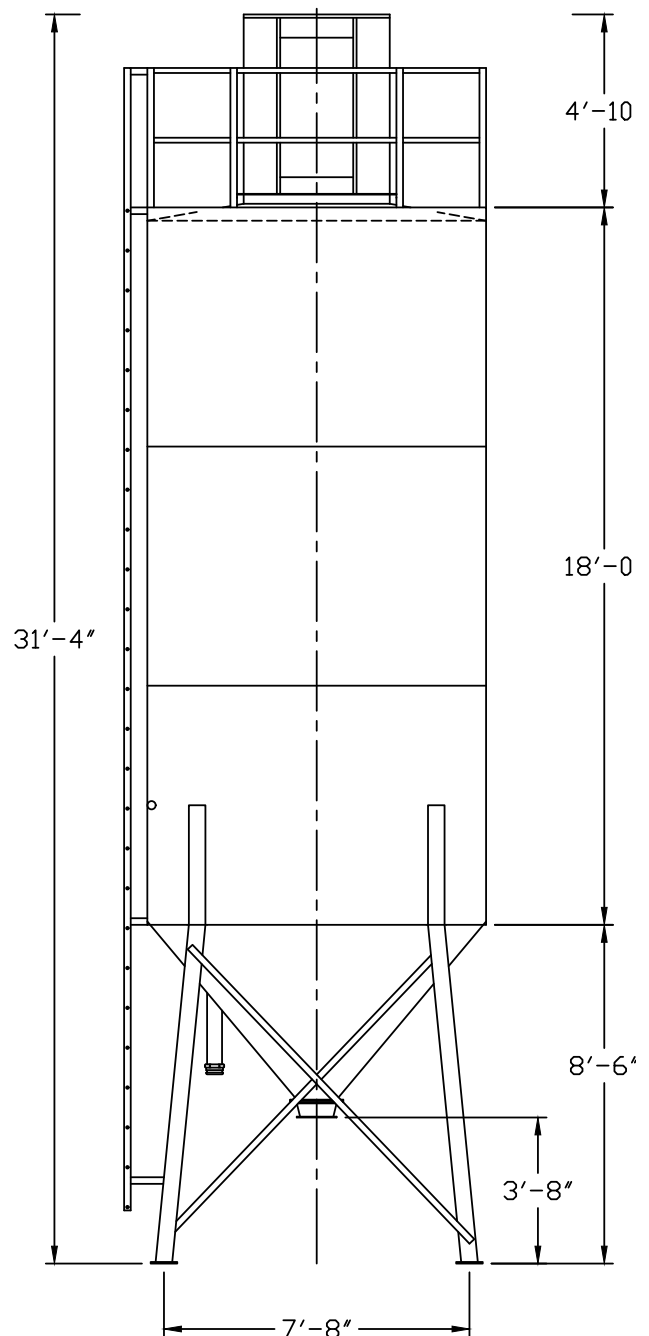
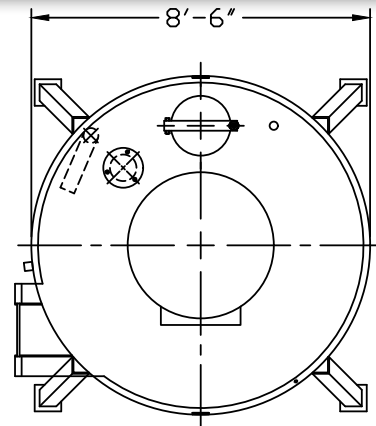
- 8'-6" Diameter x 31'-4" Overall Height
- 150 Sq. Ft. Bag Area Dust Collector with Air Vibrator
- Pressure Relief Valve
- 3'-8" Clearance Under Discharge
- Outside Ladder with OSHA Compliant Fall Arrest Cable System
- 4" Fill Pipe with Aluminum Adapter
- 18" Non-Pressurized Inspection Manhole
- (8) Externally Mounted Air Pads with Manifold, Regulator, and Check Valve
- Emergency Jam Gate
- Sandblast, Prime, and Paint
- Standard Colors:
- RAL 7038 Gray, RAL 9010 White, RAL 1001 Tan, RAL 1032 Yellow

Options

- 225 Sq. Ft. Dust Collector
- 330 Sq. Ft. Pulse Jet Dust Collector
- Bin Level Indicators
- Manual Air Valve Controls
- Butterfly Valve
- 5" Fill Pipe

Specifications

- Empty Weight 7,000#
- 1,080 Cu. Ft. Capacity
- 50 Ton Capacity (Cement)
- Part Number: BST270-86



350 Barrel Basic Cement Silo

**BELGRADE
STEEL TANK**



350 Barrel Basic Cement Silo

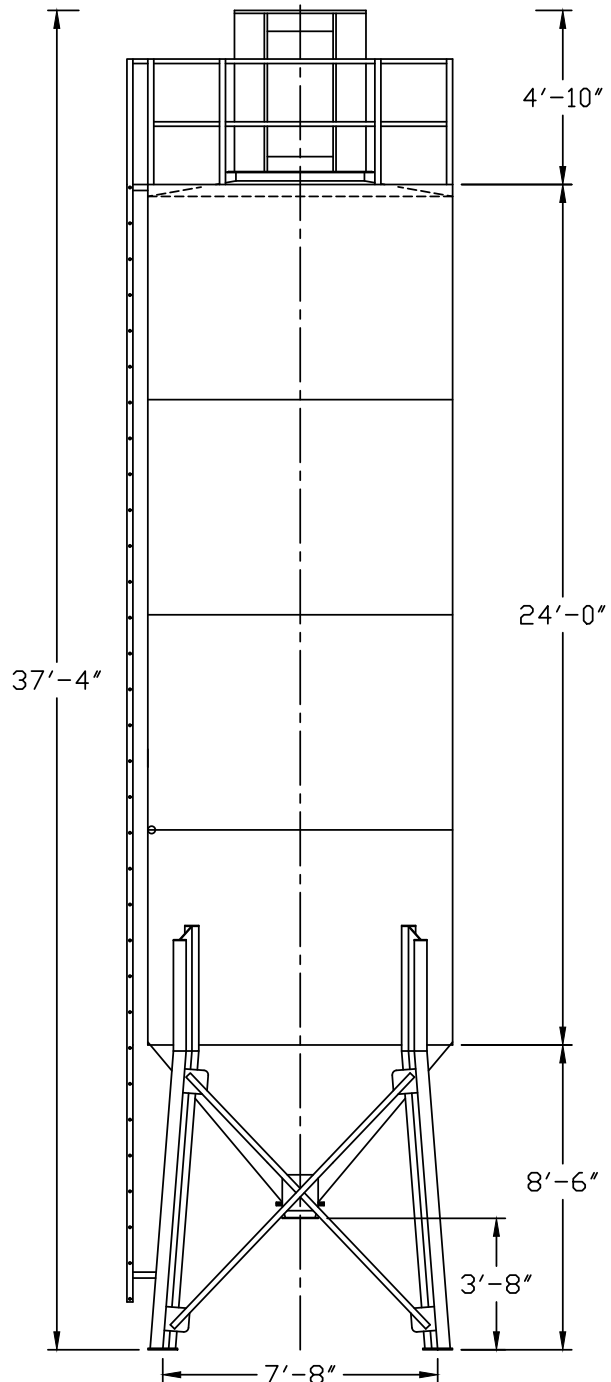
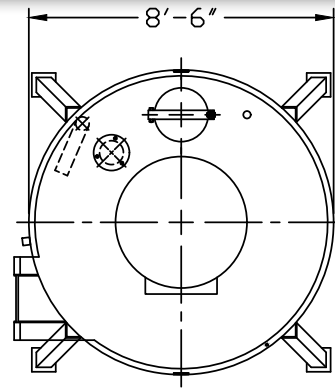
- 8'-6" Diameter x 37'-4" Overall Height
- 150 Sq. Ft. Bag Area Dust Collector with Air Vibrator
- Pressure Relief Valve
- 3'-8" Clearance Under Discharge
- Outside Ladder with OSHA Compliant Fall Arrest Cable System
- 4" Fill Pipe with Aluminum Adapter
- 18" Non-Pressurized Inspection Manhole
- (8) Externally Mounted Air Pads with Manifold, Regulator, and Check Valve
- Emergency Jam Gate
- Sandblast, Prime, and Paint
- Standard Colors:
- RAL 7038 Gray, RAL 9010 White, RAL 1001 Tan, RAL 1032 Yellow

Options

- 225 Sq. Ft. Dust Collector
- 330 Sq. Ft. Pulse Jet Dust Collector
- Bin Level Indicators
- Manual Air Valve Controls
- Butterfly Valve
- 5" Fill Pipe

Specifications

- Empty Weight 9,000#
- 1,400 Cu. Ft. Capacity
- 65 Ton Capacity (Cement)
- Part Number: BST350-86



450 Barrel Basic Cement Silo

BELGRADE
STEEL TANK



450 Barrel Basic Cement Silo

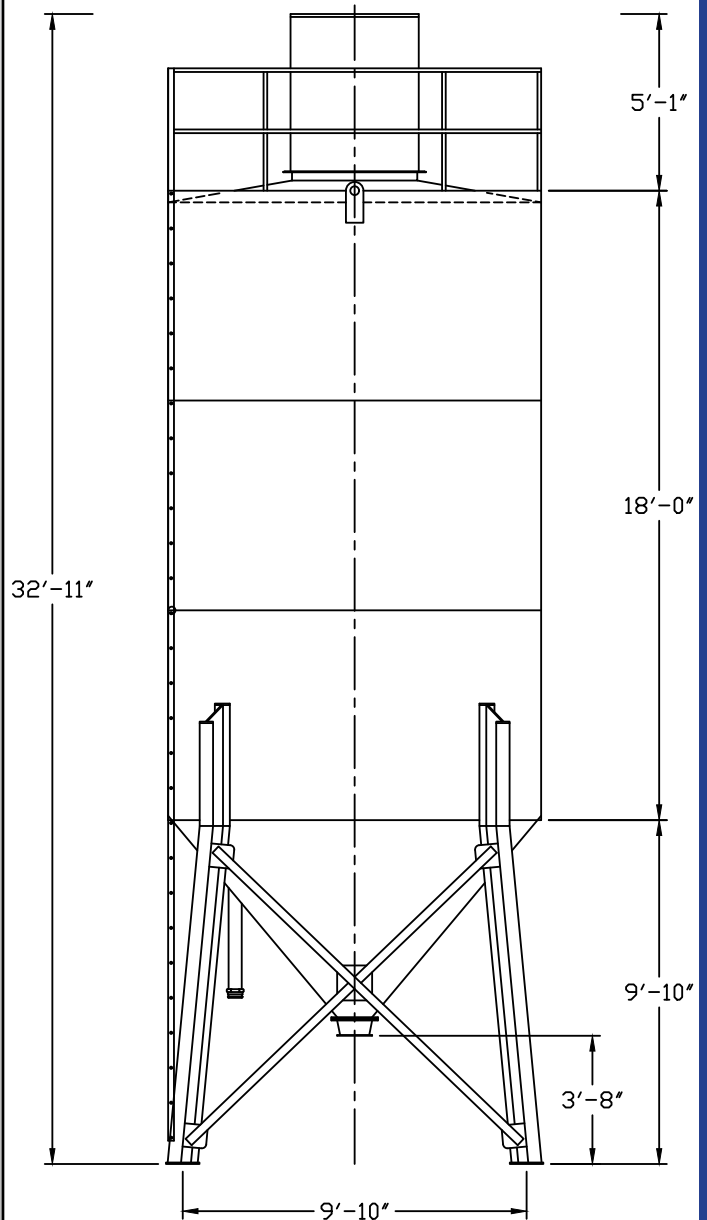
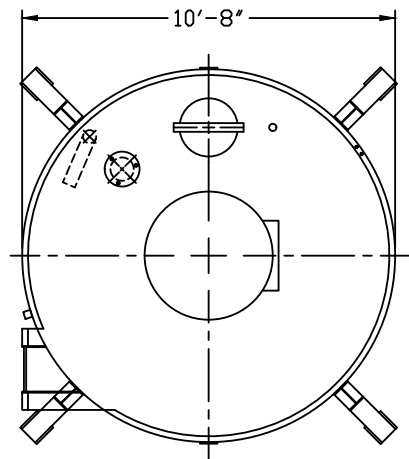
- 10'-8" Diameter x 32'-11" Overall Height
- 150 Sq. Ft. Bag Area Dust Collector with Air Vibrator
- Pressure Relief Valve
- 3'-8" Clearance Under Discharge
- Outside Ladder with OSHA Compliant Fall Arrest Cable System
- 4" Fill Pipe with Aluminum Adapter
- 20" Non-Pressurized Inspection Manhole
- (8) Externally Mounted Air Pads with Manifold, Regulator, and Check Valve
- Emergency Jam Gate
- Sandblast, Prime, and Paint
- Standard Colors:
- RAL 7038 Gray, RAL 9010 White, RAL 1001 Tan, RAL 1032 Yellow

Options

- 225 Sq. Ft. Dust Collector
- 330 Sq. Ft. Pulse Jet Dust Collector
- Bin Level Indicators
- Manual Air Valve Controls
- Butterfly Valve
- 5" Fill Pipe

Specifications

- Empty Weight 10,000#
- 1,800 Cu. Ft. Capacity
- 84 Ton Capacity (Cement)
- Part Number: BST450-108



550 Barrel Basic Cement Silo

**BELGRADE
STEEL TANK**



550 Barrel Basic Cement Silo

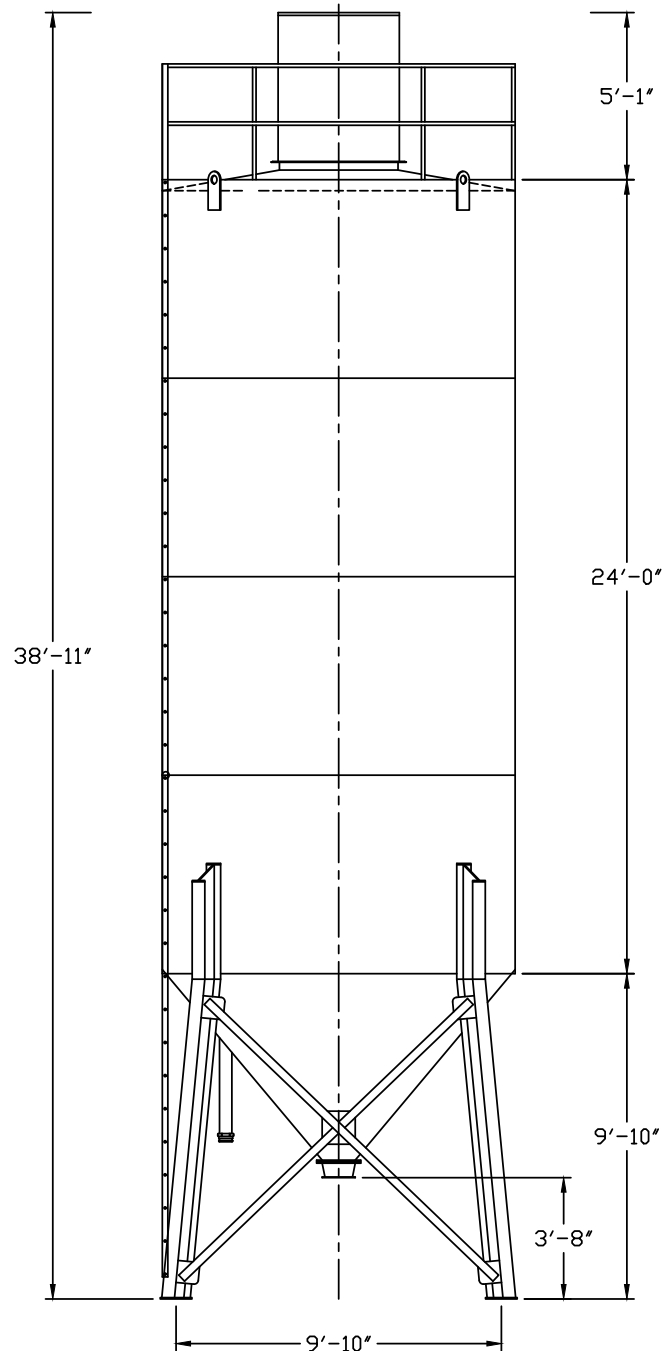
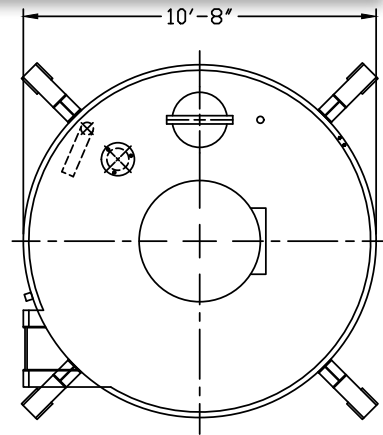
- 10'-8" Diameter x 38'-11" Overall Height
- 150 Sq. Ft. Bag Area Dust Collector with Air Vibrator
- Pressure Relief Valve
- 3'-8" Clearance Under Discharge
- Outside Ladder with OSHA Compliant Fall Arrest Cable System
- 4" Fill Pipe with Aluminum Adapter
- 20" Non-Pressurized Inspection Manhole
- (8) Externally Mounted Air Pads with Manifold, Regulator, and Check Valve
- Emergency Jam Gate
- Sandblast, Prime, and Paint
- Standard Colors:
- RAL 7038 Gray, RAL 9010 White, RAL 1001 Tan, RAL 1032 Yellow

Options

- 225 Sq. Ft. Dust Collector
- 330 Sq. Ft. Pulse Jet Dust Collector
- Bin Level Indicators
- Manual Air Valve Controls
- Butterfly Valve
- 5" Fill Pipe

Specifications

- Empty Weight 13,000#
- 2,200 Cu. Ft. Capacity
- 100 Ton Capacity (Cement)
- Part Number: BST550-108



700 Barrel Basic Cement Silo

BELGRADE
STEEL TANK



700 Barrel Basic Cement Silo

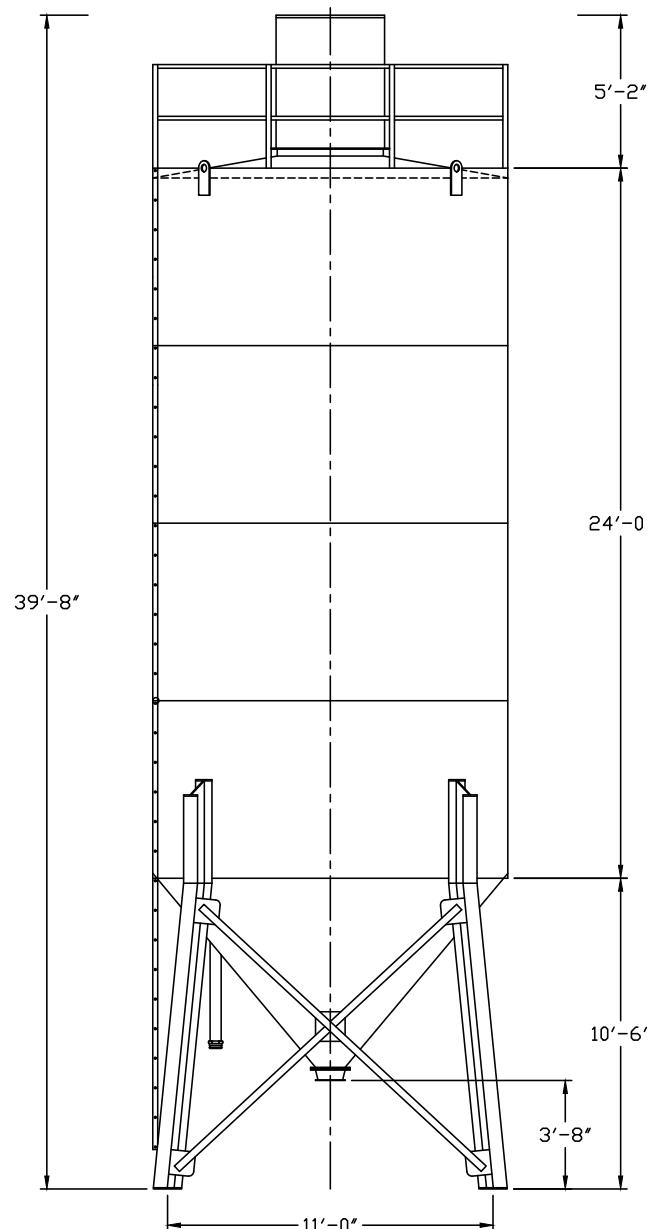
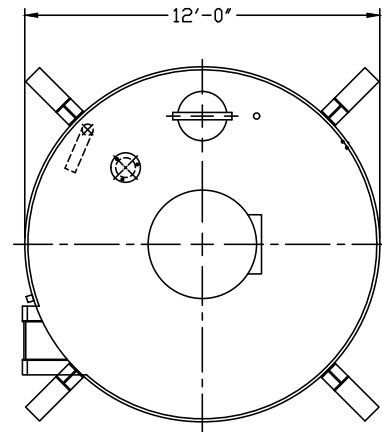
- 12'-0" Diameter x 39'-8" Overall Height
- 150 Sq. Ft. Bag Area Dust Collector with Air Vibrator
- Pressure Relief Valve
- 3'-8" Clearance Under Discharge
- Outside Ladder with OSHA Compliant Fall Arrest Cable System
- 4" Fill Pipe with Aluminum Adapter
- 20" Non-Pressurized Inspection Manhole
- (8) Externally Mounted Air Pads with Manifold, Regulator, and Check Valve
- Emergency Jam Gate
- Sandblast, Prime, and Paint
- Standard Colors:
- RAL 7038 Gray, RAL 9010 White, RAL 1001 Tan, RAL 1032 Yellow

Options

- 225 Sq. Ft. Dust Collector
- 330 Sq. Ft. Pulse Jet Dust Collector
- Bin Level Indicators
- Manual Air Valve Controls
- Butterfly Valve
- 5" Fill Pipe

Specifications

- Empty Weight 15,000#
- 2,800 Cu. Ft. Capacity
- 130 Ton Capacity (Cement)
- Part Number: BST700-120



900 Barrel Basic Cement Silo

**BELGRADE
STEEL TANK**



900 Barrel Basic Cement Silo

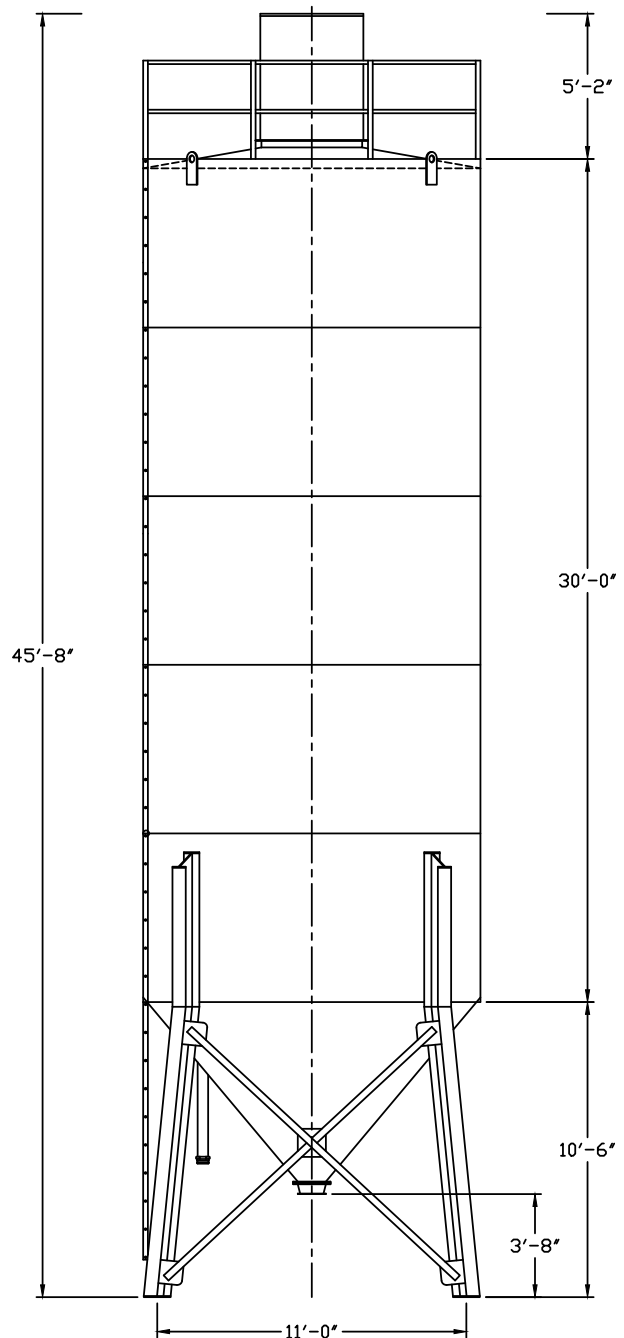
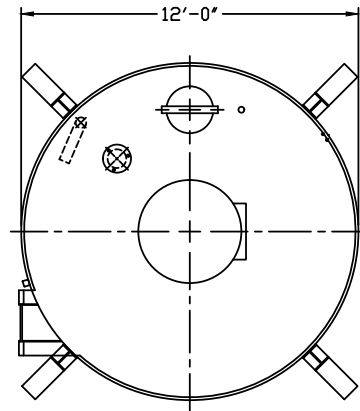
- 12'-0" Diameter x 45'-8" Overall Height
- 150 Sq. Ft. Bag Area Dust Collector with Air Vibrator
- Pressure Relief Valve
- 3'-8" Clearance Under Discharge
- Outside Ladder with OSHA Compliant Fall Arrest Cable System
- 4" Fill Pipe with Aluminum Adapter
- 20" Non-Pressurized Inspection Manhole
- (8) Externally Mounted Air Pads with Manifold, Regulator, and Check Valve
- Emergency Jam Gate
- Sandblast, Prime, and Paint
- Standard Colors:
- RAL 7038 Gray, RAL 9010 White, RAL 1001 Tan, RAL 1032 Yellow

Options

- 225 Sq. Ft. Dust Collector
- 330 Sq. Ft. Pulse Jet Dust Collector
- Bin Level Indicators
- Manual Air Valve Controls
- Butterfly Valve
- 5" Fill Pipe

Specifications

- Empty Weight 17,000#
- 3,600 Cu. Ft. Capacity
- 168 Ton Capacity (Cement)
- Part Number: BST900-120



1050 Barrel Basic Cement Silo



1050 Barrel Basic Cement Silo

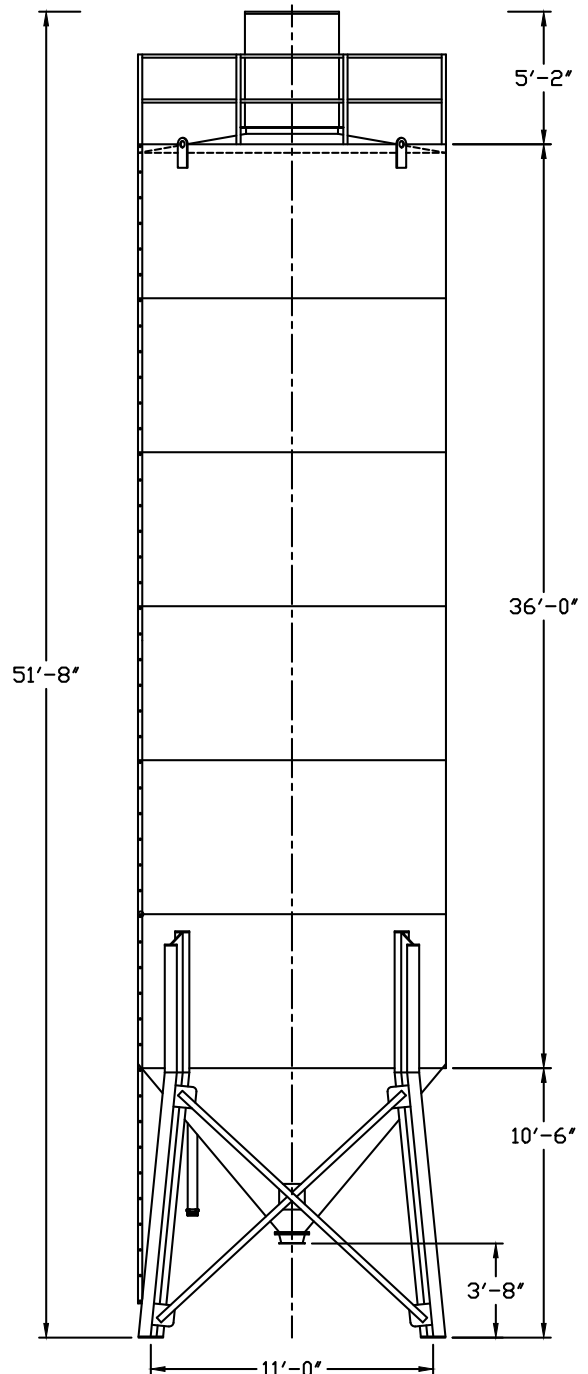
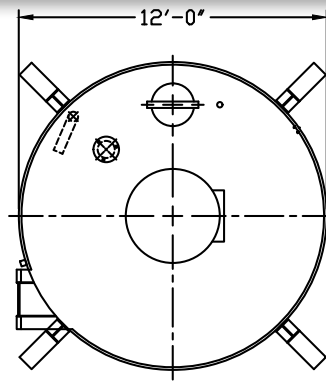
- 12'-0" Diameter x 51'-8" Overall Height
- 150 Sq. Ft. Bag Area Dust Collector with Air Vibrator
- Pressure Relief Valve
- 3'-8" Clearance Under Discharge
- Outside Ladder with OSHA Compliant Fall Arrest Cable System
- 4" Fill Pipe with Aluminum Adapter
- 20" Non-Pressurized Inspection Manhole
- (8) Externally Mounted Air Pads with Manifold, Regulator, and Check Valve
- Emergency Jam Gate
- Sandblast, Prime, and Paint
- Standard Colors:
 - RAL 7038 Gray, RAL 9010 White, RAL 1001 Tan, RAL 1032 Yellow

Options

- 225 Sq. Ft. Dust Collector
- 330 Sq. Ft. Pulse Jet Dust Collector
- Bin Level Indicators
- Manual Air Valve Controls
- Butterfly Valve
- 5" Fill Pipe

Specifications

- Empty Weight 21,000#
- 4,200 Cu. Ft. Capacity
- 196 Ton Capacity (Cement)
- Part Number: BST1050-120



1200 Barrel Basic Cement Silo

**BELGRADE
STEEL TANK**



1200 Barrel Basic Cement Silo

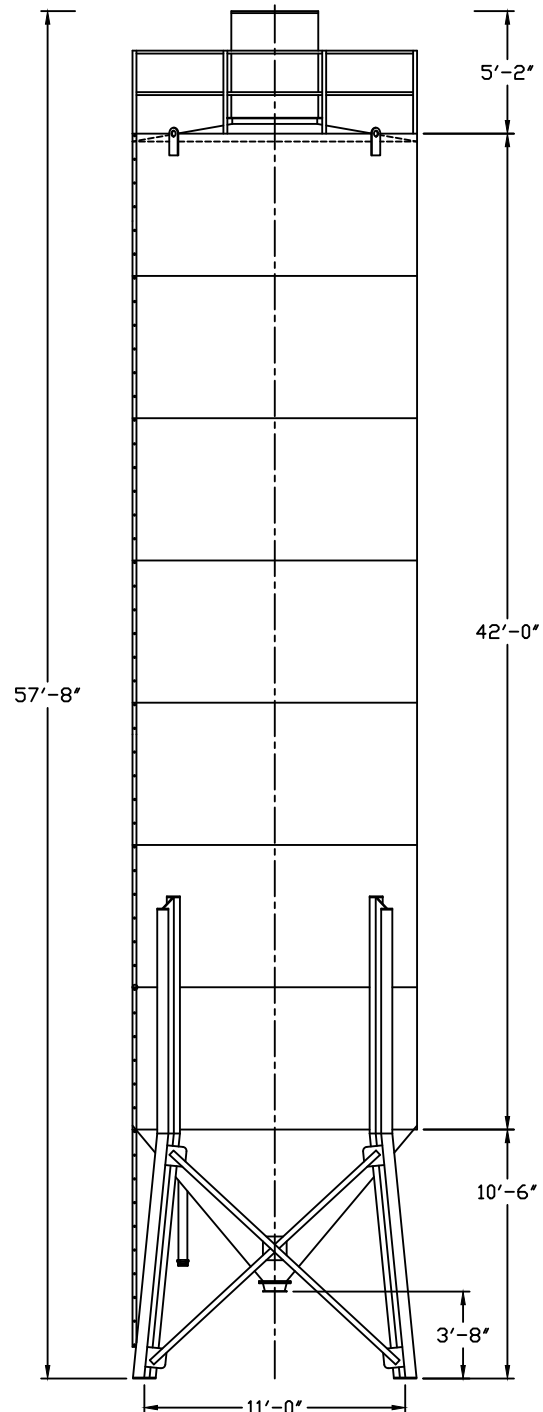
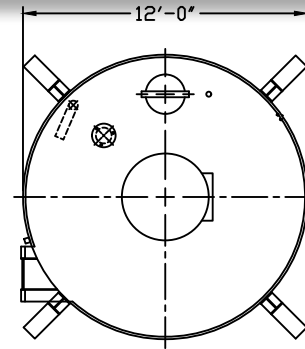
- 12'-0" Diameter x 57'-8" Overall Height
- 150 Sq. Ft. Bag Area Dust Collector with Air Vibrator
- Pressure Relief Valve
- 3'-8" Clearance Under Discharge
- Outside Ladder with OSHA Compliant Fall Arrest Cable System
- 4" Fill Pipe with Aluminum Adapter
- 20" Non-Pressurized Inspection Manhole
- (8) Externally Mounted Air Pads with Manifold, Regulator, and Check Valve
- Emergency Jam Gate
- Sandblast, Prime, and Paint
- Standard Colors:
- RAL 7038 Gray, RAL 9010 White, RAL 1001 Tan, RAL 1032 Yellow

Options

- 225 Sq. Ft. Dust Collector
- 330 Sq. Ft. Pulse Jet Dust Collector
- Bin Level Indicators
- Manual Air Valve Controls
- Butterfly Valve
- 5" Fill Pipe

Specifications

- Empty Weight 24,000#
- 4,800 Cu. Ft. Capacity
- 225 Ton Capacity (Cement)
- Part Number: BST1200-120



500 Barrel Split Cement Silo

BELGRADE
STEEL TANK



500 Barrel Split Silo

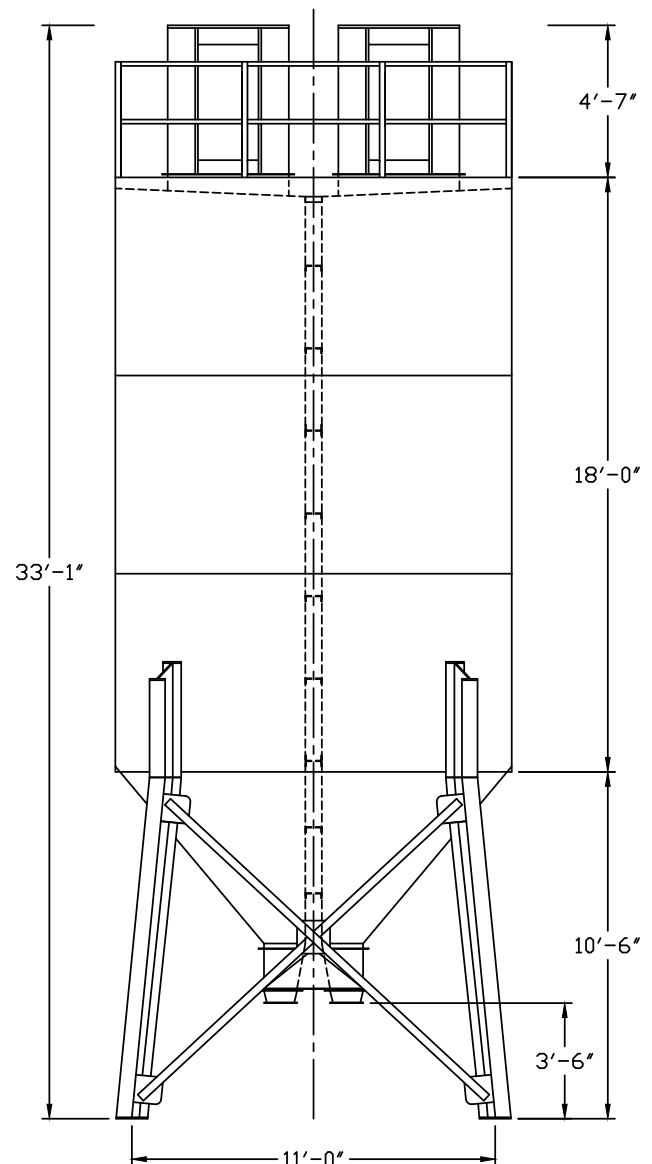
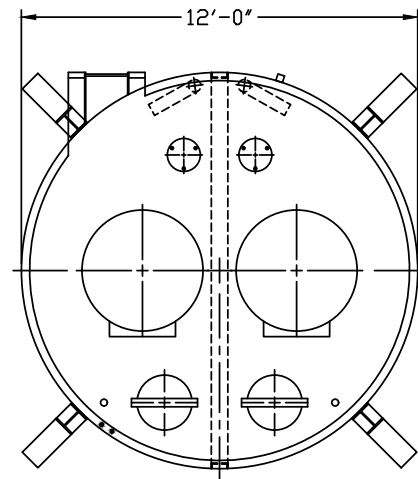
- 12'-0" Diameter x 33'-1" Overall Height
- (2) 150 Sq. Ft. Bag Area Dust Collectors with Air Vibrators
- (2) Pressure Relief Valves
- 3'-6" Clearance Under Discharge
- Outside Ladder with OSHA Compliant Fall Arrest Cable System
- (2) 4" Fill Pipes with Aluminum Adapters
- (2) 20" Non-Pressurized Inspection Manholes
- (12) Externally Mounted Air Pads with Manifold, Regulator, and Check Valve
- (2) Emergency Jam Gates
- Sandblast, Prime, and Paint
- Standard Colors:
 - RAL 7038 Gray, RAL 9010 White, RAL 1001 Tan, RAL 1032 Yellow

Options

- 225 Sq. Ft. Dust Collector
- 330 Sq. Ft. Pulse Jet Dust Collector
- Bin Level Indicators
- Manual Air Valve Controls
- Butterfly Valve
- 5" Fill Pipe
- 33/66 or 50/50 Split Design
- 2'-0" or 3'-6" Discharge Center

Specifications

- Empty Weight #18,000
- 2,000 Cu. Ft. Capacity
- 94 Ton Capacity (Cement)
- Part Number: BST500S-120



700 Barrel Split Cement Silo

**BELGRADE
STEEL TANK**



700 Barrel Split Silo

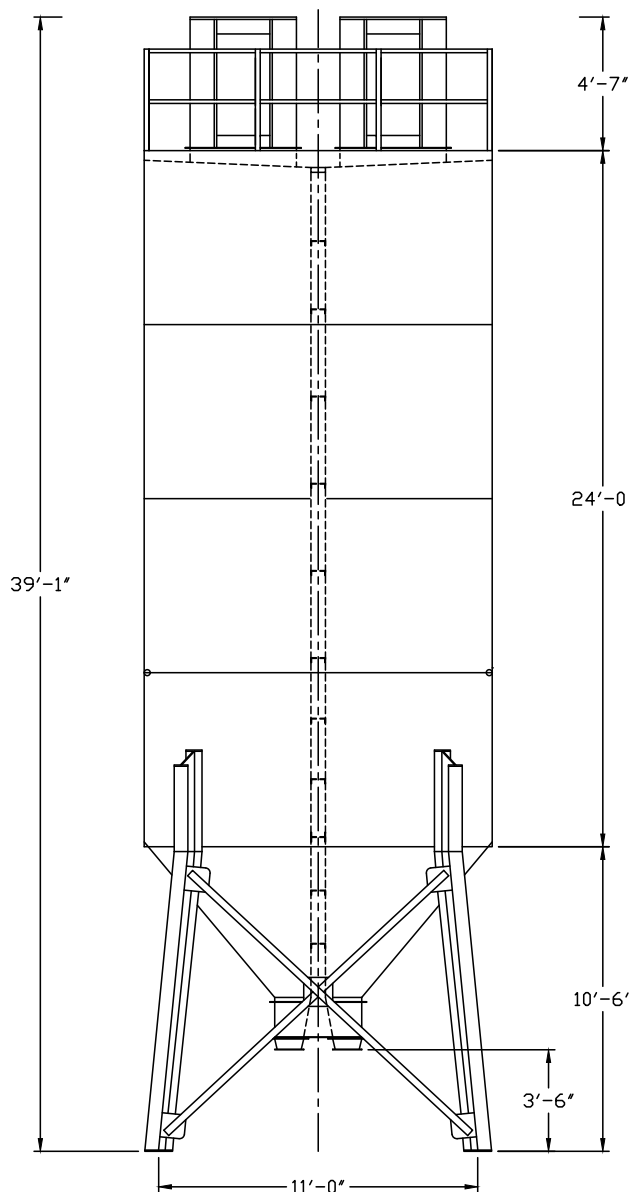
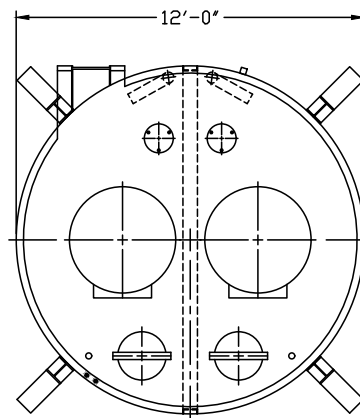
- 12'-0" Diameter x 39'-1" Overall Height
- (2) 150 Sq. Ft. Bag Area Dust Collectors with Air Vibrators
- (2) Pressure Relief Valves
- 3'-6" Clearance Under Discharge
- Outside Ladder with OSHA Compliant Fall Arrest Cable System
- (2) 4" Fill Pipes with Aluminum Adapters
- (2) 20" Non-Pressurized Inspection Manholes
- (12) Externally Mounted Air Pads with Manifold, Regulator, and Check Valve
- (2) Emergency Jam Gates
- Sandblast, Prime, and Paint
- Standard Colors: RAL 7038 Gray, RAL 9010 White, RAL 1001 Tan, RAL 1032 Yellow

Options

- 225 Sq. Ft. Dust Collector
- 330 Sq. Ft. Pulse Jet Dust Collector
- Bin Level Indicators
- Manual Air Valve Controls
- Butterfly Valve
- 5" Fill Pipe
- 33/66 or 50/50 Split Design
- 2'-0" or 3'-6" Discharge Center

Specifications

- Empty Weight 21,500#
- 2,600 Cu. Ft. Capacity
- 122 Ton Capacity (Cement)
- Part Number: BST700S-120



850 Barrel Split Cement Silo

BELGRADE
STEEL TANK



850 Barrel Split Silo

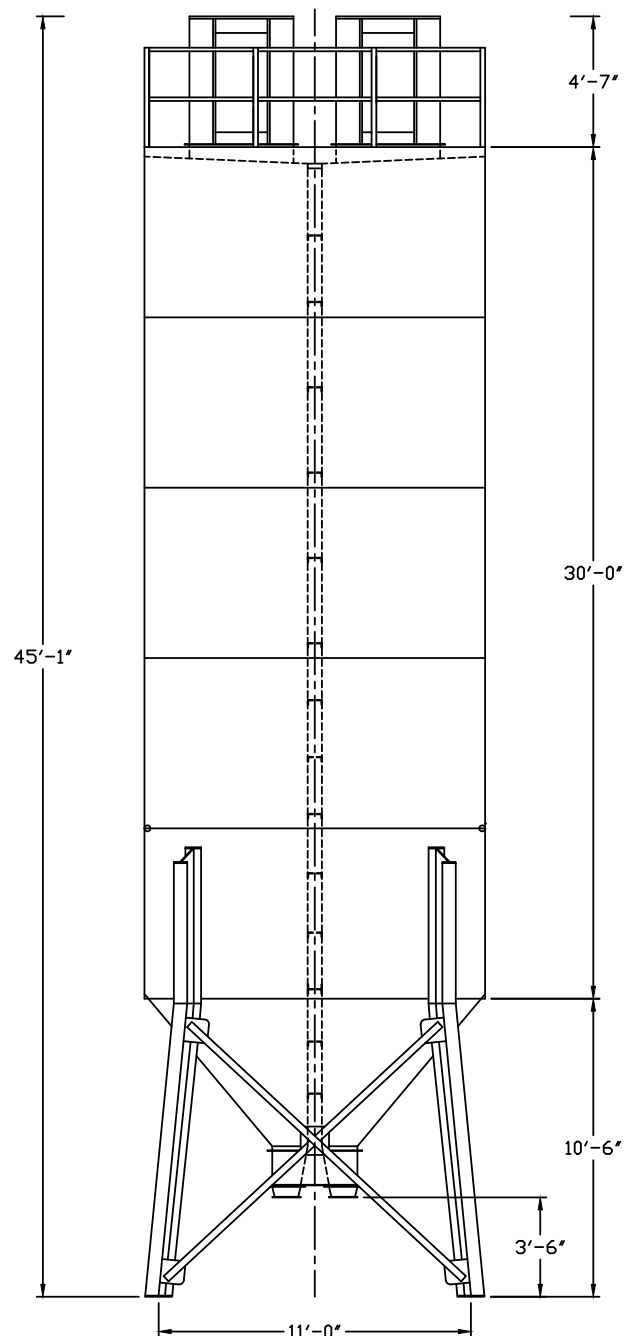
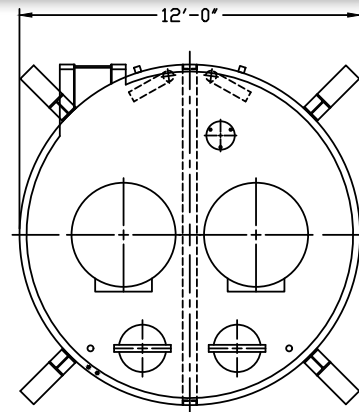
- 12'-0" Diameter x 45'-1" Overall Height
- (2) 150 Sq. Ft. Bag Area Dust Collectors with Air Vibrators
- (2) Pressure Relief Valves
- 3'-6" Clearance Under Discharge
- Outside Ladder with OSHA Compliant Fall Arrest Cable System
- (2) 4" Fill Pipes with Aluminum Adapters
- (2) 20" Non-Pressurized Inspection Manholes
- (12) Externally Mounted Air Pads with Manifold, Regulator, and Check Valve
- (2) Emergency Jam Gates
- Sandblast, Prime, and Paint
- Standard Colors:
- RAL 7038 Gray, RAL 9010 White, RAL 1001 Tan, RAL 1032 Yellow

Options

- 225 Sq. Ft. Dust Collector
- 330 Sq. Ft. Pulse Jet Dust Collector
- Bin Level Indicators
- Manual Air Valve Controls
- Butterfly Valve
- 5" Fill Pipe
- 33/66 or 50/50 Split Design
- 2'-0" or 3'-6" Discharge Center

Specifications

- Empty Weight 25,000#
- 3,400 Cu. Ft. Capacity
- 158 Ton Capacity (Cement)
- Part Number: BST850S-120



1000 Barrel Split Cement Silo

**BELGRADE
STEEL TANK**



1000 Barrel Split Silo

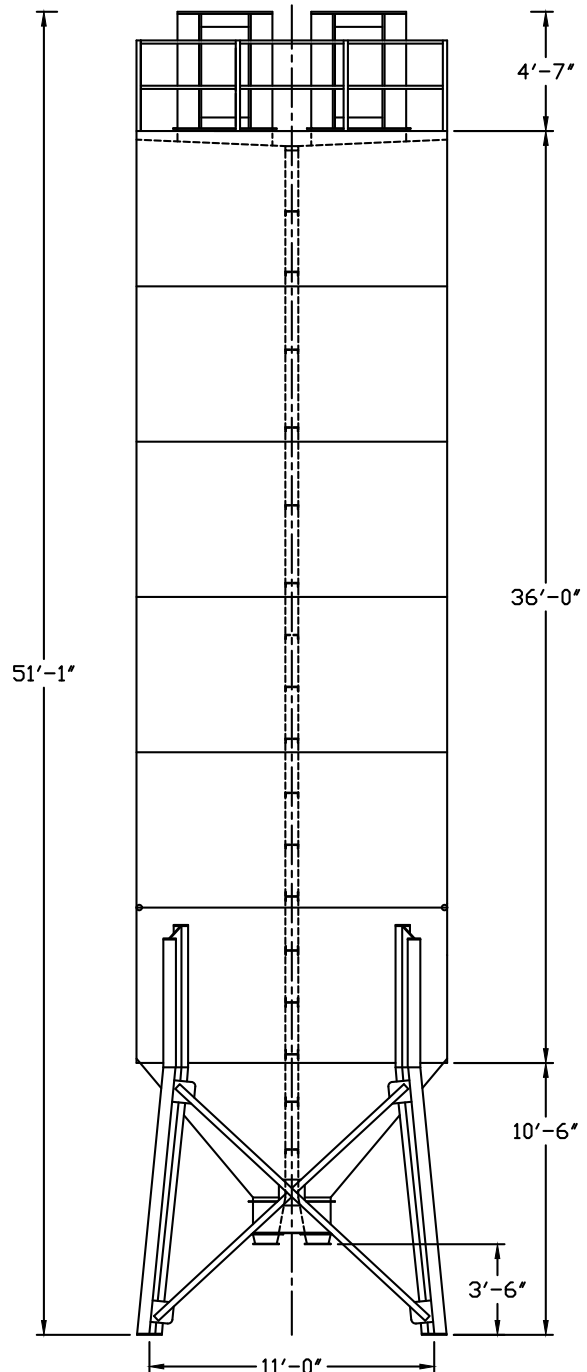
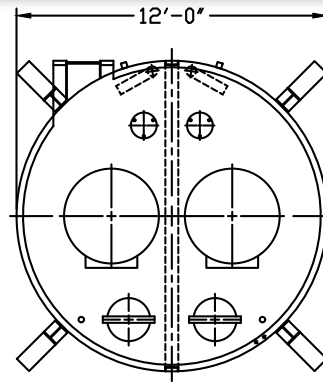
- 12'-0" Diameter x 51'-1" Overall Height
- (2) 150 Sq. Ft. Bag Area Dust Collectors with Air Vibrators
- (2) Pressure Relief Valves
- 3'-6" Clearance Under Discharge
- Outside Ladder with OSHA Compliant Fall Arrest Cable System
- (2) 4" Fill Pipes with Aluminum Adapters
- (2) 20" Non-Pressurized Inspection Manholes
- (12) Externally Mounted Air Pads with Manifold, Regulator, and Check Valve
- (2) Emergency Jam Gates
- Sandblast, Prime, and Paint
- Standard Colors:
 - RAL 7038 Gray, RAL 9010 White, RAL 1001 Tan, RAL 1032 Yellow

Options

- 225 Sq. Ft. Dust Collector
- 330 Sq. Ft. Pulse Jet Dust Collector
- Bin Level Indicators
- Manual Air Valve Controls
- Butterfly Valve
- 5" Fill Pipe
- 33/66 or 50/50 Split Design
- 2'-0" or 3'-6" Discharge Center

Specifications

- Empty Weight 30,000#
- 4,000 Cu. Ft. Capacity
- 187 Ton Capacity (Cement)
- Part Number: BST1000S-120



1200 Barrel Split Cement Silo

BELGRADE
STEEL TANK



1200 Barrel Split Silo

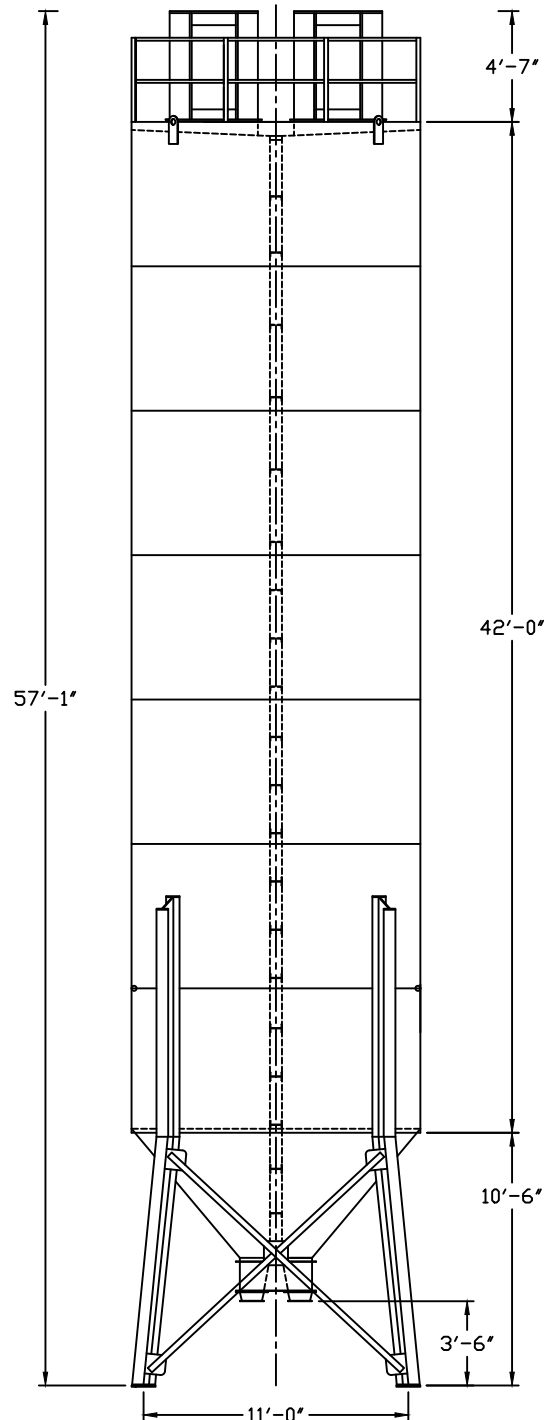
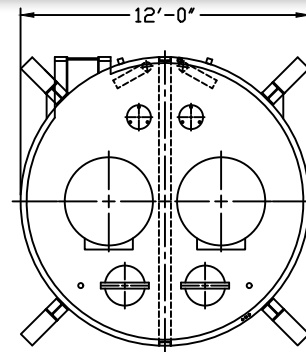
- 12'-0" Diameter x 57'-1" Overall Height
- (2) 150 Sq. Ft. Bag Area Dust Collectors with Air Vibrators
- (2) Pressure Relief Valves
- 3'-6" Clearance Under Discharge
- Outside Ladder with OSHA Compliant Fall Arrest Cable System
- (2) 4" Fill Pipes with Aluminum Adapters
- (2) 20" Non-Pressurized Inspection Manholes
- (12) Externally Mounted Air Pads with Manifold, Regulator, and Check Valve
- (2) Emergency Jam Gates
- Sandblast, Prime, and Paint
- Standard Colors:
 - RAL 7038 Gray, RAL 9010 White, RAL 1001 Tan, RAL 1032 Yellow

Options

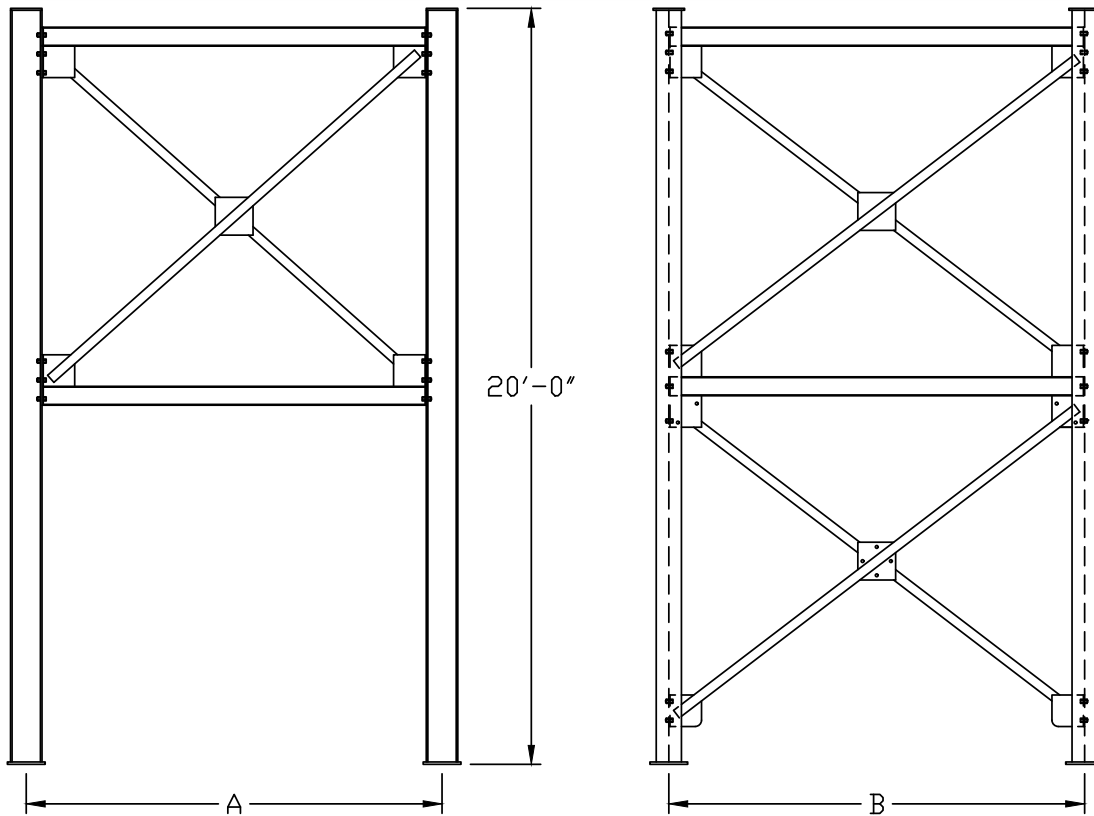
- 225 Sq. Ft. Dust Collector
- 330 Sq. Ft. Pulse Jet Dust Collector
- Bin Level Indicators
- Manual Air Valve Controls
- Butterfly Valve
- 5" Fill Pipe
- 33/66 or 50/50 Split Design
- 2'-0" or 3'-6" Discharge Center

Specifications

- Empty Weight 35,000#
- 4,600 Cu. Ft. Capacity
- 213 Ton Capacity (Cement)
- Part Number: BST1200S-120



Belgrade Structural Stands

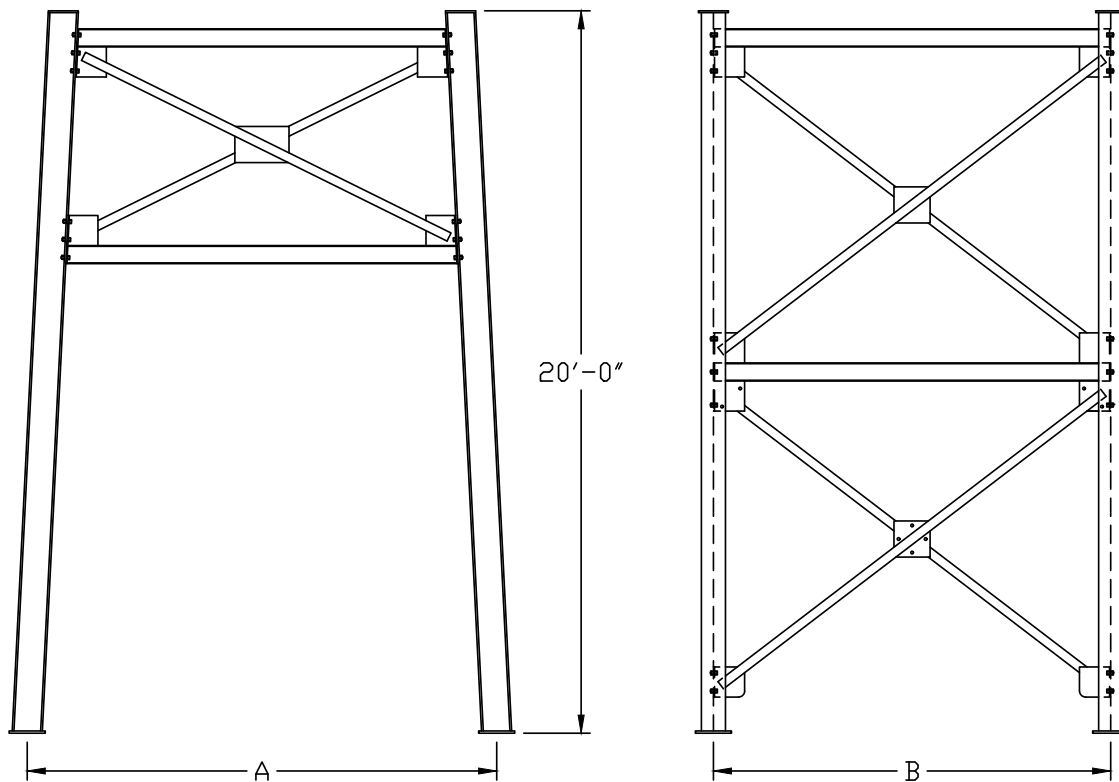


Non-Drive Thru Stands

- 20 Ft. Standard Height (Shorter or Taller May be Special Ordered)
- 4" Fill Pipe Extension
- Optional 5" Fill Pipe
- Outside Ladder with OSHA Compliant Fall Arrest Cable System
- Wide Flange Beam Columns and Horizontal Bracing with Angle Iron X-Bracing
- Minimal Bolted Assembly for Ease of Erection and Transportation
- Sandblast, Prime, and Paint
- Standard Colors:
- RAL 7038 Gray, RAL 9010 White, RAL 1001 Tan, RAL 1032 Yellow
- Optional Work Platform

Barrel	A	B	Weight
185	7'8"	7'8"	4,200#
270	7'8"	7'8"	4,200#
350	7'8"	7'8"	4,200#
450	9'10"	9'10"	4,200#
550	9'10"	9'10"	4,800#
700	11'0"	11'0"	4,800#
900	11'0"	11'0"	7,500#
1050	11'0"	11'0"	7,500#
1200	11'0"	11'0"	7,500#
700 Split	11'0"	11'0"	7,500#
850 Split	11'0"	11'0"	7,500#
1000 Split	11'0"	11'0"	7,500#
1200 Split	11'0"	11'0"	7,500#

Belgrade Structural Stands



Drive Thru Stands

- 20 Ft. Standard Height (Shorter or Taller May be Special Ordered)
- 4" Fill Pipe Extension
Optional 5" Fill Pipe
- Outside Ladder with OSHA Compliant Fall Arrest Cable System
- Wide Flange Beam Columns and Horizontal Bracing with Angle Iron X-Bracing
- Minimal Bolted Assembly for Ease of Erection and Transportation
- Sandblast, Prime, and Paint
- Standard Colors:
- RAL 7038 Gray, RAL 9010 White, RAL 1001 Tan, RAL 1032 Yellow
- Optional Work Platform

Barrel	A	B	Weight
185	13'0"	7'8"	4,200#
270	13'0"	7'8"	4,200#
350	13'0"	7'8"	4,200#
450	13'0"	9'10"	4,200#
550	13'0"	9'10"	4,800#
700	13'0"	11'0"	4,800#
900	13'0"	11'0"	7,500#
1050	13'0"	11'0"	7,500#
1200	13'0"	11'0"	7,500#
700 Split	13'0"	11'0"	7,500#
850 Split	13'0"	11'0"	7,500#
1000 Split	13'0"	11'0"	7,500#
1200 Split	13'0"	11'0"	7,500#

Belgrade Portable Cement Silos





Table of Contents

270 Barrel Round Portable Silo	24
350 Barrel Round Portable Silo	26
450 Barrel Round Portable Silo	28
550 Barrel Round Portable Silo	30
700 Barrel Round Portable Silo	32
900 Barrel Round Portable Silo	34
1050 Barrel Round Portable Silo	36
1200 Barrel Round Portable Silo	38
500 Barrel Round Portable Split Silo.....	40
700 Barrel Round Portable Split Silo.....	42
850 Barrel Round Portable Split Silo.....	44
200 Barrel Low Profile Silo.....	46
300 Barrel Low Profile Silo.....	48

270 Barrel Round Portable Silo



270 Barrel Round Portable Silo

- 8'-6" Diameter x 32'-0" Overall Height
- Positive Feed Drive Auger System
- 7" Diameter Screw Conveyor x 17'-0"
- 5 HP Motor and Gear Box Drive
- Heavy Duty Dual Axle Trailer and Tires
- Electric Brakes and Lights Package
- 150 Sq. Ft. Bag Area Dust Collector with Air Vibrator
- Pressure Relief Valve
- Single Speed Trailer Jack
- 13'-6" Auger Discharge Height
- Outside Ladder with OSHA Compliant Fall Arrest Cable System
- 4" Fill Pipe with Aluminum Adapter
- 18" Non-Pressurized Inspection Manhole
- (8) Externally Mounted Air Pads with Manifold, Regulator, and Check Valve
- Sandblast, Prime, and Paint
- Standard Colors:
RAL 7038 Gray, RAL 9010 White,
RAL 1001 Tan, RAL 1032 Yellow

Options

- 225 Sq. Ft. Dust Collector
- 330 Sq. Ft. Pulse Jet Dust Collector
- Bin Level Indicators
- Single Phase Motor
- Hydraulic Drive Motor
- 16 HP Gas Motor
- Motor Starter Controls
- Manual Air Valve Controls
- Upgrade to 9" or 12" Screw Conveyor
- 5" Fill Pipe

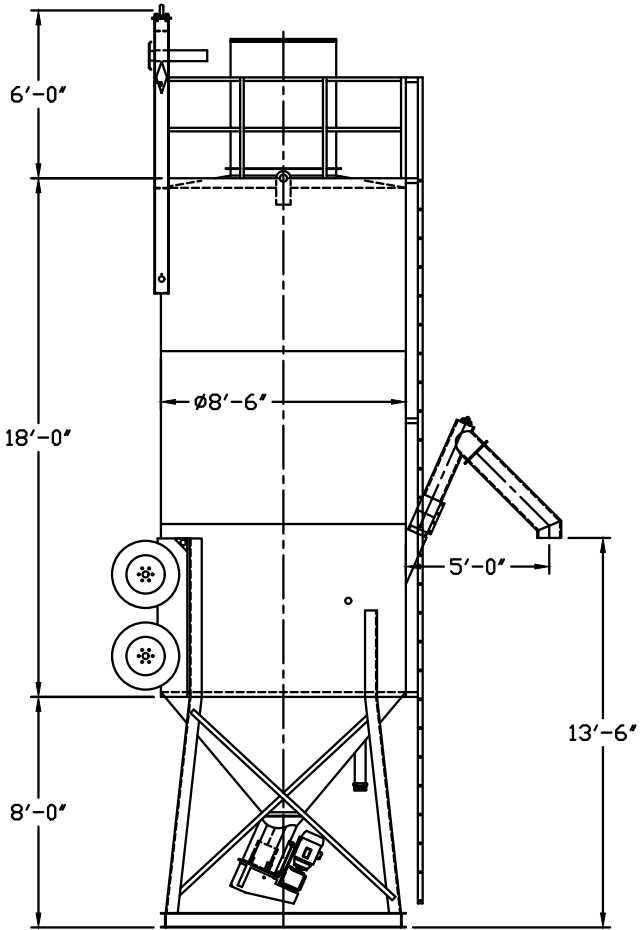
Specifications

- Empty Weight 8,500#
- Hitch Weight 1,400#
- 1,080 Cu. Ft. Capacity
- 50 Ton Capacity (Cement)
- Output Capacity Approximately 7 Cu. Ft. Per Minute (7" Screw Conveyor)
- Part Number: BST270P-RD-EB

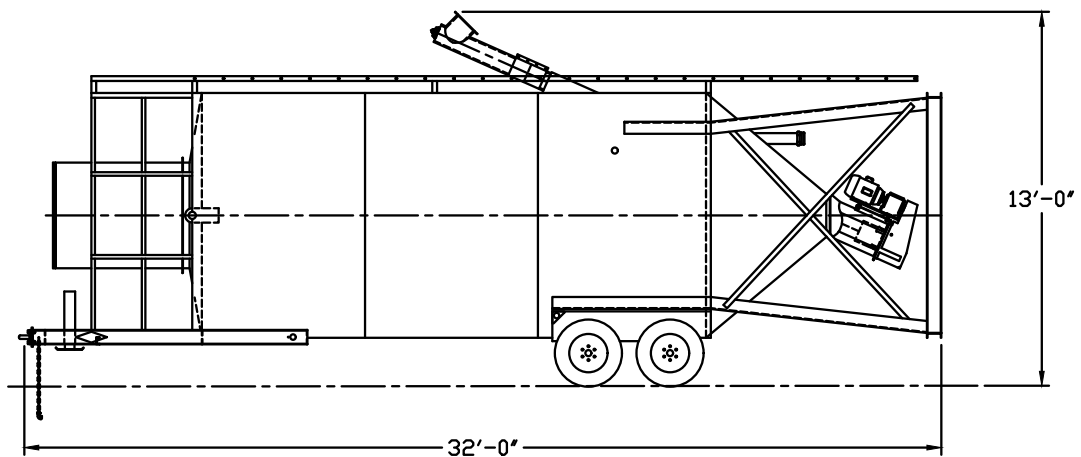
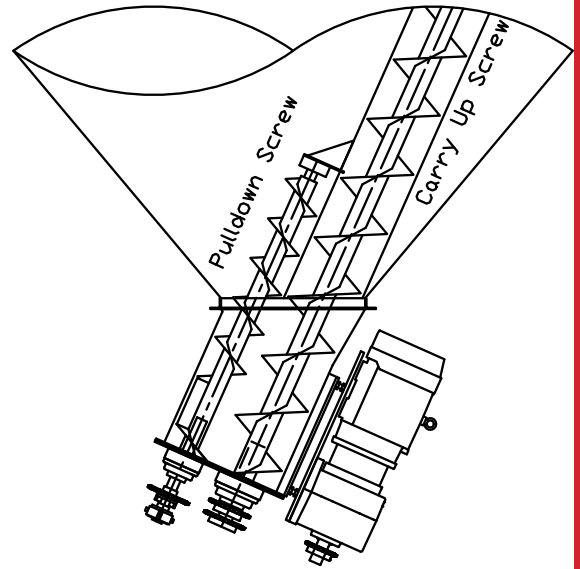
BELGRADE
STEEL TANK



270 Barrel Round Portable Silo



Positive Feed Drive System



350 Barrel Round Portable Silo



350 Barrel Round Portable Silo

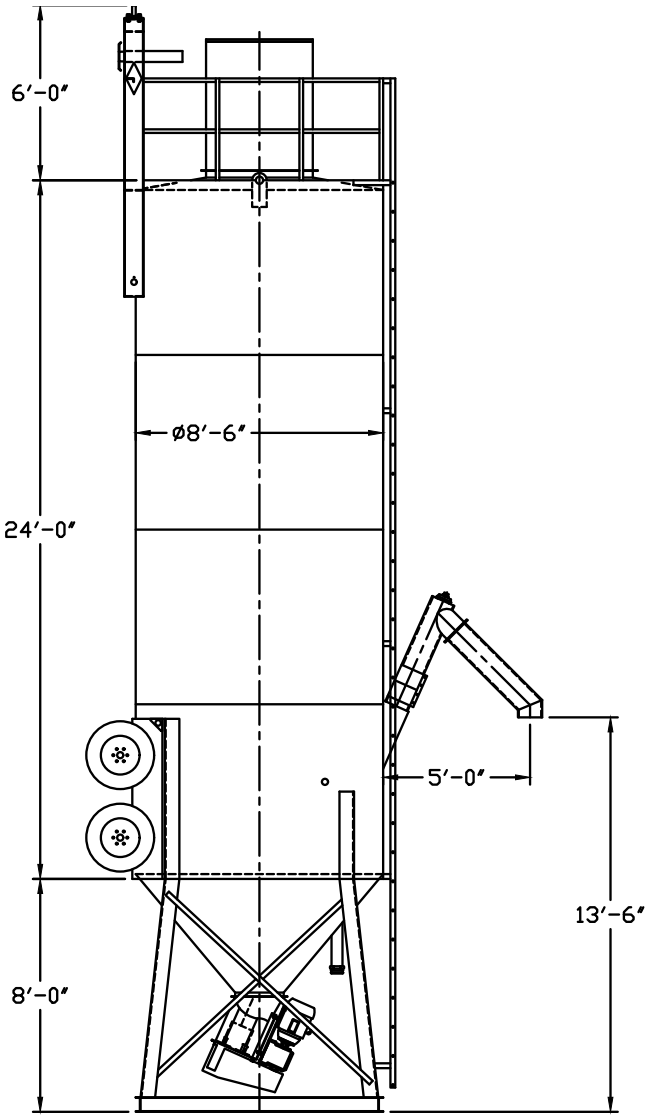
- 8'-6" Diameter x 38'-0" Overall Height
- Positive Feed Drive Auger System
- 9" Diameter Screw x 17'-0"
- 10 HP Motor and Gear Box Drive
- Heavy Duty Dual Axle Trailer and Tires
- Electric Brakes and Lights Package
- 150 Sq. Ft. Bag Area Dust Collector with Air Vibrator
- Pressure Relief Valve
- Single Speed Trailer Jack
- 13'-6" Auger Discharge Height
- Outside Ladder with OSHA Compliant Fall Arrest Cable System
- 4" Fill Pipe with Aluminum Adapter
- 18" Non-Pressurized Inspection Manhole
- (8) Externally Mounted Air Pads with Manifold, Regulator, and Check Valve
- Sandblast, Prime, and Paint
- Standard Colors:
RAL 7038 Gray, RAL 9010 White,
RAL 1001 Tan, RAL 1032 Yellow

Options

- 225 Sq. Ft. Dust Collector
- 330 Sq. Ft. Pulse Jet Dust Collector
- Bin Level Indicators
- Single Phase Motor
- Hydraulic Drive Motor
- Motor Starter Controls
- Manual Air Valve Controls
- Upgrade to 12" Screw Conveyor
- 5" Fill Pipe

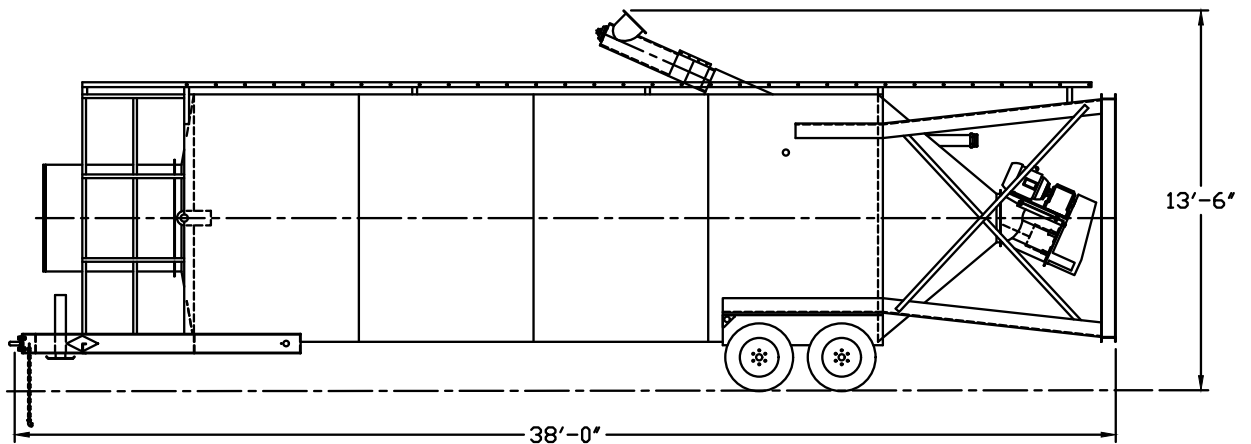
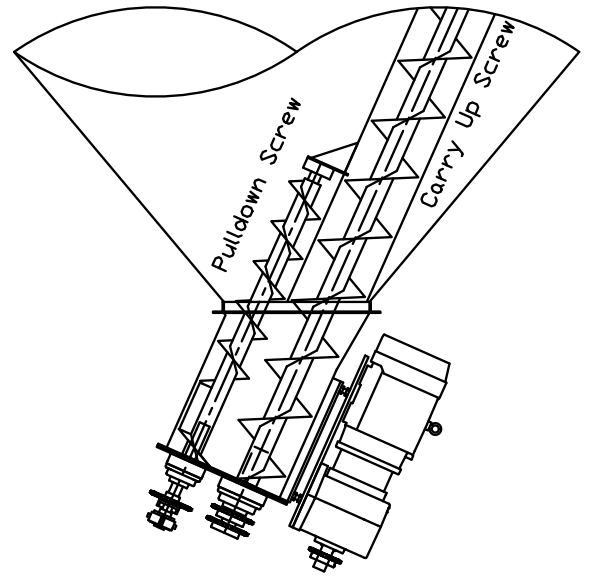
Specifications

- Empty Weight 10,000#
- Hitch Weight 2,100#
- 1,400 Cu. Ft. Capacity
- 65 Ton Capacity (Cement)
- Output Capacity Approximately 15 Cu. Ft. Per Minute (9" Screw Conveyor)
- Part Number: BST350P-RD-EB



350 Barrel Round Portable Silo

Positive Feed Drive System



450 Barrel Round Portable Silo



450 Barrel Round Portable Silo

- 10'-8" Diameter x 35'-7" Overall Height
- Positive Feed Drive Auger System
- 9" Diameter Screw x 17'-0"
- 10 HP Motor and Gear Box Drive
- Heavy Duty Dual Axle Trailer and Tires
- Electric Brakes and Lights Package
- 150 Sq. Ft. Bag Area Dust Collector with Air Vibrator
- Pressure Relief Valve
- Two Speed Trailer Jack Set
- 14'-0" Auger Discharge Height
- Outside Ladder with OSHA Compliant Fall Arrest Cable System
- 4" Fill Pipe with Aluminum Adapter
- 20" Non-Pressurized Inspection Manhole
- (8) Externally Mounted Air Pads with Manifold, Regulator, and Check Valve
- Sandblast, Prime, and Paint
- Standard Colors:
RAL 7038 Gray, RAL 9010 White,
RAL 1001 Tan, RAL 1032 Yellow

Options

- 225 Sq. Ft. Dust Collector
- 330 Sq. Ft. Pulse Jet Dust Collector
- Bin Level Indicators
- Single Phase Motor
- Hydraulic Drive Motor
- Motor Starter Controls
- Manual Air Valve Controls
- Upgrade to 12" Screw Conveyor
- 5" Fill Pipe

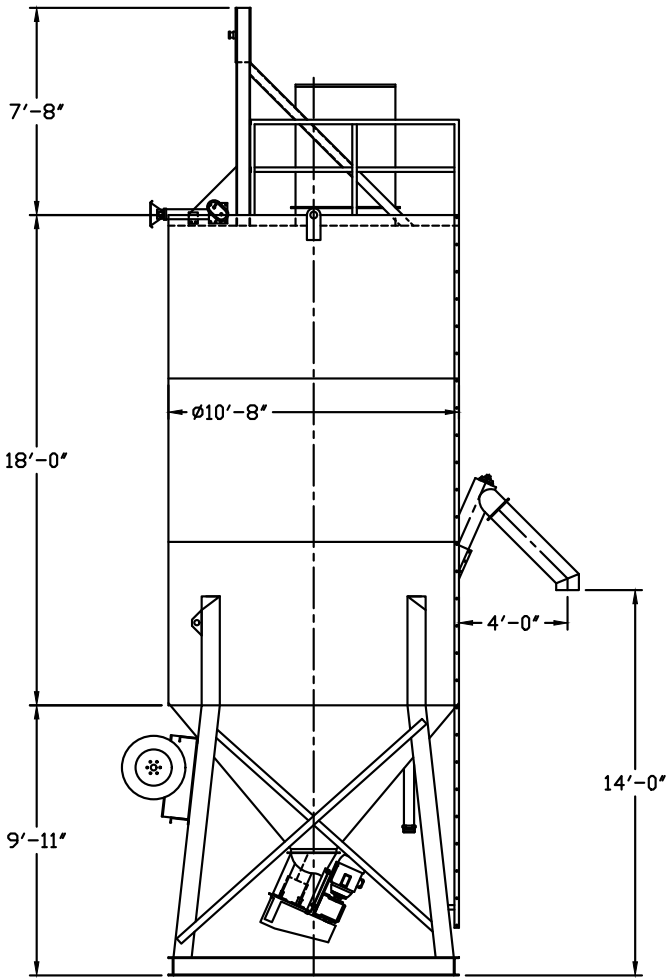
Specifications

- Empty Weight 12,800#
- Hitch Weight 4,900#
- 1,800 Cu. Ft. Capacity
- 85 Ton Capacity (Cement)
- Output Capacity Approximately 15 Cu. Ft. Per Minute (9" Screw Conveyor)
- Part Number: BST450P-RD-EB

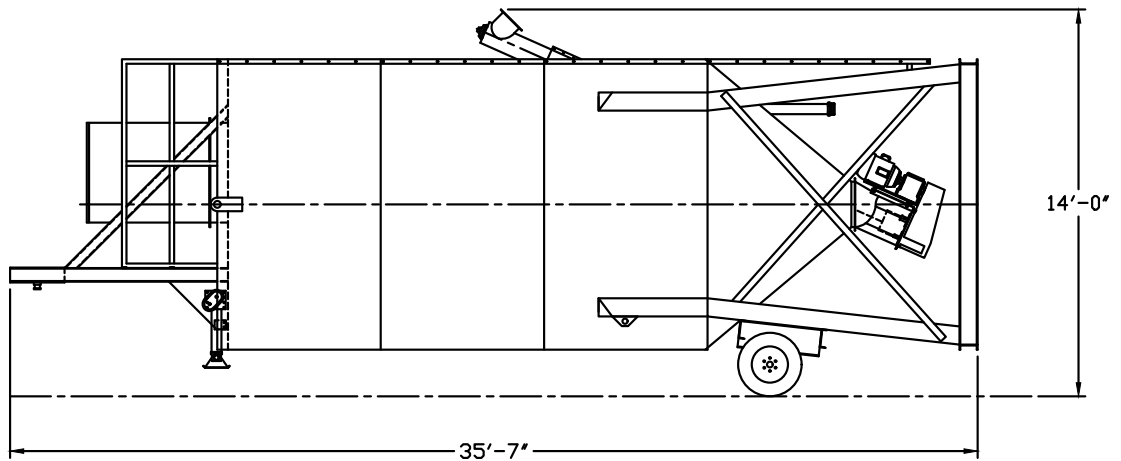
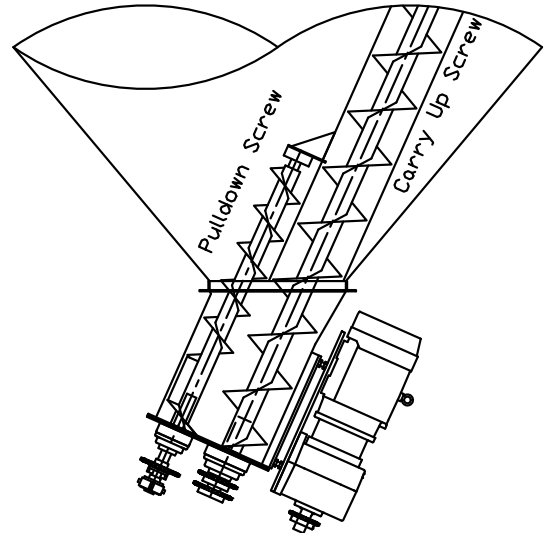
**BELGRADE
STEEL TANK**



450 Barrel Round Portable Silo



Positive Feed Drive System



550 Barrel Round Portable Silo



550 Barrel Round Portable Silo

- 10'-8" Diameter x 41'-7" Overall Height
- Positive Feed Drive Auger System
- 9" Diameter Screw x 17'-0"
- 10 HP Motor and Gear Box Drive
- Heavy Duty Dual Axle Trailer and Tires
- Electric Brakes and Lights Package
- 150 Sq. Ft. Bag Area Dust Collector with Air Vibrator
- Pressure Relief Valve
- Two Speed Trailer Jack Set
- 14'-0" Auger Discharge Height
- Outside Ladder with OSHA Compliant Fall Arrest Cable System
- 4" Fill Pipe with Aluminum Adapter
- 20" Non-Pressurized Inspection Manhole
- (8) Externally Mounted Air Pads with Manifold, Regulator, and Check Valve
- Sandblast, Prime, and Paint
- Standard Colors:
RAL 7038 Gray, RAL 9010 White,
RAL 1001 Tan, RAL 1032 Yellow

Options

- 225 Sq. Ft. Dust Collector
- 330 Sq. Ft. Pulse Jet Dust Collector
- Bin Level Indicators
- Single Phase Motor
- Hydraulic Drive Motor
- Motor Starter Controls
- Manual Air Valve Controls
- Air Brakes and Lights Package
- Upgrade to 12" Screw Conveyor
- 5" Fill Pipe

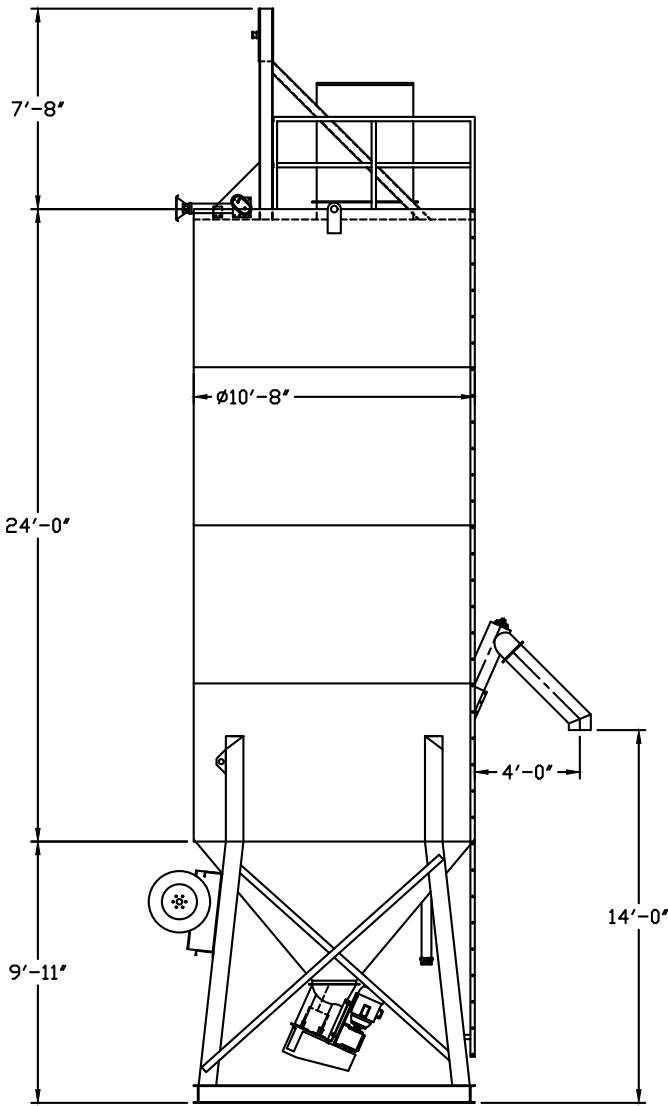
Specifications

- Empty Weight 14,300#
- Hitch Weight 5,400#
- 2,200 Cu. Ft. Capacity
- 100 Ton Capacity (Cement)
- Output Capacity Approximately 15 Cu. Ft. Per Minute (9" Screw Conveyor)
- Part Number: BST550P-RD-EB

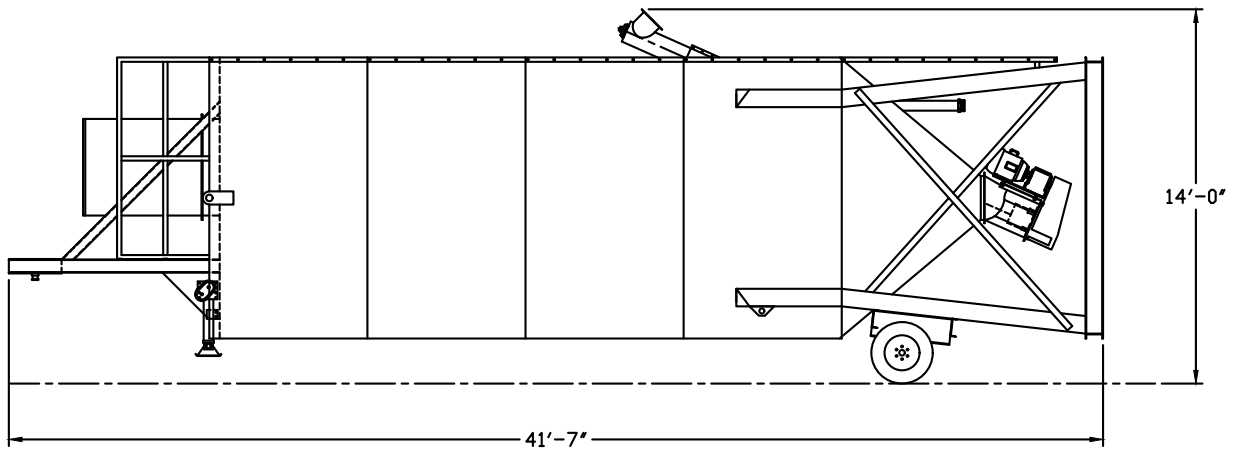
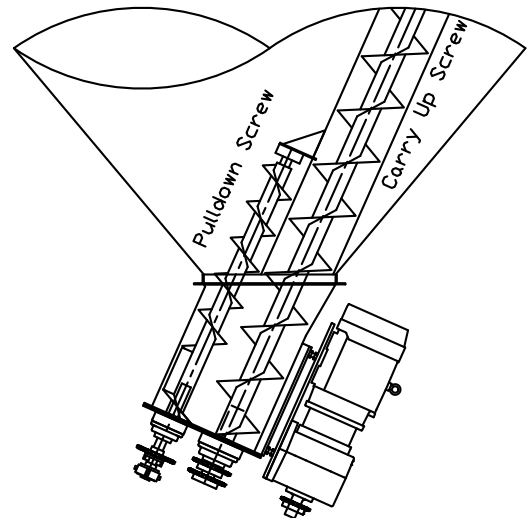
**BELGRADE
STEEL TANK**



550 Barrel Round Portable Silo



Positive Feed Drive System



700 Barrel Round Portable Silo



700 Barrel Round Portable Silo

- 12'-0" Diameter x 41'-7" Overall Height
- Positive Feed Drive Auger System
- 9" Diameter Screw x 17'-0"
- 10 HP Motor and Gear Box Drive
- Heavy Duty Dual Axle Trailer and Tires
- Air Brakes and Lights Package
- 150 Sq. Ft. Bag Area Dust Collector with Air Vibrator
- Pressure Relief Valve
- Two Speed Trailer Jack Set
- 14'-5" Auger Discharge Height
- Outside Ladder with OSHA Compliant Fall Arrest Cable System
- 4" Fill Pipe with Aluminum Adapter
- 20" Non-Pressurized Inspection Manhole
- (8) Externally Mounted Air Pads with Manifold, Regulator, and Check Valve
- Sandblast, Prime, and Paint
- Standard Colors:
RAL 7038 Gray, RAL 9010 White,
RAL 1001 Tan, RAL 1032 Yellow

Options

- 225 Sq. Ft. Dust Collector
- 330 Sq. Ft. Pulse Jet Dust Collector
- Bin Level Indicators
- Single Phase Motor
- Hydraulic Drive Motor
- Motor Starter Controls
- Manual Air Valve Controls
- Upgrade to 12" Screw Conveyor
- 5" Fill Pipe

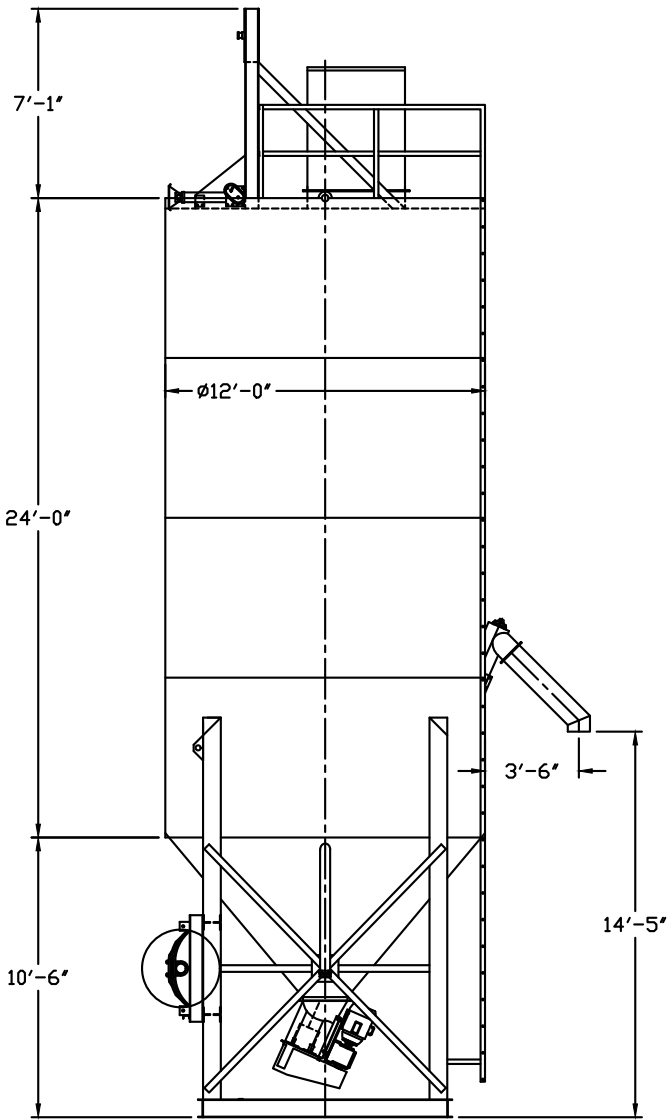
Specifications

- Empty Weight 18,800#
- Hitch Weight 7,500#
- 2,800 Cu. Ft. Capacity
- 130 Ton Capacity (Cement)
- Output Capacity Approximately 15 Cu. Ft. Per Minute (9" Screw Conveyor)
- Part Number: BST700P-RD-AB

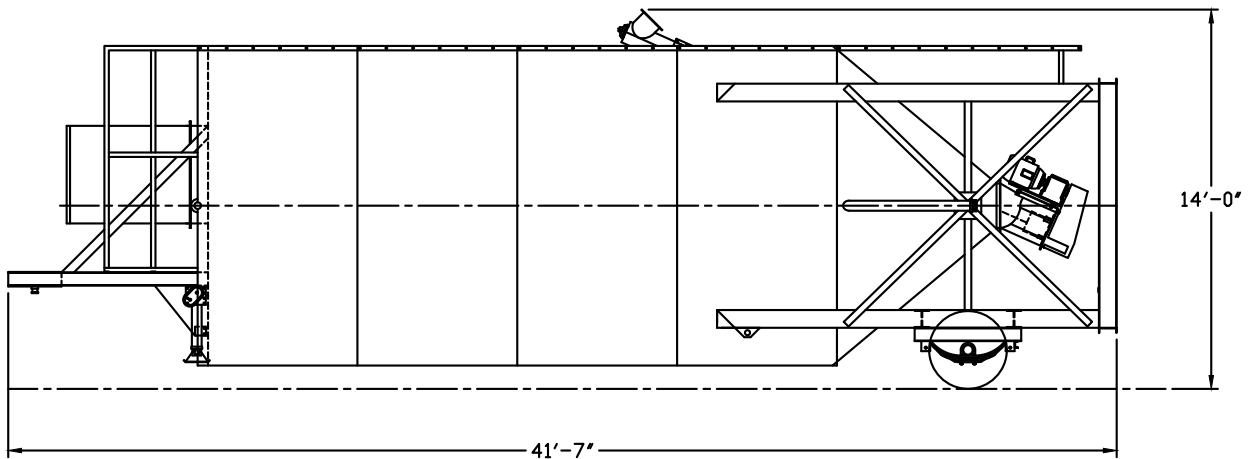
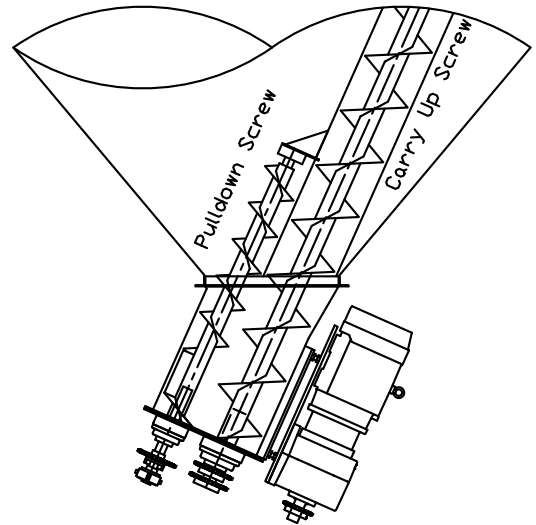
**BELGRADE
STEEL TANK**



700 Barrel Round Portable Silo



Positive Feed Drive System



900 Barrel Round Portable Silo



900 Barrel Round Portable Silo

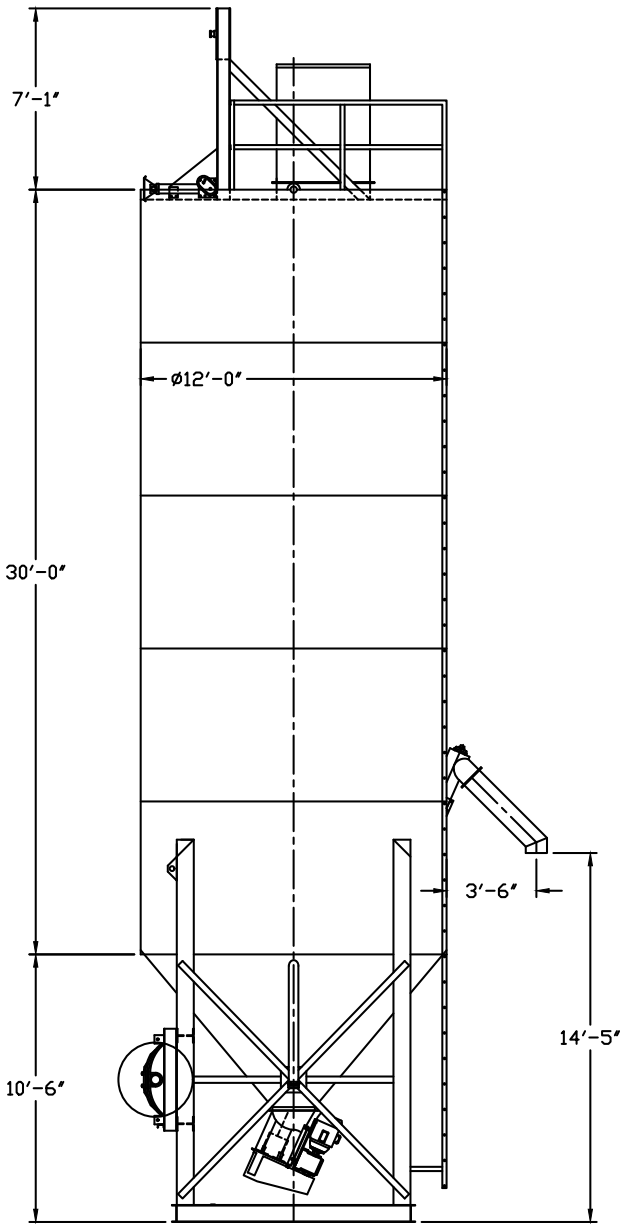
- 12'-0" Diameter x 47'-7" Overall Height
- Positive Feed Drive Auger System
- 9" Diameter Screw x 17'-0"
- 10 HP Motor and Gear Box Drive
- Heavy Duty Dual Axle Trailer and Tires
- Air Brakes and Lights Package
- 150 Sq. Ft. Bag Area Dust Collector with Air Vibrator
- Pressure Relief Valve
- Two Speed Trailer Jack Set
- 13'-6" Auger Discharge Height
- Outside Ladder with OSHA Compliant Fall Arrest Cable System
- 4" Fill Pipe with Aluminum Adapter
- 20" Non-Pressurized Inspection Manhole
- (8) Externally Mounted Air Pads with Manifold, Regulator, and Check Valve
- Sandblast, Prime, and Paint
- Standard Colors:
RAL 7038 Gray, RAL 9010 White,
RAL 1001 Tan, RAL 1032 Yellow

Options

- 225 Sq. Ft. Dust Collector
- 330 Sq. Ft. Pulse Jet Dust Collector
- Bin Level Indicators
- Single Phase Motor
- Hydraulic Drive Motor
- Motor Starter Controls
- Manual Air Valve Controls
- Upgrade to 12" Screw Conveyor
- 5" Fill Pipe

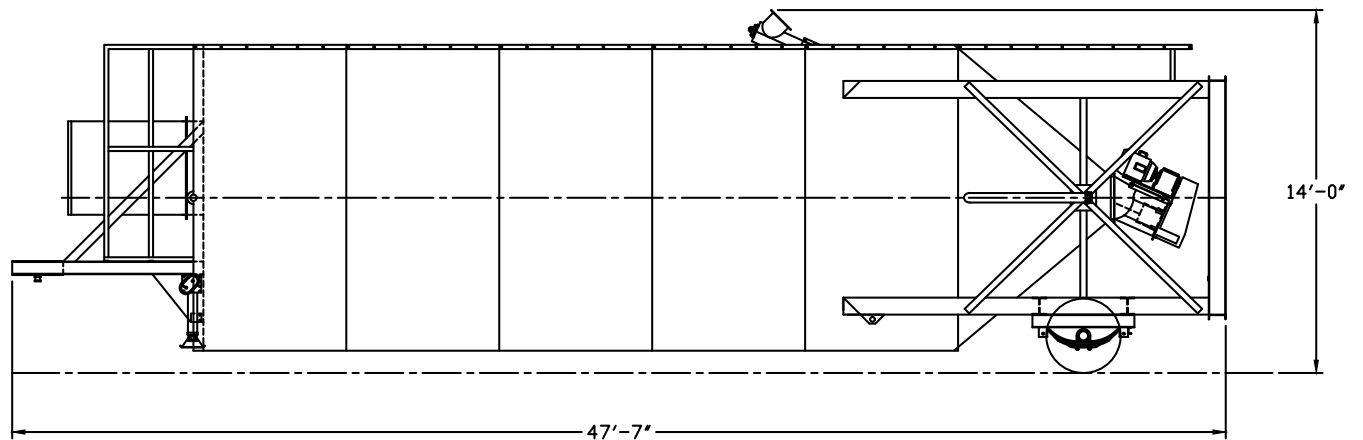
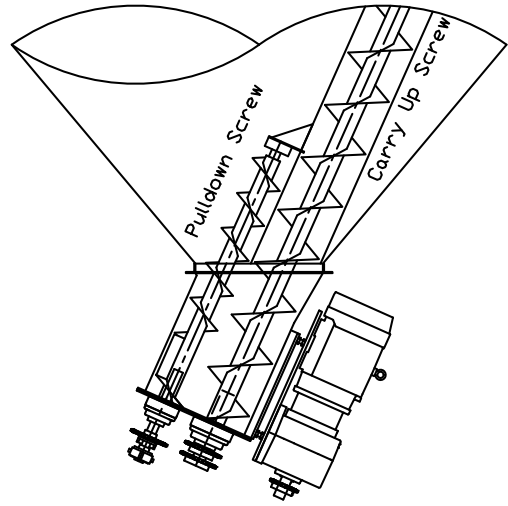
Specifications

- Empty Weight 20,600#
- Hitch Weight 8,100#
- 3,600 Cu. Ft. Capacity
- 170 Ton Capacity (Cement)
- Output Capacity Approximately 15 Cu. Ft. Per Minute (9" Screw Conveyor)
- Part Number: BST900P-RD-AB



900 Barrel Round Portable Silo

Positive Feed Drive System



1050 Barrel Round Portable Silo



1050 Barrel Round Portable Silo

- 12'-0" Diameter x 53'-7" Overall Height
- Positive Feed Drive Auger System
- 12" Diameter Screw x 16'-3"
- 20 HP Motor and Gear Box Drive
- Heavy Duty Dual Axle Trailer and Tires
- Air Brakes and Lights Package
- 150 Sq. Ft. Bag Area Dust Collector with Air Vibrator
- Pressure Relief Valve
- Two Speed Trailer Jack Set
- 13'-6" Auger Discharge Height
- Outside Ladder with OSHA Compliant Fall Arrest Cable System
- 4" Fill Pipe with Aluminum Adapter
- 20" Non-Pressurized Inspection Manhole
- (8) Externally Mounted Air Pads with Manifold, Regulator, and Check Valve
- Sandblast, Prime, and Paint
- Standard Colors:
RAL 7038 Gray, RAL 9010 White,
RAL 1001 Tan, RAL 1032 Yellow

Options

- 225 Sq. Ft. Dust Collector
- 330 Sq. Ft. Pulse Jet Dust Collector
- Bin Level Indicators
- Motor Starter Controls
- Manual Air Valve Controls
- 5" Fill Pipe

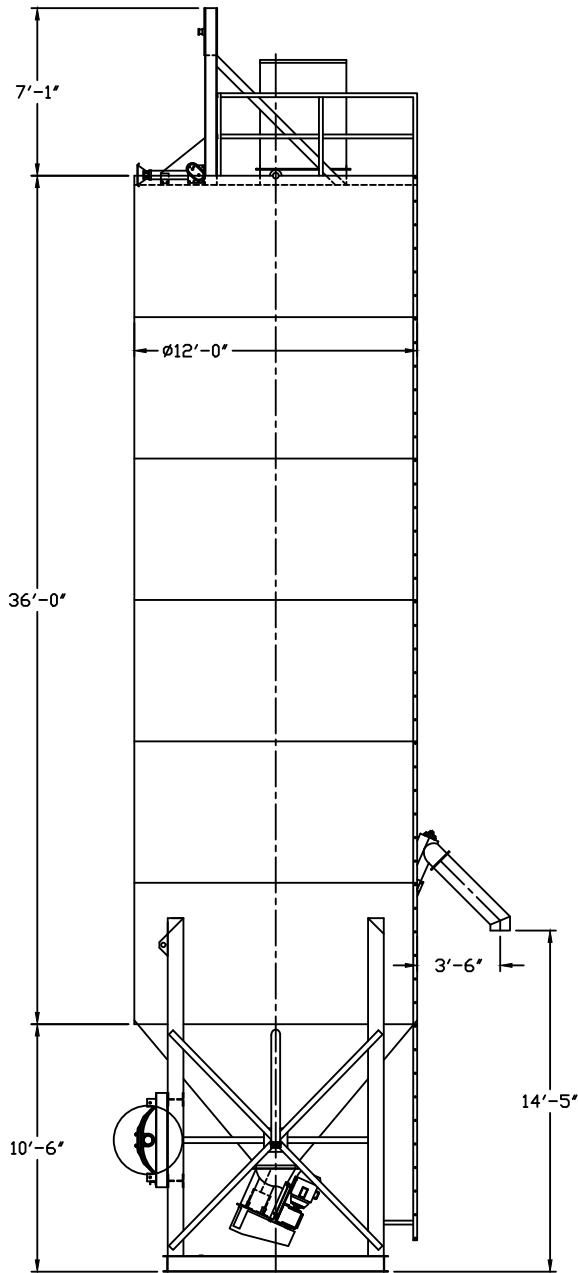
Specifications

- Empty Weight 22,400#
- Hitch Weight 8,900#
- 4,200 Cu. Ft. Capacity
- 200 Ton Capacity (Cement)
- Output Capacity Approximately 30 Cu. Ft. Per Minute (12" Screw Conveyor)
- Part Number: BST1050P-RD-AB

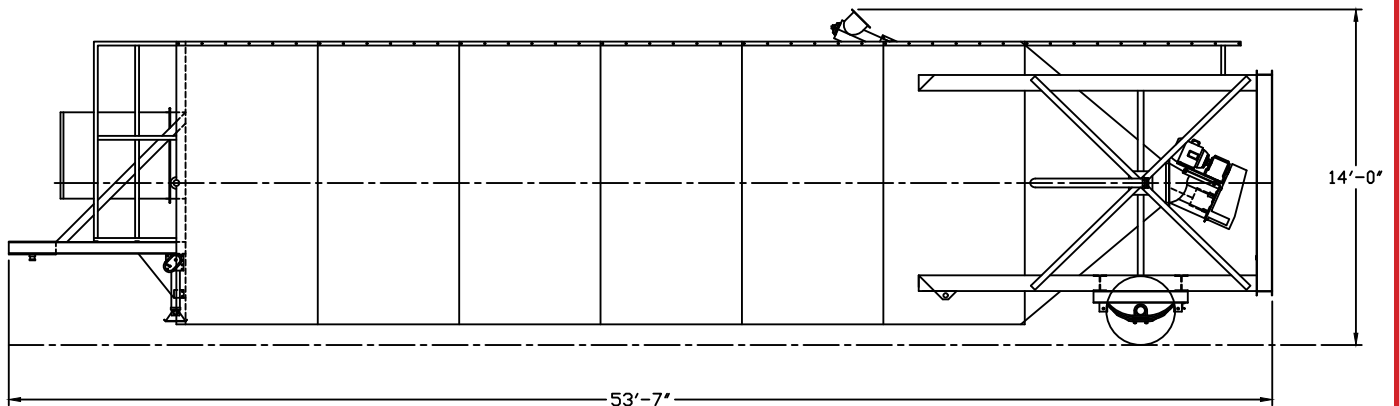
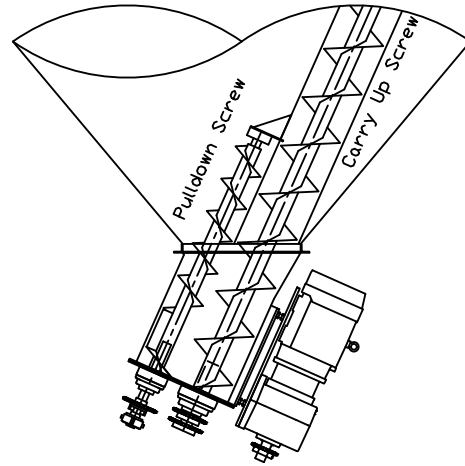
BELGRADE
STEEL TANK



1050 Barrel Round Portable Silo



Positive Feed Drive System



1200 Barrel Round Portable Silo



1200 Barrel Round Portable Silo

- 12'-0" Diameter x 59'-7" Overall Height
- Positive Feed Drive Auger System
- 12" Diameter Screw x 16'-3"
- 20 HP Motor and Gear Box Drive
- Heavy Duty Dual Axle Trailer and Tires
- Air Brakes and Lights Package
- 150 Sq. Ft. Bag Area Dust Collector with Air Vibrator
- Pressure Relief Valve
- Two Speed Trailer Jack Set
- 13'-6" Auger Discharge Height
- Outside Ladder with OSHA Compliant Fall Arrest Cable System
- 4" Fill Pipe with Aluminum Adapter
- 20" Non-Pressurized Inspection Manhole
- (8) Externally Mounted Air Pads with Manifold, Regulator, and Check Valve
- Sandblast, Prime, and Paint
- Standard Colors:
RAL 7038 Gray, RAL 9010 White,
RAL 1001 Tan, RAL 1032 Yellow

Options

- 225 Sq. Ft. Dust Collector
- 330 Sq. Ft. Pulse Jet Dust Collector
- Bin Level Indicators
- Motor Starter Controls
- Manual Air Valve Controls
- 5" Fill Pipe

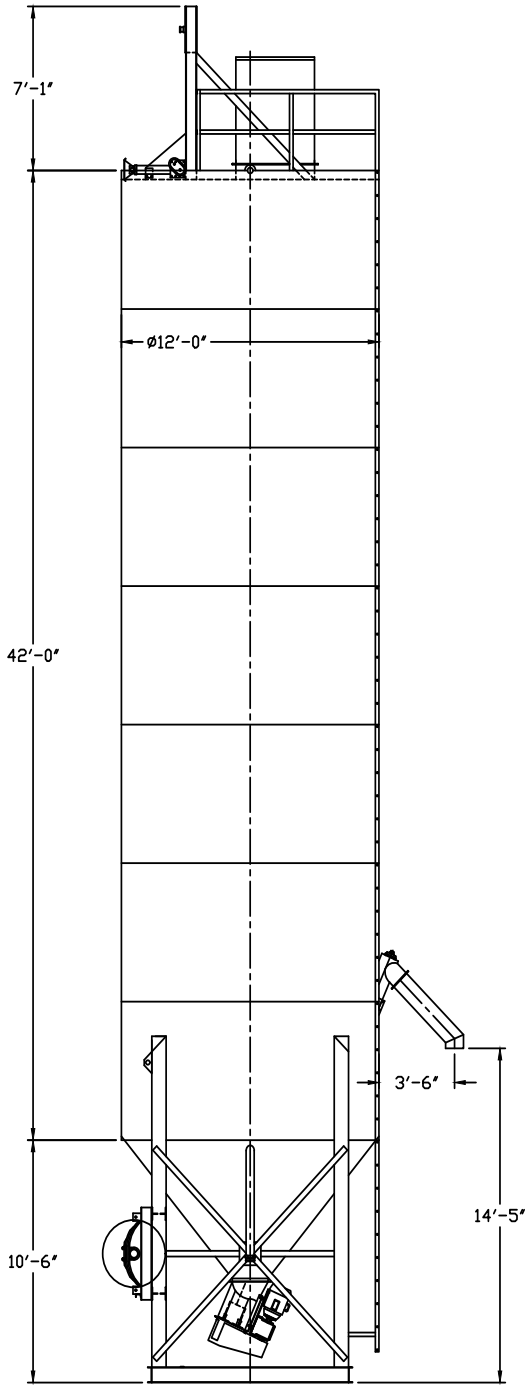
Specifications

- Empty Weight 25,300#
- Hitch Weight 10,000#
- 4,800 Cu. Ft. Capacity
- 225 Ton Capacity (Cement)
- Output Capacity Approximately 30 Cu. Ft. Per Minute (12" Screw Conveyor)
- Part Number: BST1200P-RD-AB

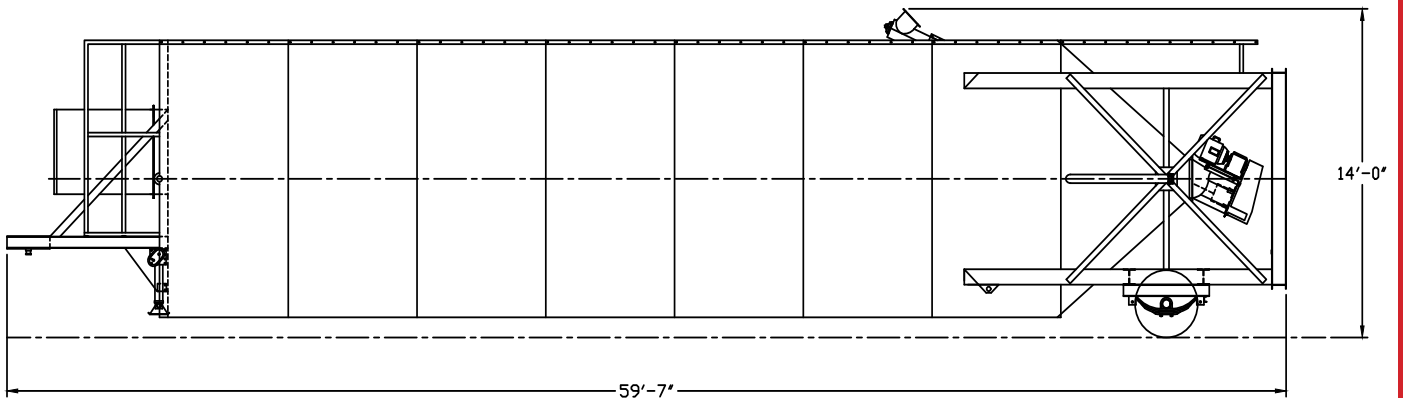
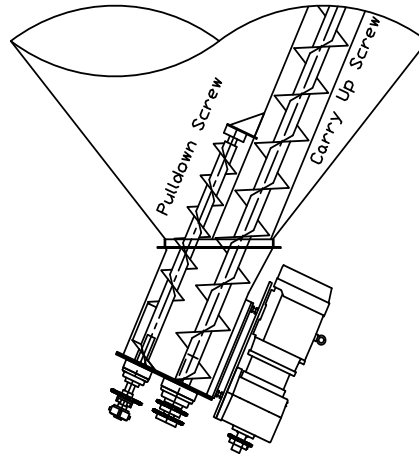
BELGRADE
STEEL TANK



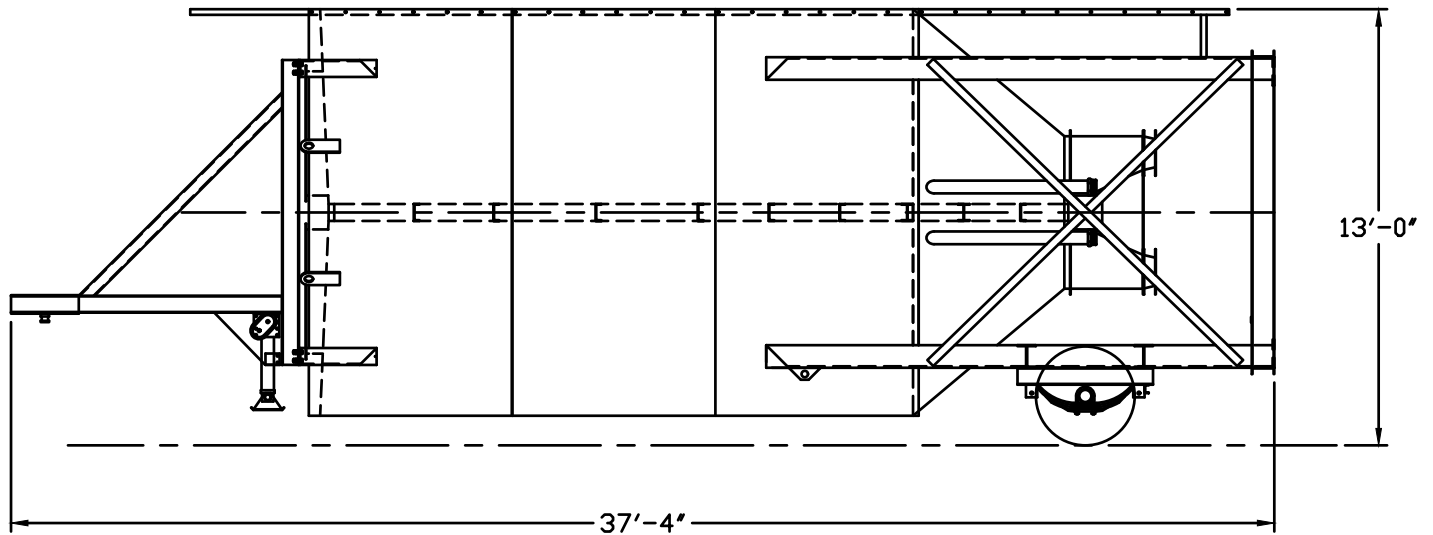
1200 Barrel Round Portable Silo



Positive Feed Drive System



500 Barrel Round Portable Split Silo



500 Barrel Portable Split Silo

- 12'-0" Diameter x 37'-4" Overall Length
- Heavy Duty Dual Axle Trailer and Tires
- Air Brakes and Lights Package
- (2) 150 Sq. Ft. Bag Area Dust Collectors with Air Vibrators
- (2) Pressure Relief Valves
- Two Speed Trailer Jack Set
- 3'-6" Clearance under Discharge
- Outside Ladder with OSHA Compliant Fall Arrest Cable System
- (2) 4" Fill Pipes with Aluminum Adapters
- (2) 20" Non-Pressurized Inspection Manholes
- (12) Externally Mounted Air Pads with Manifold, Regulator, and Check Valve
- Sandblast, Prime, and Paint
- Standard Colors:
RAL 7038 Gray, RAL 9010 White,
RAL 1001 Tan, RAL 1032 Yellow

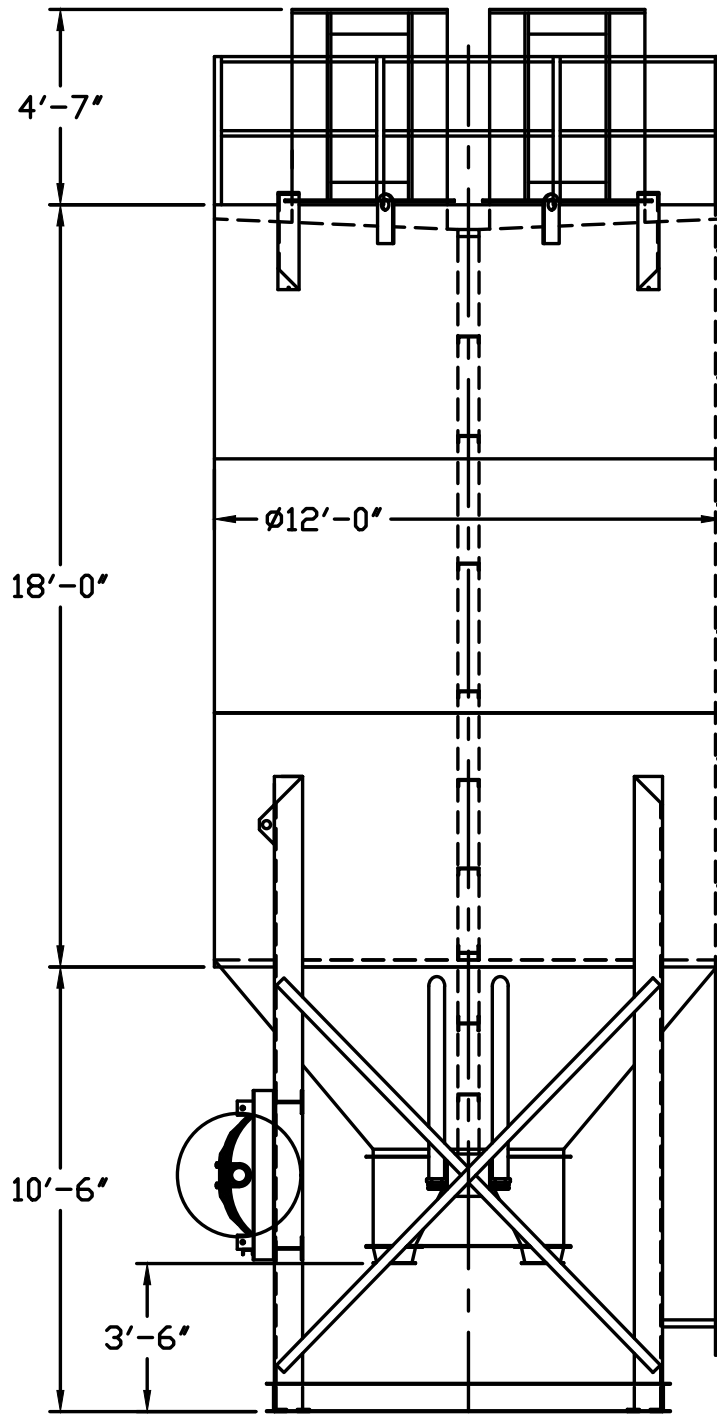
Options

- 225 Sq. Ft. Dust Collector
- 330 Sq. Ft. Pulse Jet Dust Collector
- Bin Level Indicators
- Manual Air Valve Controls
- 5" Fill Pipes

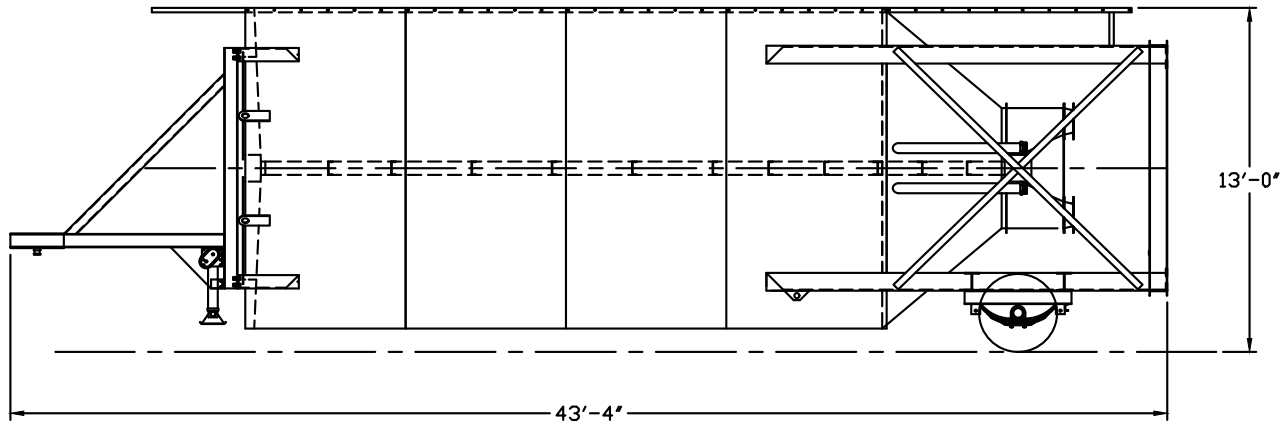
Specifications

- Empty Weight: 19,100#
- Hitch Weight: 7,400#
- 2,000 Cu. Ft. Capacity
- 94 Ton Capacity (Cement)
- Part Number: BST500PS-AB

500 Barrel Portable Split Silo



700 Barrel Round Portable Split Silo



700 Barrel Portable Split Silo

- 12'-0" Diameter x 43'-4" Overall Length
- Heavy Duty Dual Axle Trailer and Tires
- Air Brakes and Lights Package
- (2) 150 Sq. Ft. Bag Area Dust Collectors with Air Vibrators
- (2) Pressure Relief Valves
- Two Speed Trailer Jack Set
- 3'-6" Clearance under Discharge
- Outside Ladder with OSHA Compliant Fall Arrest Cable System
- (2) 4" Fill Pipes with Aluminum Adapters
- (2) 20" Non-Pressurized Inspection Manholes
- (12) Externally Mounted Air Pads with Manifold, Regulator, and Check Valve
- Sandblast, Prime, and Paint
- Standard Colors:
RAL 7038 Gray, RAL 9010 White,
RAL 1001 Tan, RAL 1032 Yellow

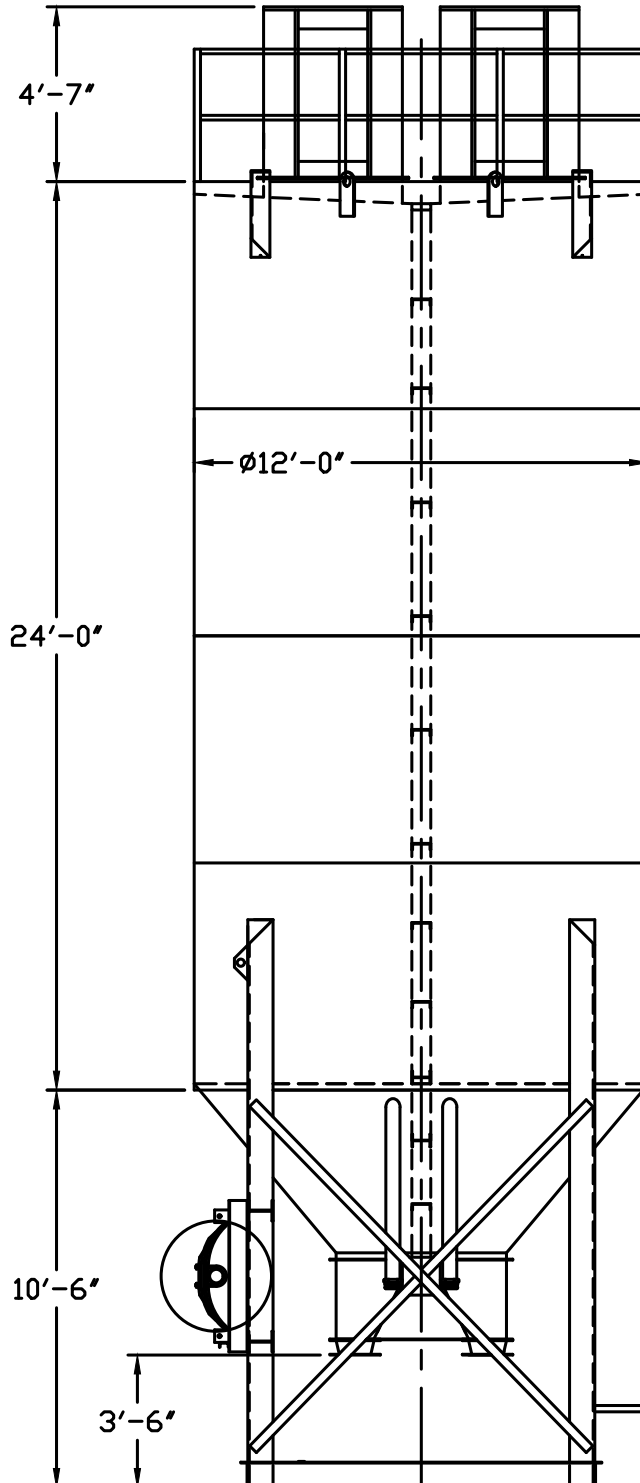
Options

- 225 Sq. Ft. Dust Collector
- 330 Sq. Ft. Pulse Jet Dust Collector
- Bin Level Indicators
- Manual Air Valve Controls
- 5" Fill Pipes

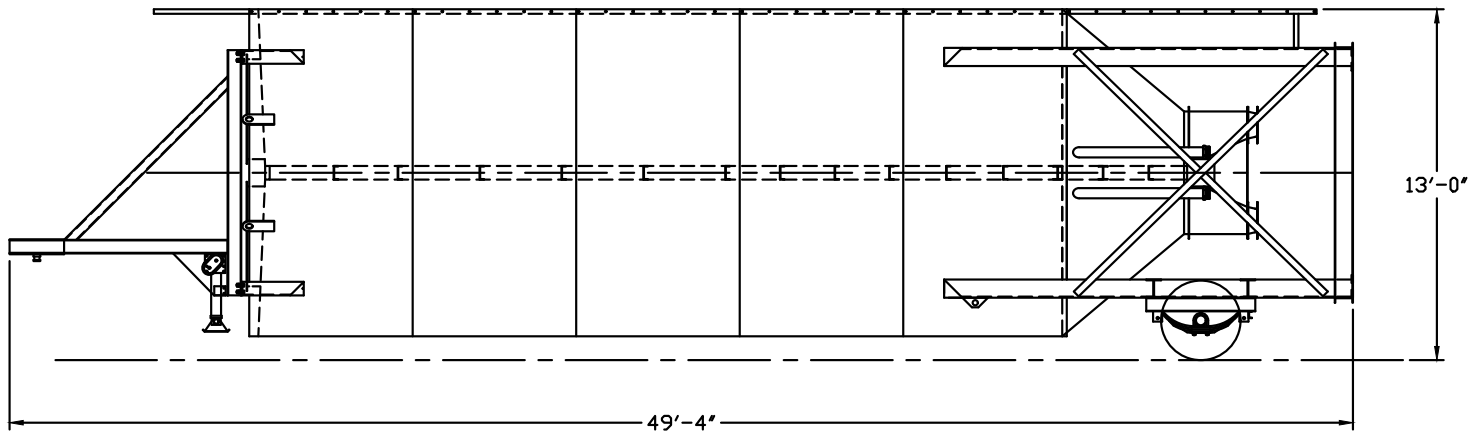
Specifications

- Empty Weight: 24,800#
- Hitch Weight: 9,800#
- 2,600 Cu. Ft. Capacity
- 122 Ton Capacity (Cement)
- Part Number: BST700PS-AB

700 Barrel Portable Split Silo



850 Barrel Round Portable Split Silo



850 Barrel Portable Split Silo

- 12'-0" Diameter x 49'-4" Overall Length
- Heavy Duty Dual Axle Trailer and Tires
- Air Brakes and Lights Package
- (2) 150 Sq. Ft. Bag Area Dust Collectors with Air Vibrators
- (2) Pressure Relief Valves
- Two Speed Trailer Jack Set
- 3'-6" Clearance under Discharge
- Outside Ladder with OSHA Compliant Fall Arrest Cable System
- (2) 4" Fill Pipes with Aluminum Adapters
- (2) 20" Non-Pressurized Inspection Manholes
- (12) Externally Mounted Air Pads with Manifold, Regulator, and Check Valve
- Sandblast, Prime, and Paint
- Standard Colors:
RAL 7038 Gray, RAL 9010 White,
RAL 1001 Tan, RAL 1032 Yellow

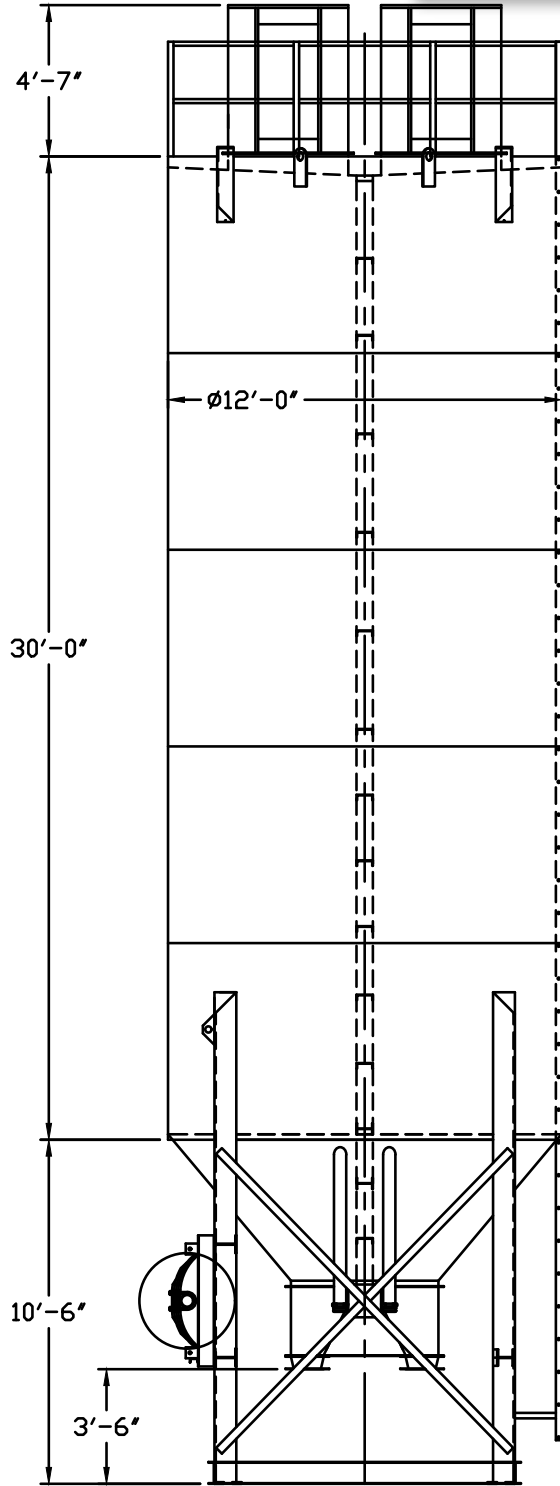
Options

- 225 Sq. Ft. Dust Collector
- 330 Sq. Ft. Pulse Jet Dust Collector
- Bin Level Indicators
- Manual Air Valve Controls
- 5" Fill Pipes

Specifications

- Empty Weight: 27,800#
- Hitch Weight: 11,000#
- 3,400 Cu. Ft. Capacity
- 158 Ton Capacity (Cement)
- Part Number: BST850PS-AB

850 Barrel Portable Split Silo



200 Low Profile Portable Silo



200 Barrel Low Profile Portable

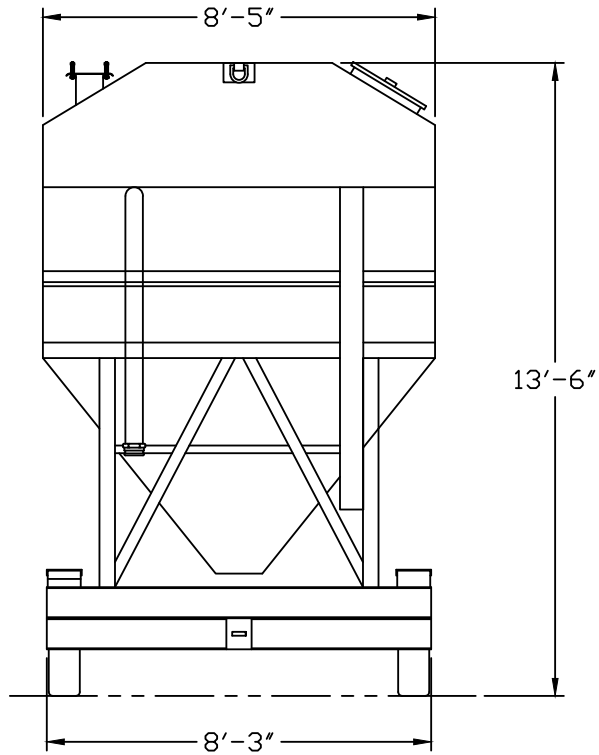
- 8'-6" Wide x 25'-9" Overall Length
- Positive Feed Drive Auger System
- 7" Diameter Screw x 17'-0"
- 5 HP Motor and Gear Box Drive
- Heavy Duty Dual Axle Trailer and Tires
- Electric Brakes and Lights Package
- 150 Sq. Ft. Bag Area Dust Collector with Air Vibrator
- Pressure Relief Valve
- (4) Two Speed Trailer Jacks
- 12'-0" Auger Discharge Height
- 4" Fill Pipe with Aluminum Adapter
- 20" Non-Pressurized Inspection Manhole
- (8) Externally Mounted Air Pads with Manifold, Regulator, and Check Valve
- Sandblast, Prime, and Paint
- Standard Colors:
RAL 7038 Gray, RAL 9010 White,
RAL 1001 Tan, RAL 1032 Yellow

Options

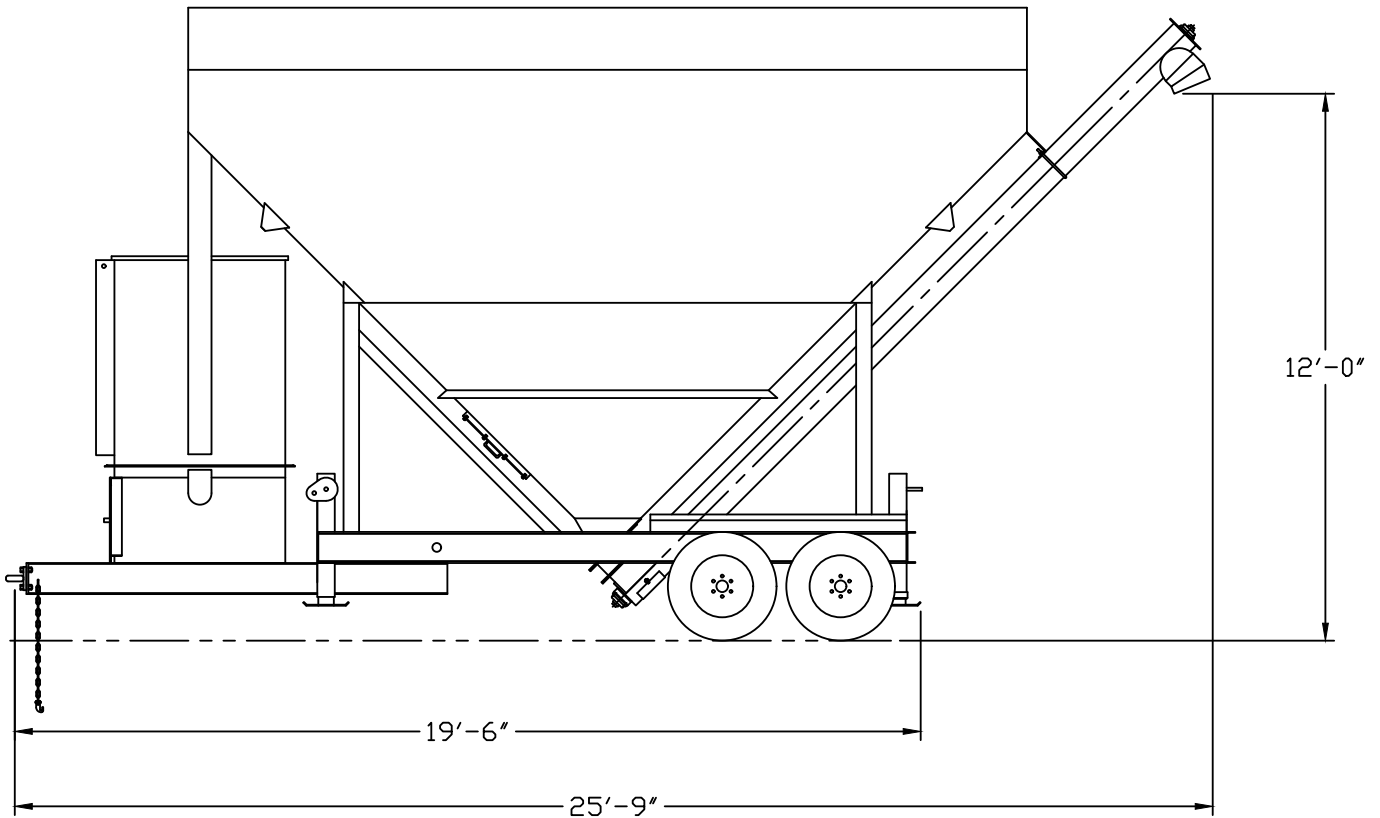
- 225 Sq. Ft. Dust Collector
- 330 Sq. Ft. Pulse Jet Dust Collector
- Bin Level Indicators
- Single Phase Motor
- Hydraulic Drive Motor
- 16 HP Gas Motor
- Motor Starter Controls
- Manual Air Valve Controls
- Upgrade to 9" Screw Conveyor

Specifications

- Empty Weight 8,000#
- Hitch Weight 2,100#
- 800 Cu. Ft. Capacity
- 37 Ton Capacity (Cement)
- Output Capacity Approximately 7 Cu. Ft. Per Minute (7" Screw Conveyor)



200 Low Profile Portable Silo



300 Low Profile Portable Silo



300 Barrel Low Profile Portable

- 8'-6" Wide x 34'-3" Overall Length
- Positive Feed Drive Auger System
- 7" Diameter Carry Across and 9" Diameter Discharge Screw x 17'-0"
- 10 HP Motor and Gear Box Drive
- Heavy Duty Dual Axle Trailer and Tires
- Electric Brakes and Lights Package
- 150 Sq. Ft. Bag Area Dust Collector with Air Vibrator
- Pressure Relief Valve
- (4) Two Speed Trailer Jacks
- 12'-0" Auger Discharge Height
- 4" Fill Pipe with Aluminum Adapter
- 20" Non-Pressurized Inspection Manhole
- (24) Externally Mounted Air Pads with Manifold, Regulator, and Check Valve
- Sandblast, Prime, and Paint
- Standard Colors:
RAL 7038 Gray, RAL 9010 White,
RAL 1001 Tan, RAL 1032 Yellow

Options

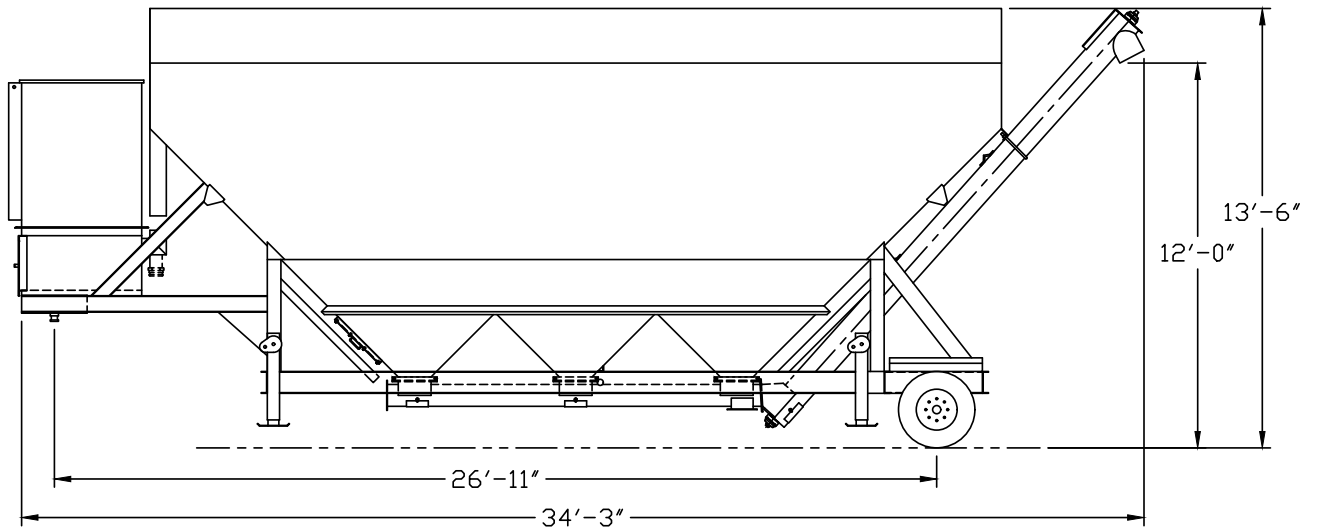
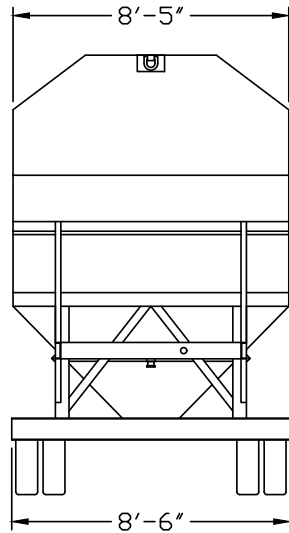
- 225 Sq. Ft. Dust Collector
- 330 Sq. Ft. Pulse Jet Dust Collector
- Bin Level Indicators
- Single Phase Motor
- Hydraulic Drive Motor
- Motor Starter Controls
- Manual Air Valve Controls
- Air Brakes and Lights Package
- Upgrade to 9" Carry Across and 12" Discharge Screw Conveyor

Specifications

- Empty Weight 15,000#
- Hitch Weight 5,600#
- 1,200 Cu. Ft. Capacity
- 56 Ton Capacity (Cement)
- Output Capacity Approximately 15 Cu. Ft. Per Minute (9" Screw Conveyor)



300 Low Profile Portable Silo



Belgrade Batching Silos

**BELGRADE
STEEL TANK**

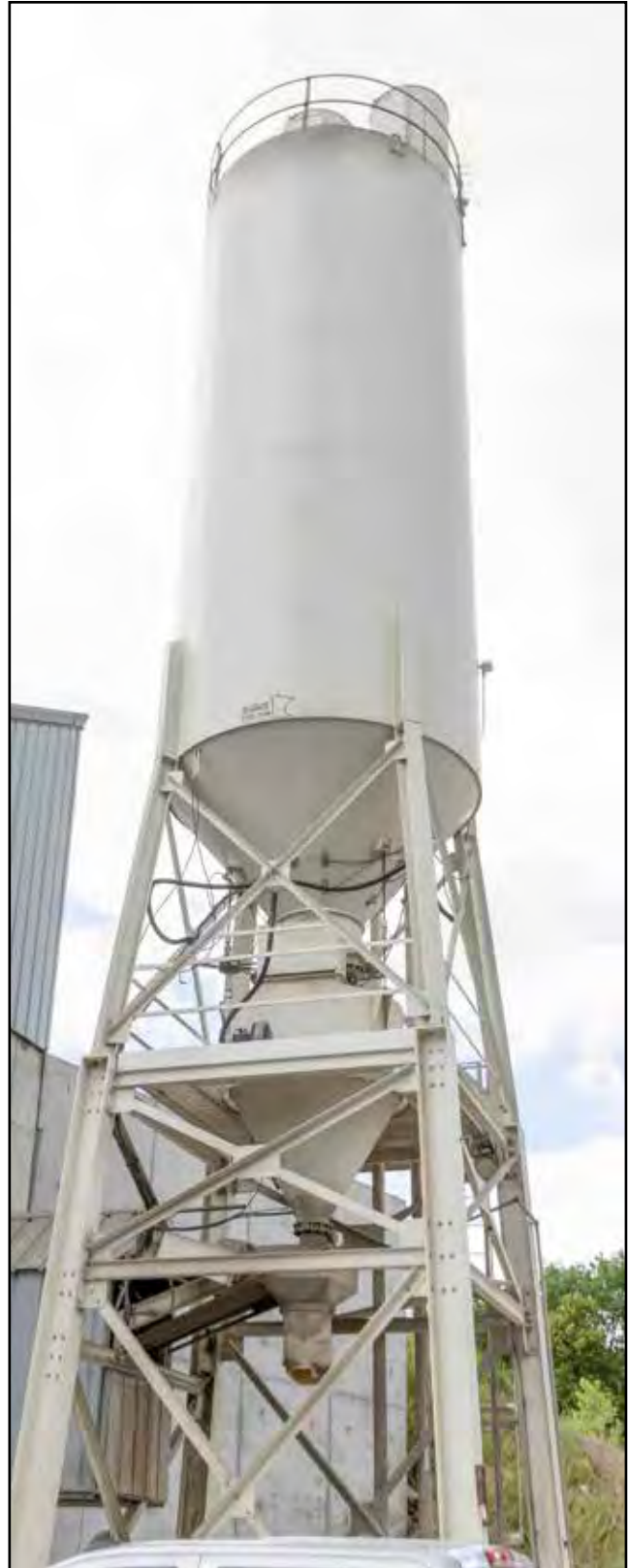


Belgrade Batching Silo

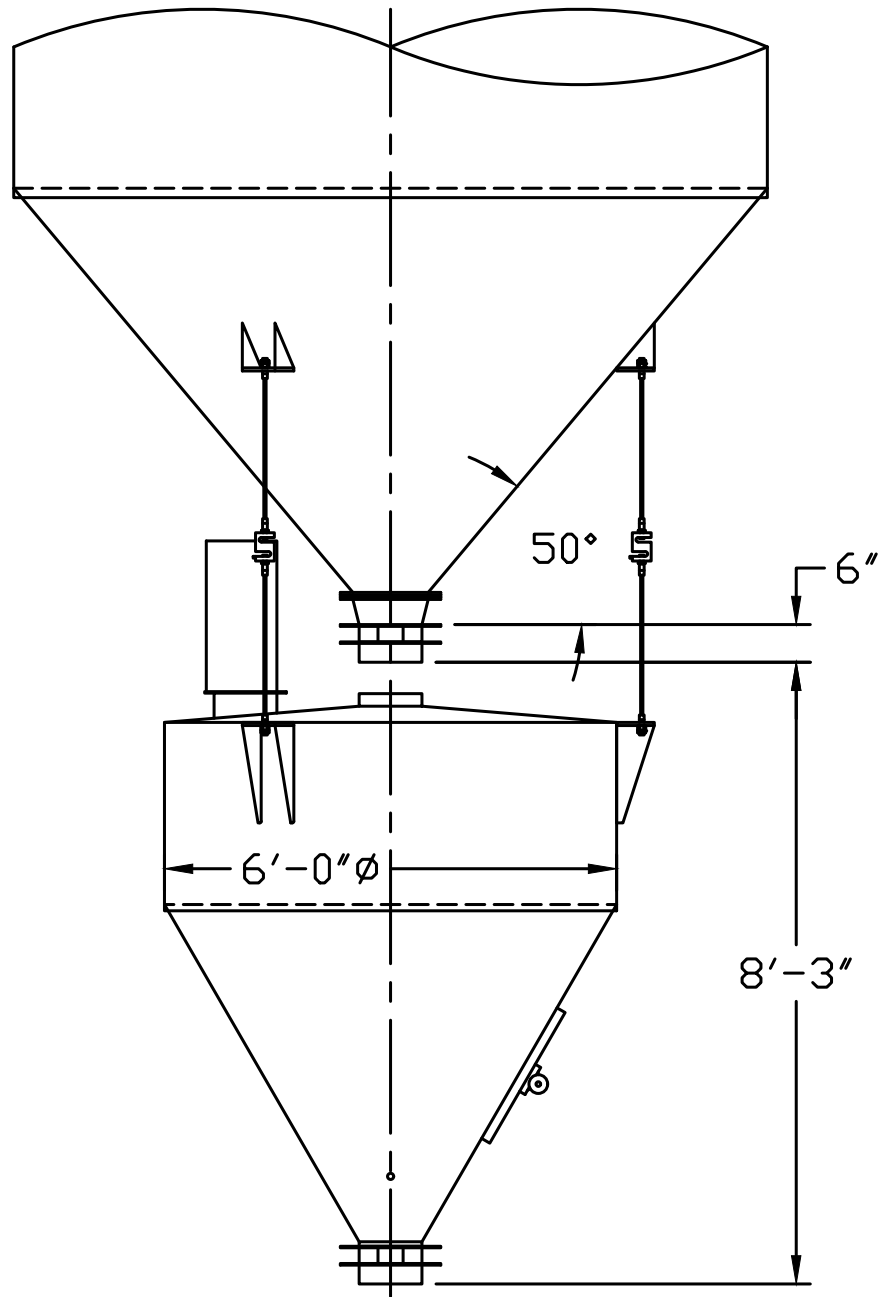
- Structural Stand with all Standard Equipment- 20' Tall Structure with Extension Fill Pipe, Ladder Landing and Ladder with Fall Arrest Cable System
- Work Platform
- 10 Yard Cement Batching Package with all Standard Equipment

Options

- 12 Yard Cement Batching Package
- Bin Level Indicators



10 Yard Cement Scale Hopper



Batching Package

- Scale Hopper with Air Vibrator
- Weigh System with Digital Indicator
- (2) 10" Butterfly Valves with Air Actuators
- Limit Switch
- 16 Sq. Ft. Filter Vent
- (2) Internal Air Pads
- Regulator & Check Valve
- Gum Rubber and Vinyl Boot
- Optional 12 Yard Capacity

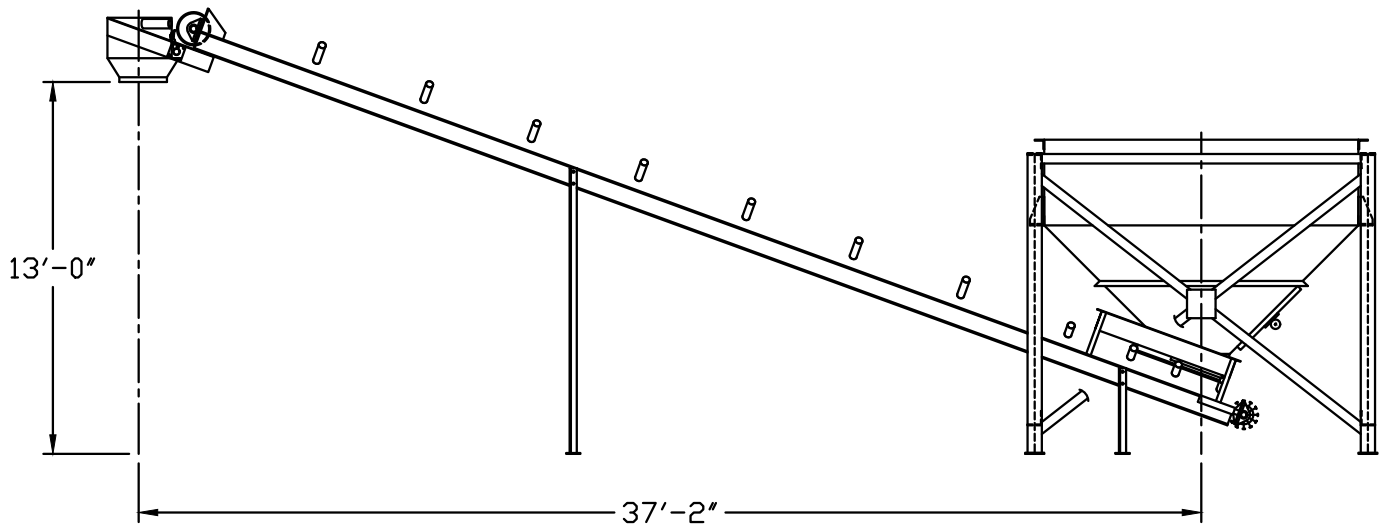
10 Yard Aggregate Scale Hopper



Scale Hopper

- 1/4" & 3/16" Material
- 12" x 38" Gate with 3 1/2" x 8" Air Cylinder
- Air Vibrator
- (4) 15,000# Load Cells and Digital Indicator
- Scale Support Stand
- Optional 12 Yard Capacity

24" x 38'-6" Belt Conveyor



24" x 38'-6" Belt Conveyor

- 300 FPM / 340 TPH
- 8" Channel Frame 20-degree and 35-degree Trough Idlers and Returns
- 24" Wide 3/16 x 1/16 2-ply belt
- 14" Head Pulley with Herring-bone Lagging on 2 - 3/16" Drive Shaft and Pillow Block Bearings
- Individual Belt Tighteners with 3/4" Sealed in Grease Threaded Rods
- 10 HP 3-Phase Motor T.E.F.C.
- Shaft Mount Gear Box Complete with Double Groove Pulleys, Belts, and Backstop
- Discharge Hopper with Rubberized Sock
- Torsion Style Belt Wiper
- Water Pipe
- Intermediate Support Stand where required
- Sandblast, Prime, and Paint
- Standard Colors: RAL 7038 Gray, RAL 9010 White, RAL 1001 Tan, RAL 1032 Yellow

Options

- Water Meter
- Motor Starter Package
- 30" Belt Width (300 FPM / 576 TPH)

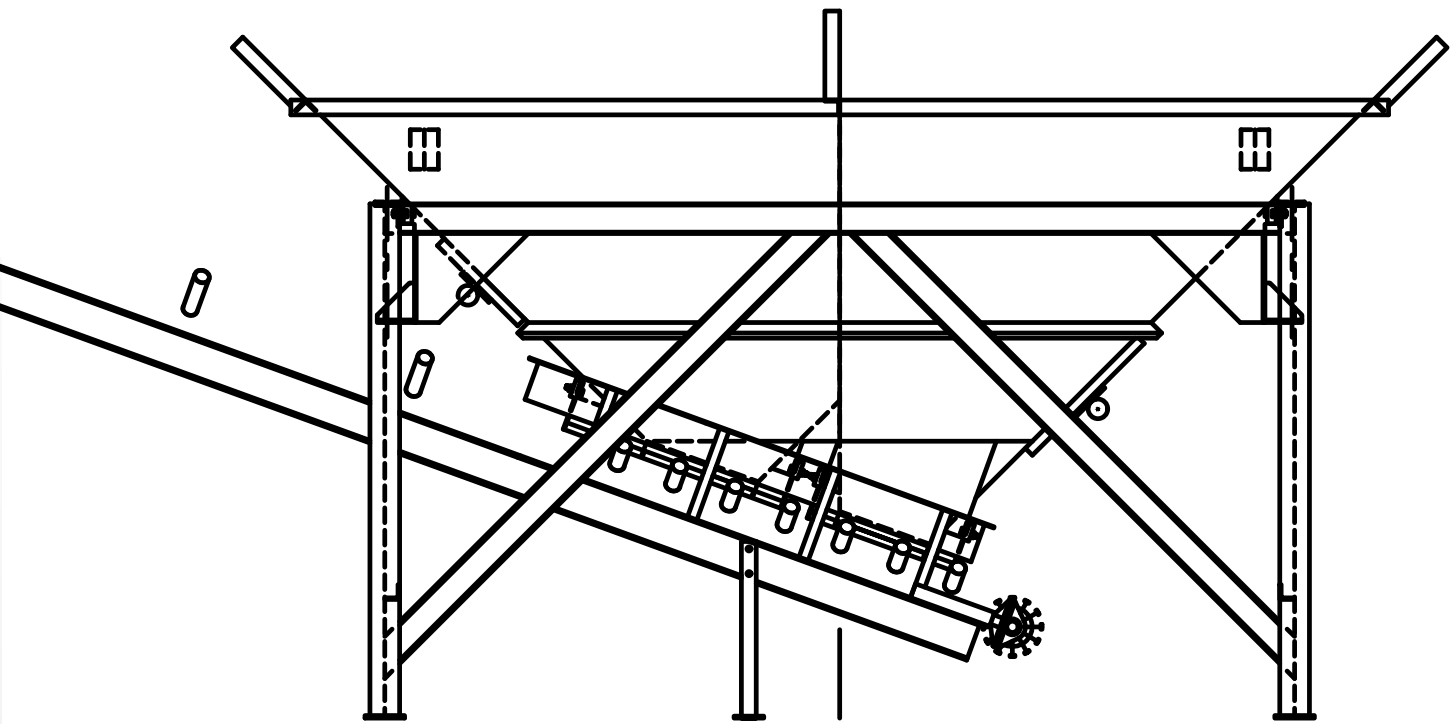
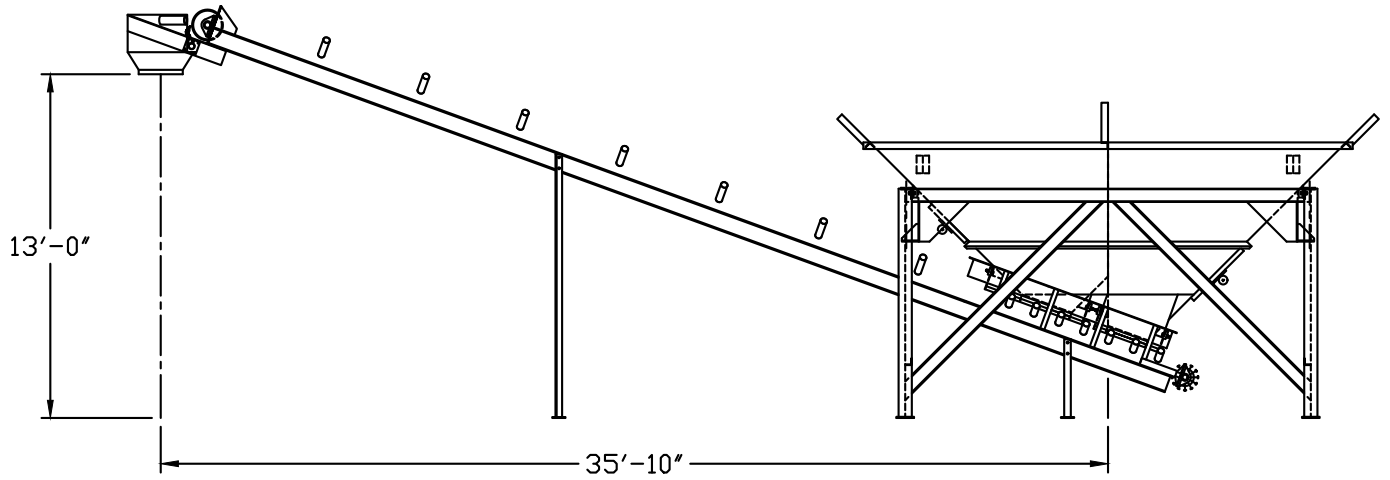
12 Yard Decumulative Aggregate Scale Hopper



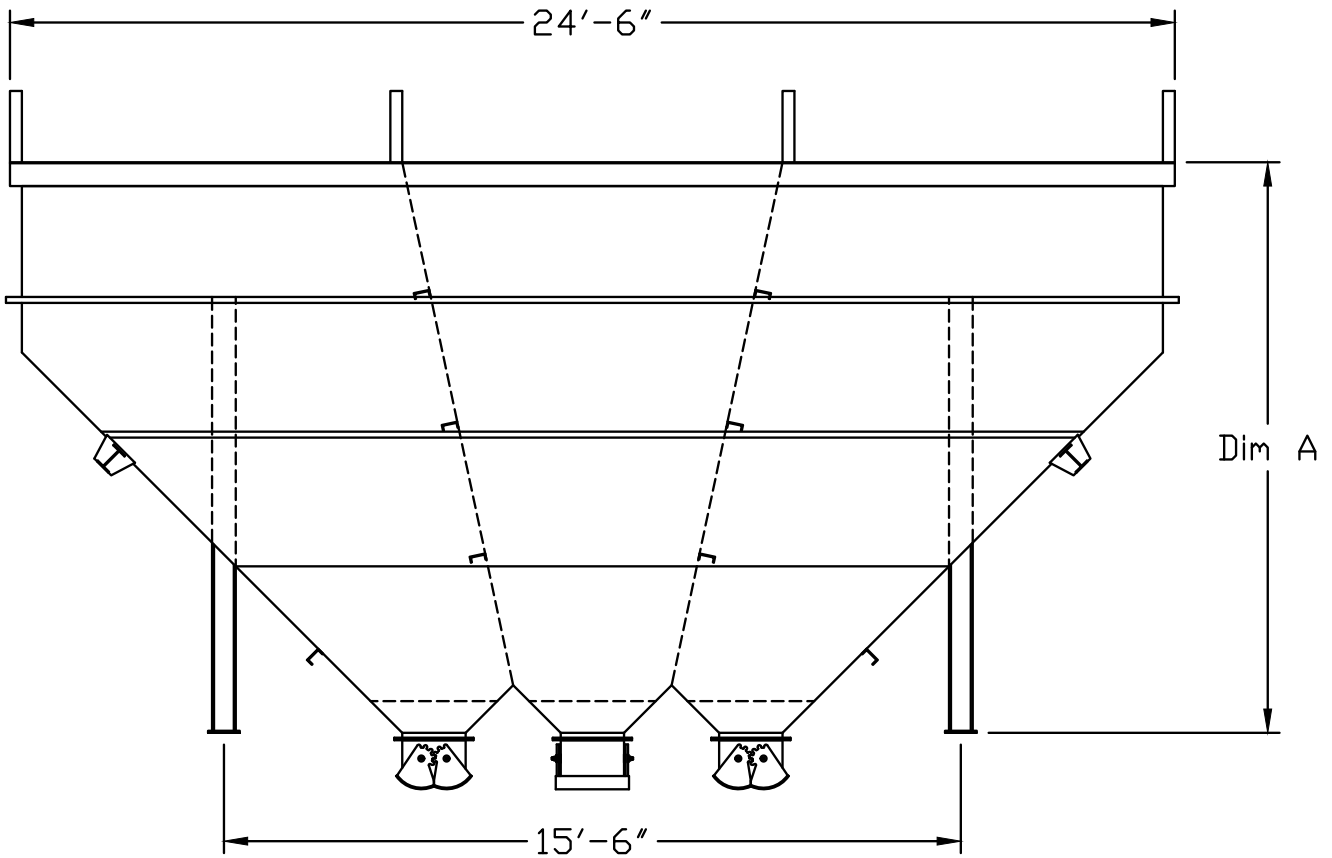
Scale Hopper

- Two Compartment 12 Yard Scale Hopper
- Weigh System with Digital Indicator and Decumulative Batching Software
- Structural Support Stand
- 24" x 38'-6" Long Belt Conveyor
- Gear Box Drive with Back Stop and Motor
- (2) Discharge Gates with Cylinders and Limit Switches
- (2) Air Vibrators with Air Hose
- Collecting Hopper with Gum Rubber Boot
- Torsion Style Belt Wiper
- Water Pipe
- Optional: Upgrade to 30" Belt

12 Yard Decumulative Aggregate Scale Hopper



Three Compartment Aggregate Bins

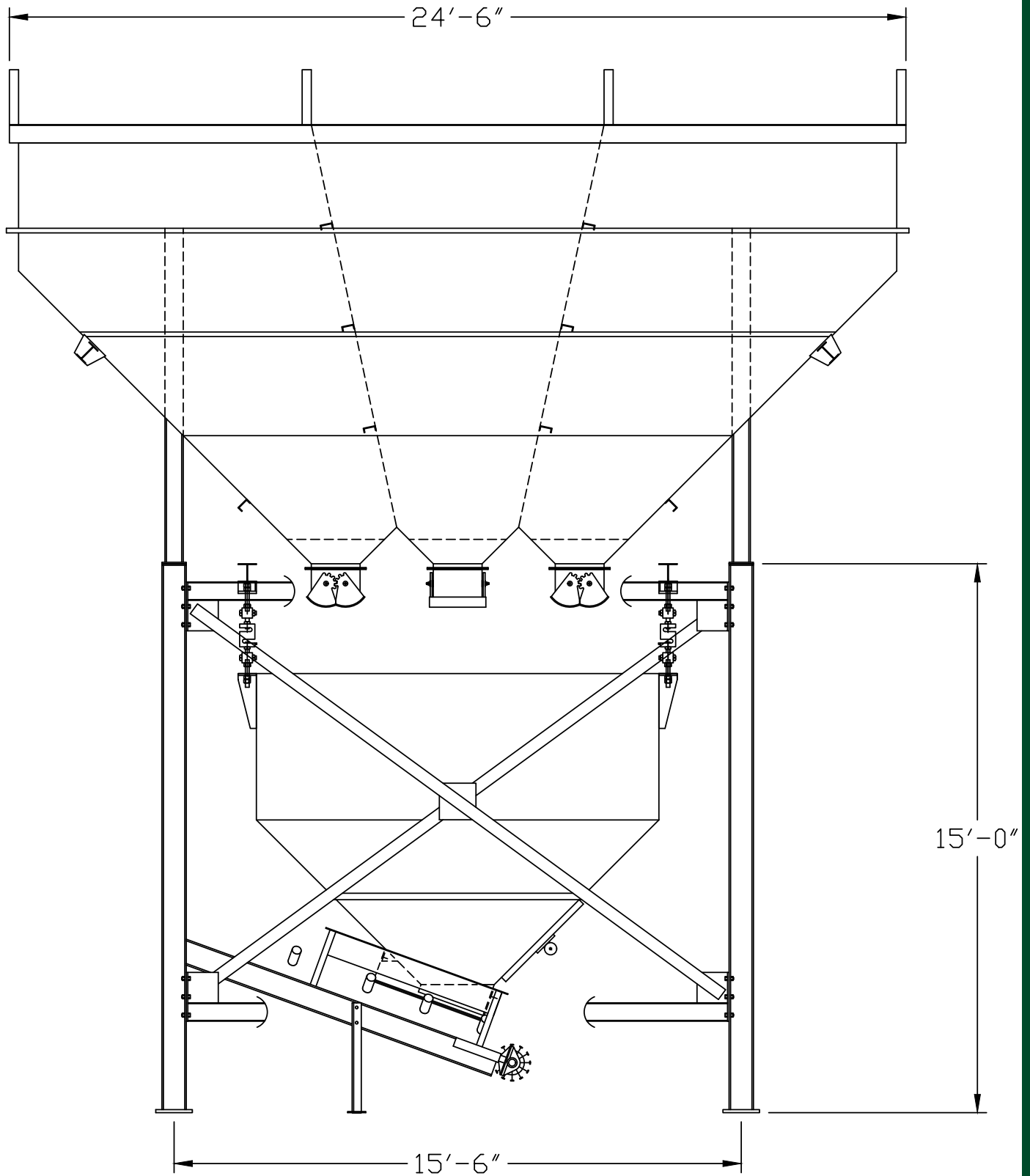


Standard Equipment

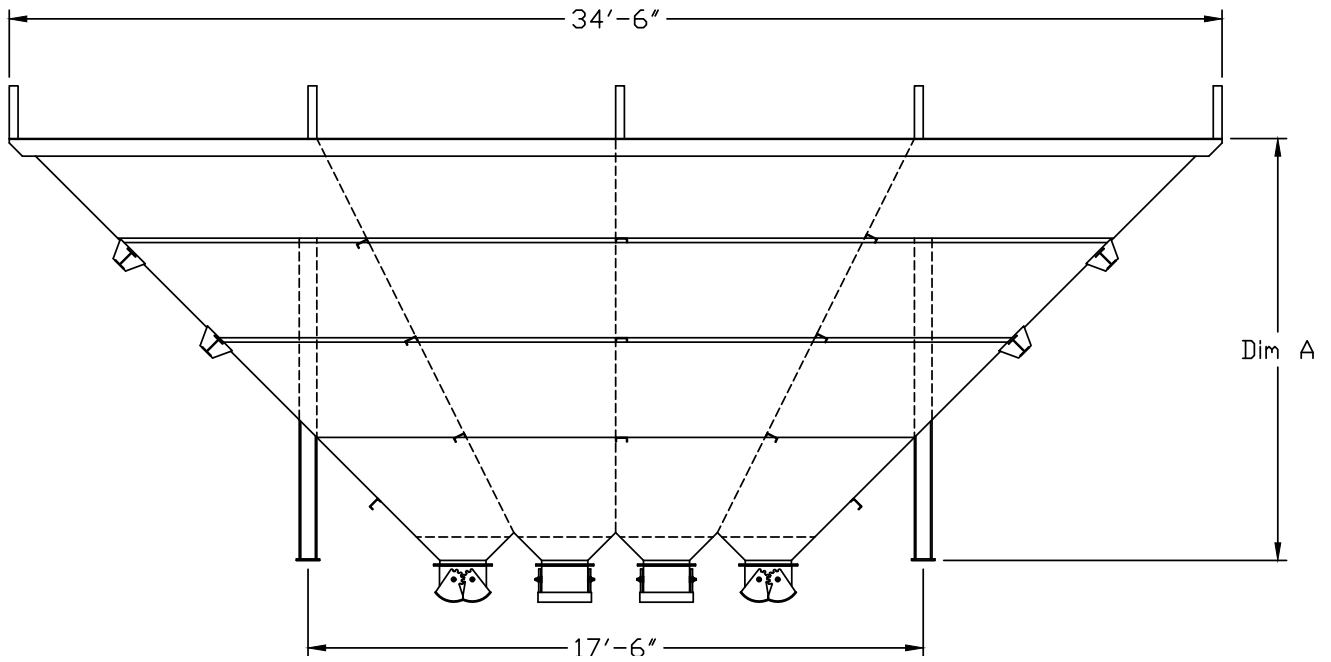
- 1/4" Thick Material on all Cones and Sloped Walls
- 3/16" Thick Material on all Straight Walls and Dividers
- Removable Heap Plates: 1'-6" High x 3/16" Thick Material
- (2) 16" x 16" Aggregate Gates with Air Cylinders
- (2) 16" x 48" Aggregate Gates with Air Cylinders
- 8" Beam Structural Stand to Provide 14'-0" Clearance Under Gates
- Optional AR Steel Liner

Capacity In Tons	Bin Height (Excluding Heap Plates)	Weight (Without Stand)	Weight (With Stand)	Dimension A
65	23'-0"	10,360#	15,900#	8'-0"
90	25'-0"	11,360#	16,900#	10'-0"
120	27'-0"	11,980#	17,500#	12'-0"
145	29'-0"	14,340#	20,200#	14'-0"
170	31'-0"	16,180#	22,100#	16'-0"
200	33'-0"	17,850#	23,800#	18'-0"

Three Compartment Aggregate Bins



Four Compartment Aggregate Bins

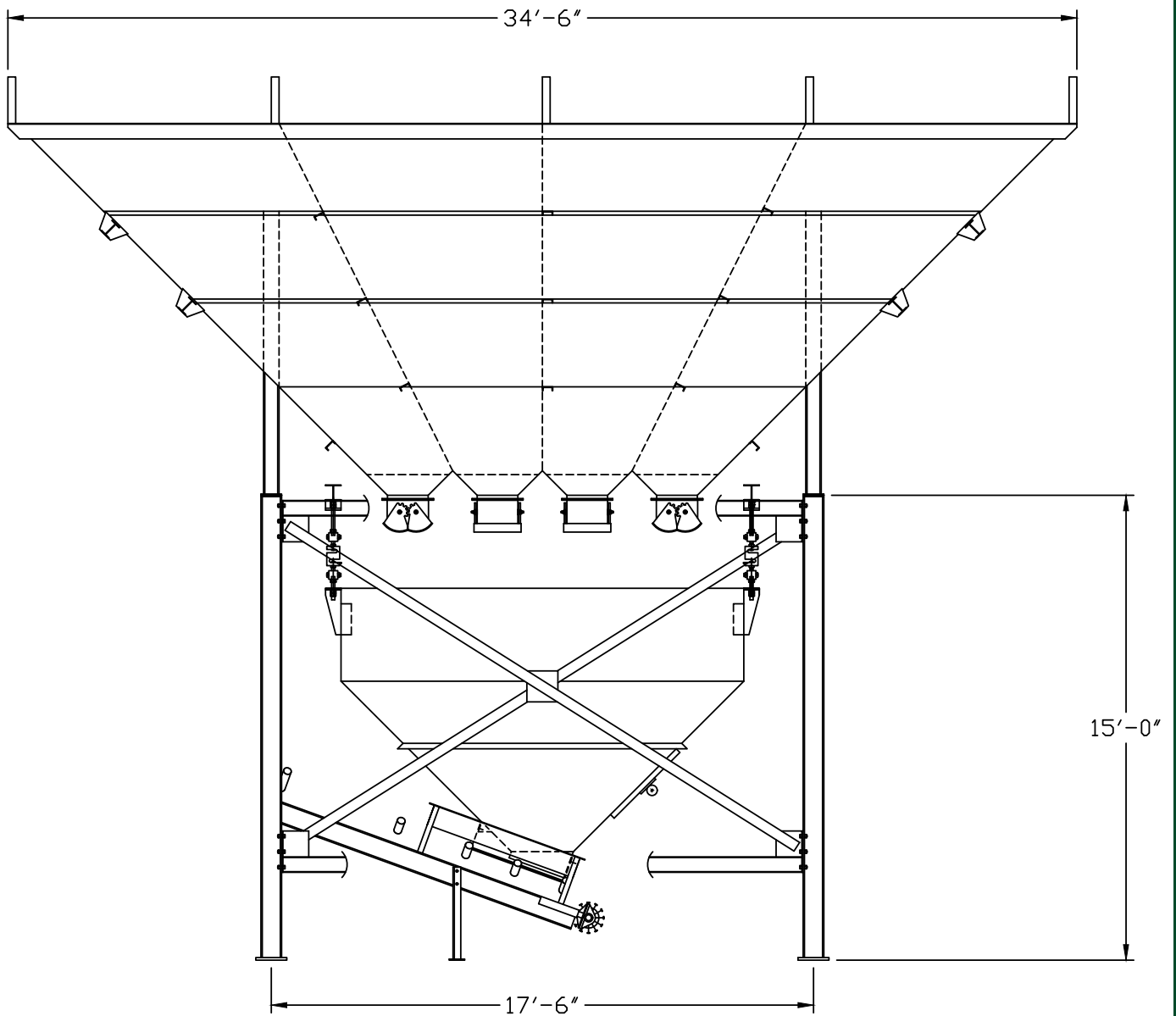


Standard Equipment

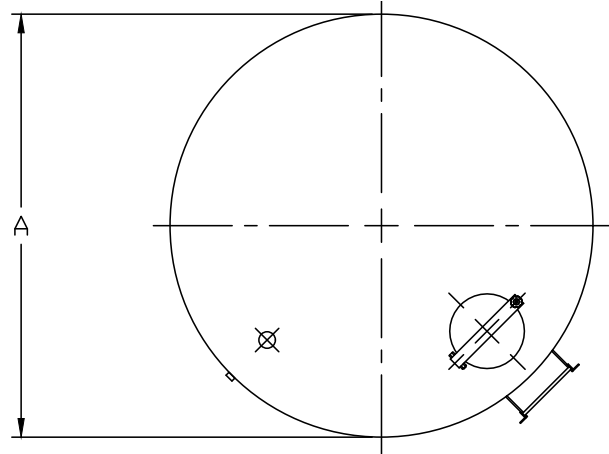
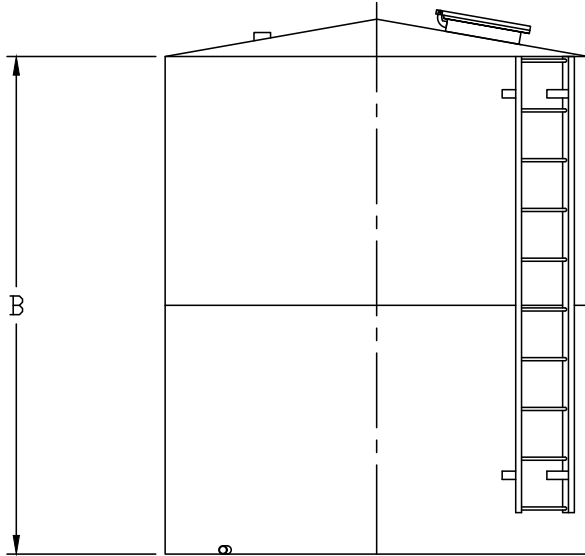
- 1/4" Thick Material on all Cones and Sloped Walls
- 3/16" Thick Material on all Straight Walls and Dividers
- Removable Heap Plates: 1'-6" High x 3/16" Thick Material
- (4) 16" x 16" Aggregate Gates with Air Cylinders
- (2) 16" x 48" Aggregate Gates with Air Cylinders
- 8" Beam Structural Stand to Provide 14'-0" Clearance Under Gates
- Optional AR Steel Liner
- Optional Window Pane Design

Capacity In Tons	Bin Height (Excluding Heap Plates)	Weight (Without Stand)	Weight (With Stand)	Dimension A
140	27'-0"	16,515#	22,700#	12'-0"
180	29'-0"	19,915#	26,100#	14'-0"
215	31'-0"	22,100#	28,300#	16'-0"

Four Compartment Aggregate Bins



Vertical Flat Bottom Liquid Tanks

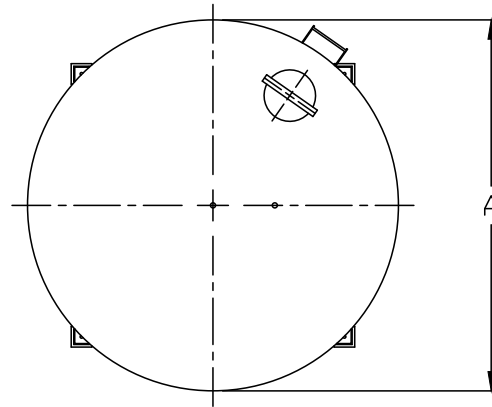
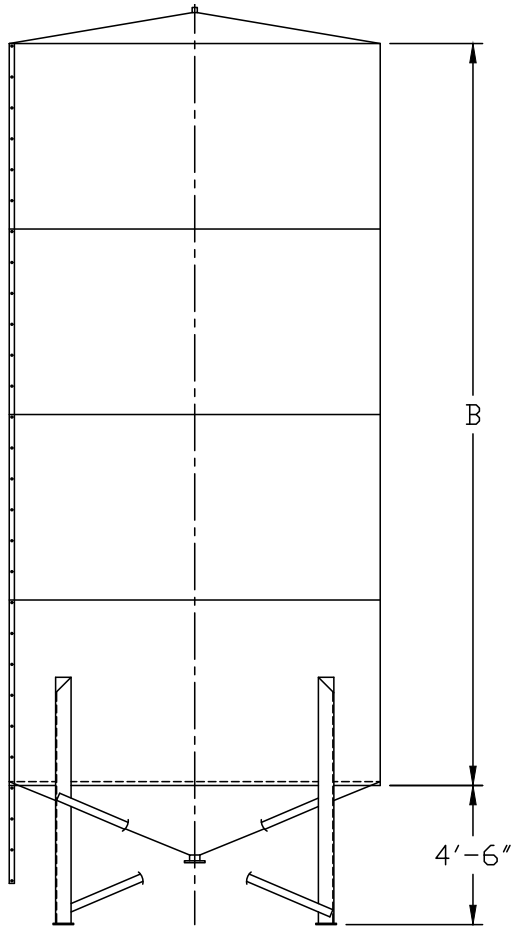


Gallon	A	B
5,000	8'-6"	12'
6,000	8'-6"	14'
8,100	8'-6"	18'
10,500	10'-0"	18'
12,800	11'-0"	18'
15,200	12'-0"	18'
20,300	12'-0"	24'
25,380	12'-0"	30'
30,500	12'-0"	36'

Vertical Flat Bottom Liquid Tanks

- A-36 Carbon Steel Construction
- Double-welded Design
- Pitched Roof (Approx. 10 Degrees)
- Non-pressurized Manhole
- 2" NPT Inlet, Outlet, & Vent Couplings
- Outside Ladder with OSHA Compliant Fall Arrest Cable System
- Sandblast, Prime, and Paint
- Standard Colors:
- RAL 7038 Gray, RAL 9010 White, RAL 1001 Tan, RAL 1032 Yellow

Vertical Cone Bottom Liquid Tanks

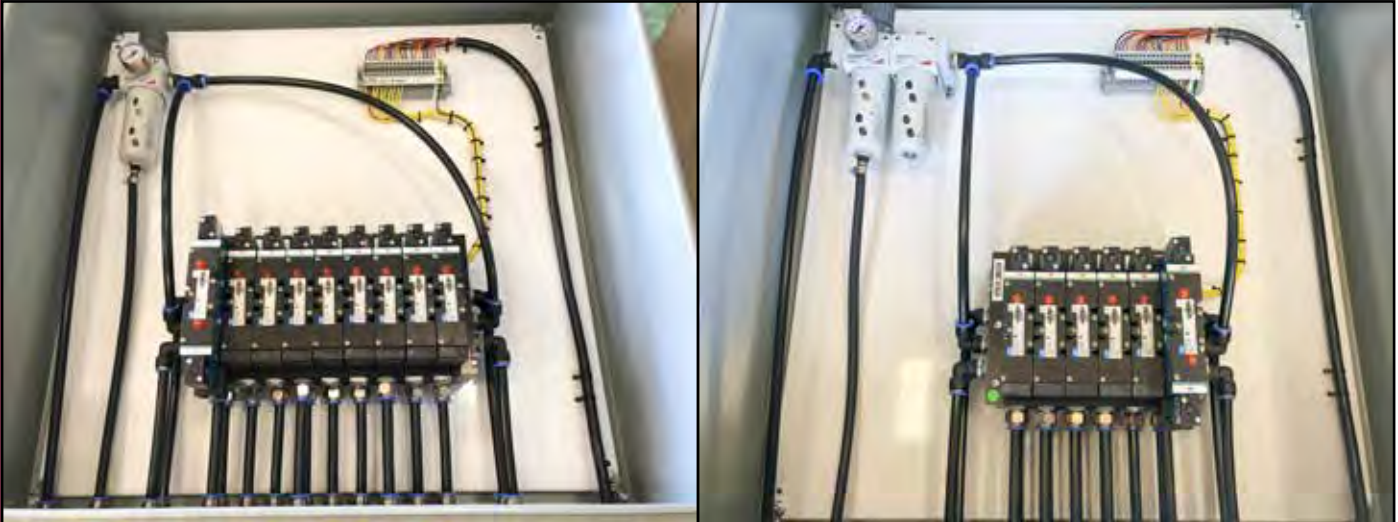


Gallon	A	B
5,000	8'-6"	12'
6,000	8'-6"	14'
8,100	8'-6"	18'
10,500	10'-0"	18'
12,800	11'-0"	18'
15,200	12'-0"	18'
20,300	12'-0"	24'
25,380	12'-0"	30'
30,500	12'-0"	36'

Vertical Cone Bottom Liquid Tanks

- A-36 Carbon Steel Construction
- Double-welded Design
- Pitched Roof (Approx. 10 Degrees)
- Sloped Cone (Approx. 20 Degrees)
- 2'-0" Cone Discharge Height
- Angle Iron Legs & X-Bracing
- Non-pressurized Manhole
- 2" NPT Inlet, Outlet, & Vent Couplings
- Outside Ladder with OSHA Compliant Fall Arrest Cable System
- Sandblast, Prime, and Paint
- Standard Colors:
- RAL 7038 Gray, RAL 9010 White, RAL 1001 Tan, RAL 1032 Yellow

Batching and Equipment Controls



9 Stack Mac Valve Solenoid Panel For Cement Controls - 9-MACSP-ASM

- Eight Single Solenoid 9300 Series Valves
- One Double Solenoid 9300 Inching Type Valve
- Manifold For Common Air And Electric Hookups
- Wired To Terminal Strip
- Filter / Regulator
- One Flow Control Valve For Scale Discharge Gate
- Completely Plumbed With Quick Connect Type House Fittings
- Mounted And Enclosed In A NEMA 3 Enclosure
- 80'-0" Of 37 Pin Cable
- Hose And Fittings To Plumb Plant

6 Stack Mac Valve Solenoid Panel For Aggregate Controls - 6-MACSP-ASM

- Five Single Solenoid 9300 Series Valves
- One Double Solenoid 9300 Inching Type Valve
- Manifold For Common Air And Electric Hookups
- Wired To Terminal Strip
- Filter / Regulator / Oiler
- One Flow Control Valve For Scale Discharge Gate
- Completely Plumbed With Quick Connect Type House Fittings
- Mounted And Enclosed In A NEMA 3 Enclosure
- 50'-0" Of 37 Pin Cable
- Hose And Fittings To Plumb Plant

Batching and Equipment Controls



Push Button Control Panel - PBCP-ASM

- Two Cement Feed Momentary Buttons
- Two Cement Aeration Maintained Buttons
- One Cement Scale Open Button
- One Cement Scale Closed Button
- One Cement Scale Open Indicator
- One Cement Scale Vibrator Maintained Button
- One Cement Scale Aeration Maintained Button
- Four Bin Indicator Lights
- Two Dust Collector Vibrator Switches
- Four Aggregate Feed Momentary Buttons
- One Aggregate Scale Open Button
- One Aggregate Scale Closed Button
- One Aggregate Scale Open Indicator
- One Aggregate Scale Vibrator Maintained Button
- One Transfer Belt On/ Off Switch
- One Power On/ Off Switch
- One Power Indicator Light
- One Main Circuit Breaker

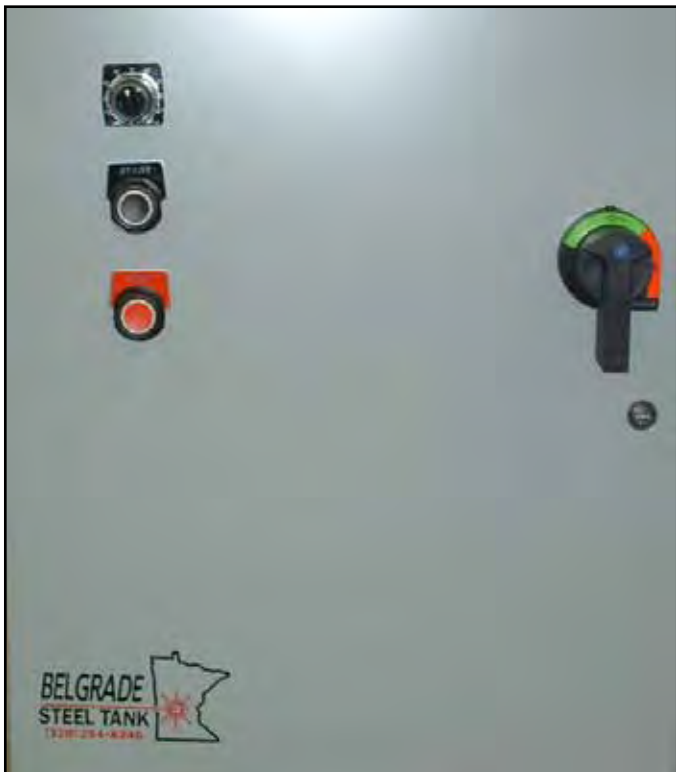
Batching and Equipment Controls



Electric Motor Starter Packages - EMSP-ASM

- NEMA 3 Enclosure
- Main Disconnect
- Control Transformer
- Fuses
- Start/ Stop Buttons (local or remote mounting)
- 208/ 230/ 460/ 575 Volt
- Single or Three Phase

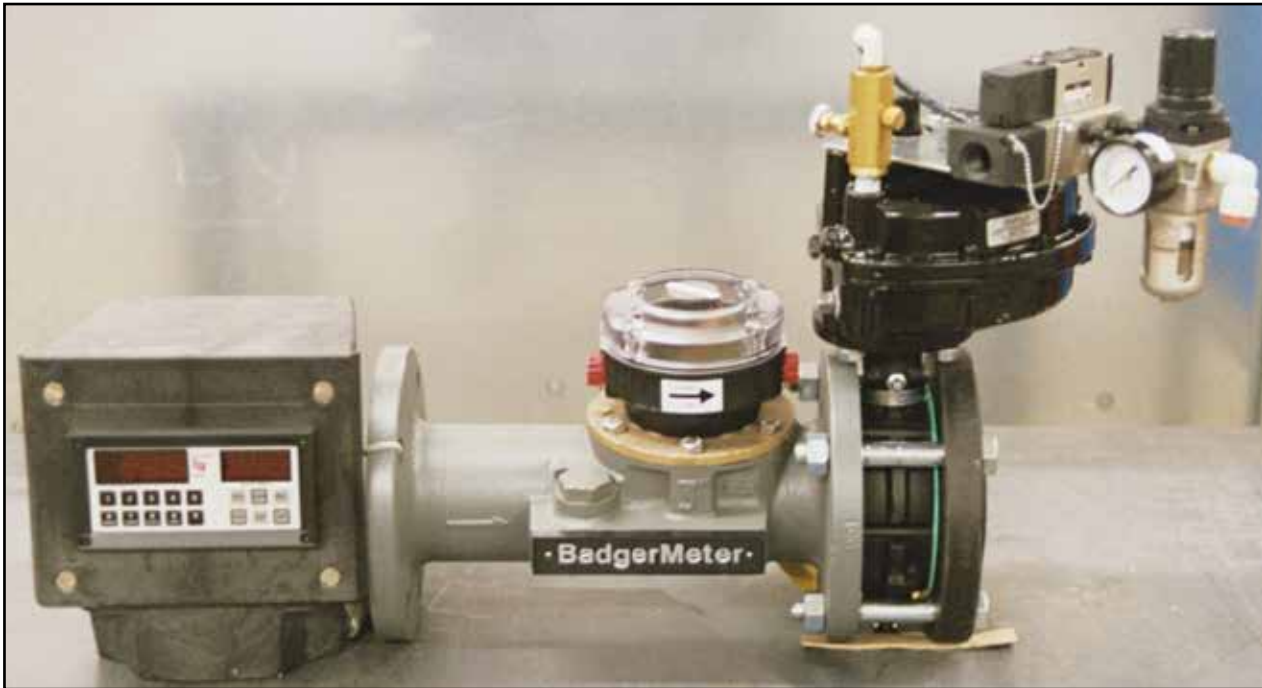
Batching and Equipment Controls



Variable Frequency Drive Packages - VFD-ASM

- NEMA 3 Enclosure
- Main Disconnect
- Constant Torque Drive
- Fuses
- Local/ Remote Display
- Field Adjustable Speed Control (analog or potentiometer)
- Programmable For 2, 4 or 8 Preset Speeds
- 208/ 230/ 460 Volt
- Single or Three Phase

Batching and Equipment Controls



Badger Water Meters - 2-BWM-ASM

- 2" Turbo Butterfly Valve With PFT-3E Unscaled Transmitter
- CB-20 Panel Mount Batch Controller
- NEMA 4X Enclosure

Upgrade Available:

- 3" Turbo Butterfly Valve With PFT-3E Unscaled Transmitter
- CB-20 Panel Mount Batch Controller
- NEMA 4X Enclosure

Option: Upgrade to PFT-4E Scaled Transmitter

Batching and Equipment Controls



Ingersoll Rand 10 HP Air Compressor - 3-BWM-ASM

- Type 30 10 HP 3 PH Compressor
- Horizontal 120 Gallon Capacity Tank
- SDR35 Refrigerated Air Dryer
- Filter with Auto Drain
- Start Up Kit

Batching and Equipment Controls



Cash Register Style Manual Air Control Panel - CRS-MACP-SM

- Carbon Cash Register Design Enclosure
- (6) Mac Two Position Manual Air Valves
- (2) Camozzi Three Position Manual Air Valves
- Quick Connect Fittings and Connecting Hose
- No Electricity Required

Batching and Equipment Controls



Anti-Overfill Pinch Valve - 4-PV-ASM / UPGRADE 5-PV-ASM

- 4" Cast Aluminum Pinch Valve
- Control Panel with Audible and Visual Warning Devices
- Regulator and Solenoid

Upgrade Available:

- 5" Cast Aluminum Pinch Valve
- Control Panel with Audible and Visual Warning Devices
- Regulator and Solenoid

(Must be used with a high level indicator.)

330 Sq.Ft. Pulse Jet Dust Collector



Operation Recommendations: Supply unit with 100 PSI air pressure and 110 volt power. Turn on unit when the filling cycle begins and continue to operate unit 15 minutes after filling cycle is complete.

Dust Collector Specifications

Total Filtration Area	330 Sq. Ft.
Air to Cloth Ratio (ACFM/Sq.')	4.8
Pressure Drop	6"
Air Capacity	1600
Outlet Area (Sq.')	.83
Cleaning Method	Pulse Jet
Inlet Dust Concentration at 15 Gr./Cu.'	25,000
Outlet Emissions (Gr./Min)	2.50
Outlet Dust Loading (Gr./Cu.')	.0015
Air Consumption	8 CFM
Solenoids	3 w/ Timer Board

Filter Cartridge Specifications

Dimensions	(6) 10.09" OD x 5.75" ID x 30" height
Top End Cap	G60 Galvanized-Open with 11.000" Flange
Bottom End Cap	G60 Galvanized-Closed
Gasket	5/8" Height x 10" ID Neoprene
Outline Retainer	Retainer Bands
Inner Core	Galvanized Expanded Metal, 72% Open
Filter Area	55 Square Feet
Fiber	100% Spun Bond Polyester
Material Weight	8 oz / Square Yard
Permeability	24 C.F.M.
Mullen Burst Dry	388 PSI
Temperature Limit	275 Degrees Fahrenheit
Efficiency	99.99%

330 Pulse Jet Dust Collector

Instructions for Changing Cartridges in Pulse Jet Dust Collector

- Open the access doors on top of the dust collector
- Remove the u-bolts holding the blower tubes in place
- Loosen the (3) pipe unions and remove the blower tubes
- Remove the dust cartridge holders
- Remove the used dust cartridges
- Install new dust cartridges
- Install dust cartridge holders (making sure cartridge is as centered in the hole as possible) tighten the nuts on the dust cartridge holders (do not overtighten)
- Install blower tubes and tighten the pipe unions (making sure the blow down tubes are centered in the dust cartridges)
- Install the u-bolts to hold the blower tubes
- Close secure the access doors
- Inspect the dust cartridges monthly and change every 6 to 12 months

“Belle” Style Dust Collector



Dust Collector Specifications

The dust collector is equipped with either an air powered or electric powered vibrator used for cleaning of the bags. If air powered, connect air supply line to the 3/8” NPT coupling located on center above the door, and supply the vibrator with 80 psi oiled or non-oiled air. If electric powered, reconnect power cord which exits the top side of dust collector, to the control box supplied. Operate vibrator for 15 minutes after each load of material has been blown in.

Sq. Ft. Bag Area	Cap. Cement
150	375 C.F.M.
225	675 C.F.M.

Filter Sock Specifications

Style	PE 37
Fiber	100% Polyester
Weight	9 oz./Sq. Yd.
Construction	Spun/ Spun
Count	100W x 60F
Air Permeability	20-30 C.F.M.
Mullen Burst	500 PSI
Tensile Strength	Warp Direction 300# Fil Direction 275#
Max. Operating Temperature	275 Degrees F`
Efficiency	99.99%

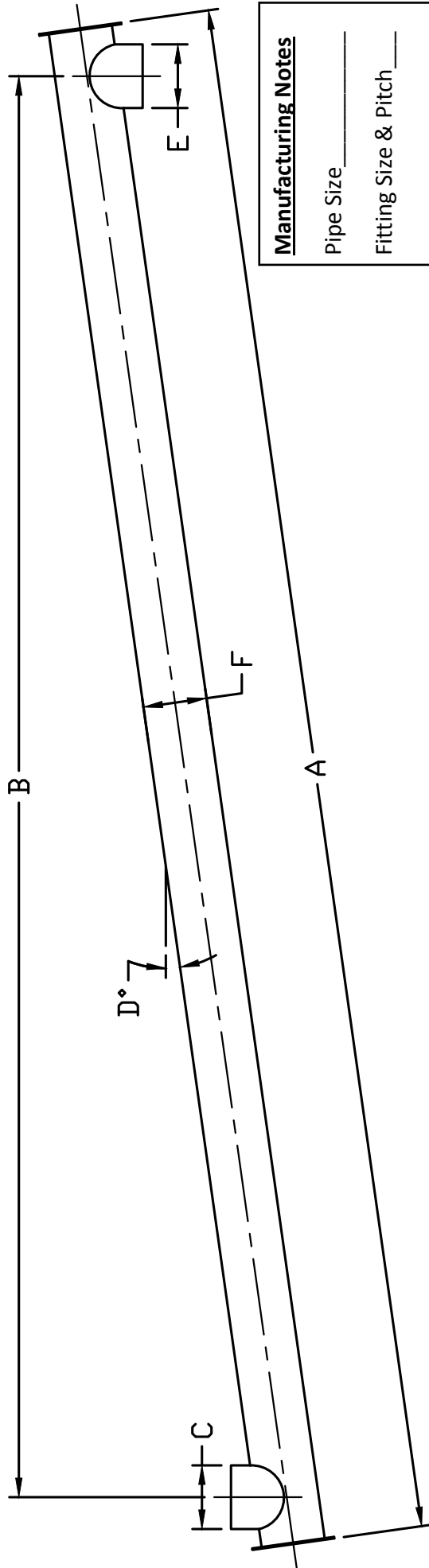
“Belle” Style Dust Collector

Instructions for Changing Dust Socks in Belle Dust Collectors

- Remove the round top lid and rectangular access door of the dust collector
- Loosen the (4) 3/8” adjustment bolts above the round vibrator plate (This allows slack in the socks)
- Loosen the hose clamps at the bottom of the dust socks
- Pull the dust socks up off the sock rings and unhook them from the J-Bolts
- Hook the new dust sock on the J-Bolt
- Place the bottom of the dust sock over the sock ring making sure the dust sock is all the way to the bottom of the sock ring
- Place the hose clamp around the sock ring and tighten
- Once all of the socks have been replaced, tighten the (4) 3/8” adjustment bolts until the dust socks are taunt or free of wrinkles
- Check to make sure that none of the dust socks have pulled off the sock rings
- Replace the round top lid and the rectangular access door
- Inspect the dust socks monthly and change every 6 to 12 months

Belgrade Auger Worksheet

- A. _____
- B. _____
- C. _____
- D. _____
- E. _____
- F. _____



Manufacturing Notes	
Pipe Size	_____
Fitting Size & Pitch	_____
Shaft Size (s)	_____
Pulley Size	_____
Sprocket Size	_____
Belt Size	_____
Chain Length	_____

Ship to: _____ Motor: _____ H.P. _____ -Phase _____

_____ Gear Box _____

_____ Drive from: Inlet or Discharge End

Phone: _____ Hanger Bearing: None One Two

_____ Paint Color _____

_____ Approval Signature _____

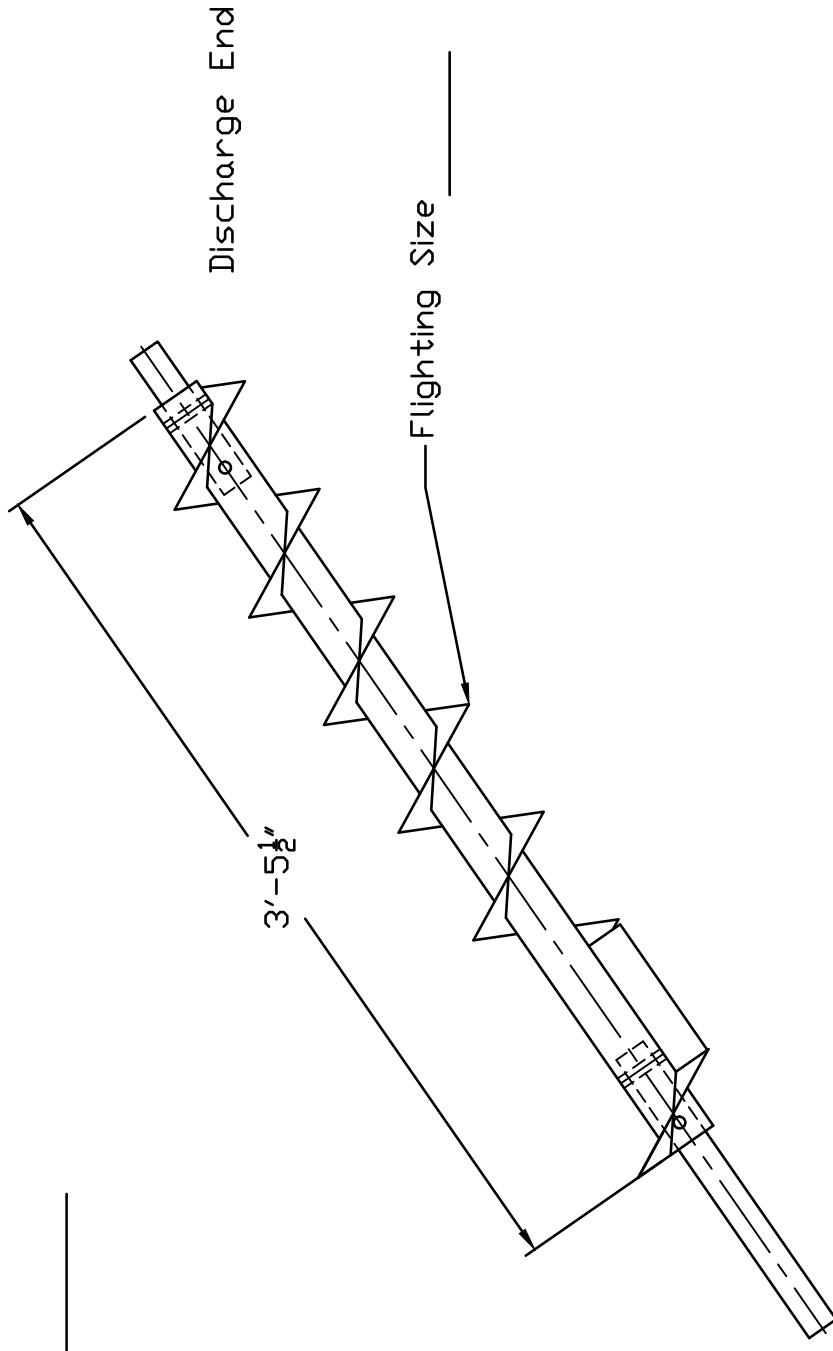
All Full Pitch

Job: _____


Drive Shaft: _____

For: _____

Tail Shaft: _____



Inlet End

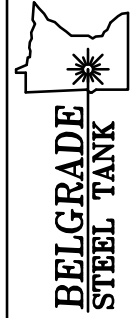
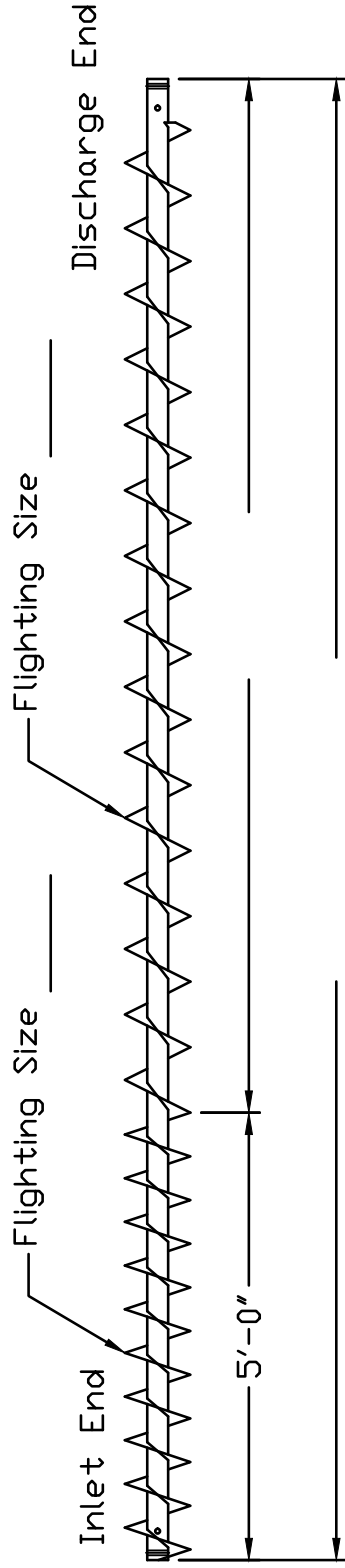
 BELGRADE STEEL TANK	TITLE: Replacement Pull Down Screw Worksheet	
	DRAWING NUMBER:	DATE:
<small>THIS DRAWING IS THE PROPERTY OF BELGRADE STEEL TANK, INC. IT SHALL NOT BE USED OR REPRODUCED EITHER WHOLLY OR IN PART EXCEPT WITH WRITTEN AUTHORIZATION. ALL RIGHTS RESERVED.</small>	SCALE: NTS	DRAWN BY: NAT
	PO#	REVISED:
DATE CHECKED:	APPROVED BY:	
FOR:		
JOB:		

2/3 & Full Pitch

Job: _____

Drive Shaft: _____
For: _____

Tail Shaft: _____



**BELGRADE
STEEL TANK**

THIS DRAWING IS THE PROPERTY OF BELGRADE STEEL TANK, INC. IT SHALL NOT BE USED OR REPRODUCED EITHER WHOLLY OR IN PART EXCEPT WITH WRITTEN AUTHORIZATION. ALL RIGHTS RESERVED.

TITLE: Replacement Screw Worksheet

DRAWING NUMBER:	DATE:
SCALE: NTS	DRAWN BY: NAT
PO#	REVISED:
DATE CHECKED:	APPROVED BY:
FOR:	
JOB:	

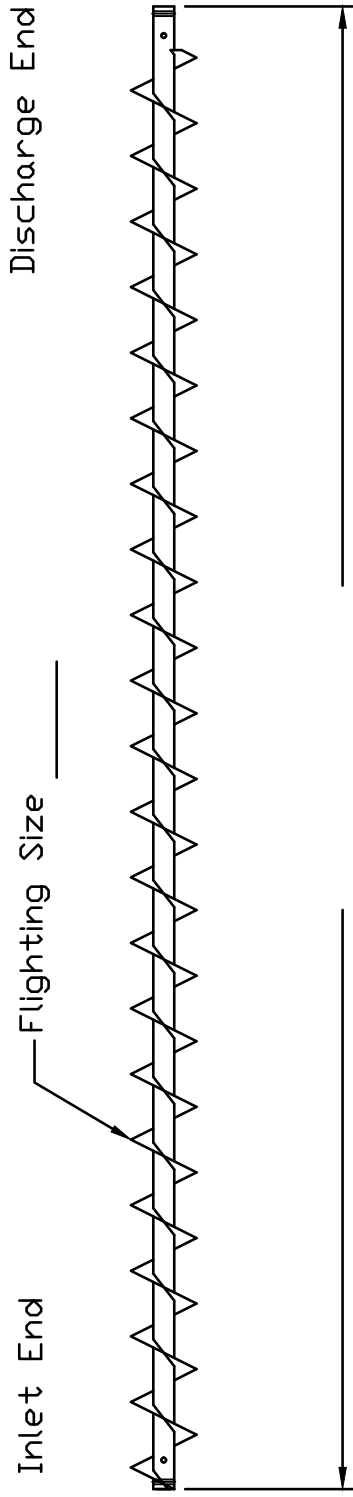
All Full Pitch

Job: _____

Drive Shaft: _____

For: _____

Tail Shaft: _____



THIS DRAWING IS THE PROPERTY OF BELGRADE STEEL TANK, INC. IT SHALL NOT BE USED OR REPRODUCED EITHER WHOLLY OR IN PART EXCEPT WITH WRITTEN AUTHORIZATION. ALL RIGHTS RESERVED.

TITLE: Replacement Screw Worksheet	
DRAWING NUMBER:	DATE:
SCALE: NTS	DRAWN BY: NAT
PC#	REVISED:
DATE CHECKED:	APPROVED BY:
FOR:	
JOB:	

Parts and Accessories

Aggregate Gates P/N

12" x 12" w/ 3 1/2" x 8" Air Cylinder	12-AGGATE-12
12" x 24" w/ 3 1/2" x 8" Air Cylinder	12-AGGATE-24
12" x 38" w/ 3 1/2" x 8" Air Cylinder	12-AGGATE-38
16" x 16" w/ 4" x 10" Air Cylinder	16-AGGATE-16
16" x 24" w/ 4" x 10" Air Cylinder	16-AGGATE-24
16" x 36" w/ 4" x 10" Air Cylinder	16-AGGATE-36
16" x 48" w/ 4" x 10" Air Cylinder	16-AGGATE-48
Easton Agg Gate Limit Switch w/ Arm	AGG-LIMSWT
Agg Gate Bushing Kit (4 Bolts, Bushings, Nuts, & Washers)	AGGTE-BUSHKT

Air Cylinders P/N

3 1/2" x 8" Air Cylinder	35-AIRCYL-8
4" x 10" Air Cylinder	4-AIRCYL-10
4" x 10" Air Cylinder Repair Kit	410-AIRCYL-REPKT
3 1/2" x 8" Air Cylinder Repair Kit	358-AIRCYL-REPKT

Air Line Fittings P/N

Straight Fittings...	
...(Specify Thread i.e. 1/8" + Air Line Outside Diameter)	18NPT-12PLSF
90 Degree Elbow Fittings...	
...(Specify Thread i.e. 1/8" + Air Line Outside Diameter)	18NPT-12PLEF

Air Line P/N

3/8" OD x 1/4" ID (per foot) Air Line	3814-AIRLNE
1/2" OD x 3/8" ID (per foot) Air Line	1238-AIRLNE

Air Pad P/N

Air Pad (internal)	AIRPD-INT
Air Pad with Kit (External)	AIRPD-EXT
Air Pad Cone Assembly...	
...(Air Pad, Manifold, Regulator, Polytube, Fittings, & Bracket)	AIRPD-CONE-ASM
Air Pad Hardware Kit	AIRPD-HDKT

Aluminum Adapter P/N

4" Aluminum Adapter	4-ALMADP
5" Aluminum Adapter	5-ALMADP
4" Dust Cap	4-ALMADP-DC
5" Dust Cap	5-ALMADP-DC

Parts and Accessories

Bearings (4 Bolt Flange Style) P/N

1 1/4" 4 Bolt Flange Bearing	F4B-SC-207
1 1/2" 4 Bolt Flange Bearing	F4B-SC-208
1 15/16" 4 Bolt Flange Bearing	F4B-SC-210
2" 4 Bolt Flange Bearing	F4B-SC-211

UHMW Bearing Gasket P/N

1 1/4" UHMW Bearing Gasket	125-UHMW-GAS
1 1/2" UHMW Bearing Gasket	15-UHMW-GAS
1 15/16" UHMW Bearing Gasket	19-UHMW-GAS
2" UHMW Bearing Gasket	2-UHMW-GAS

1/8" Rubber Bearing Gasket P/N

1 1/4" Rubber Bearing Gasket	125-RUBBER-GAS
1 1/2" Rubber Bearing Gasket	15-RUBBER-GAS
1 15/16" Rubber Bearing Gasket	19-RUBBER-GAS
2" Rubber Bearing Gasket	2-RUBBER-GAS

Block Bearing P/N

1 1/2" Bore UHMW Block Bearing	15UHMW-BBRG
--------------------------------	-------------

Belt Conveyor Discharge Hopper P/N

24" Belt Conveyor Discharge Hopper (Old Style)	24-BCDH-ASM-O
30" Belt Conveyor Discharge Hopper (Old Style)	30-BCDH-ASM-O
24" Belt Conveyor Discharge Hopper (New Style)	24-BCDH-ASM-N
30" Belt Conveyor Discharge Hopper (New Style)	30-BCDH-ASM-N
24" Torsion Belt Wiper	24-TORBW
30" Torsion Belt Wiper	30-TORBW

Bin Level Indicator P/N

110 Volt Bin Level Indicator	BLI-110V
12 Volt Bin Level Indicator	BLI-12V
110 Volt Bin Level Indicator with Extension Probe (High Level)	BLI-110V-WP
12 Volt Bin Level Indicator with Extension Probe (High Level)	BLI-12V-WP
Light Package for Bin Level Indicator	BLI-110V-LP / BLI-12V-LP
Bin Level Indicator Extension Probe	BLI-EP
Bin Level Indicator Paddle	BLI-PDL
Bin Level Indicator Flex Coupling	BLI-FC
6" Bin Level Indicator Extension w/ Flange & Cover	6BLI-EXT-FC

Centrifugal Clutch P/N

Clutch for Gas Engine	1800-S-CENCLT
Clutch Lining Kit	1800-CENCLT-REPKT

Parts and Accessories

Dust Filtering Systems

P/N

150 Sq. Ft. Dust Collector with Air Vibrator	150-DH-AV
225 Sq. Ft. Dust Collector with Air Vibrator	225-DH-AV
150 Sq. Ft. Dust Collector with Electric Vibrator	150-DH-EV
225 Sq. Ft. Dust Collector with Electric Vibrator	225-DH-EV
330 Sq. Ft. Pulse Jet Dust Collector	330-PJDH
16 Sq. Ft. Filter Vent	16-FILVNT

Dust Collector Parts

P/N

10" x 30" Dust Filter Cartridge	DC-1030
9" x 30" Dust Filter Cartridge	DC-930
8" Diameter x 2' Long Dust Filter Sock	DS-2
8" Diameter x 4' Long Dust Filter Sock	DS-4
8" Diameter x 6' Long Dust Filter Sock	DS-6
J-Bolt	DH-JBOLT
Dust Filter Sock Clamp	HC-8
Free Standing Base w/ Clean Out	DH-FSB
Dust Collector Shaker Plate	DH-SHKPLT
Dust Collector Flange	DH-MF
Dust Collector Lid	DH-LID
Filter Vent Cone	16-FILVNT-CONE
Filter Vent Flange	16-FILVNT-MF

Fill Pipe

P/N

4" (per foot) Fill Pipe	4-SCH40-FILL
5" (per foot) Fill Pipe	5-SCH40-FIL
4" Fill Pipe Elbow (90 Degree)	4-SCH40-FILLELBW
5" Fill Pipe Elbow (90 Degree)	5-SCH40-FILLELBW
4" Fill Pipe Flange	4-FILL-FLG
5" Fill Pipe Flange	5-FILL-FLG
4" Offset Elbow w/ (2) Flanges	4OFF-ELBW
5" Offset Elbow w/ (2) Flanges	5OFF-ELBW

Flop Gate

P/N

2 Way Gate w / 3 1/2" x 8" Air Cylinder	2WGATE-358-ASM
3 Way Gate w / 3 1/2" x 8" Air Cylinder	2WGATE-358-ASM

Parts and Accessories

Gear Reducers P/N

Boston F862B-10S-B9 (Inline Style)	F862B-10S-B9
Boston F872B-10S-B11 (Inline Style)	F872B-10A-B11
Boston RF652A-10-B13 (Inline Style)	RF652A-10-B13
Boston 732-10E-J Right Angle Drive Gear Reducer	732-10E-J
Falk 10Hp (5115J09 Shaft Mount Style)	5115J09-SM1.9
Falk 15Hp & 20Hp (5203J09 Shaft Mount Style)	5203J09-SM2
Falk 15Hp & 20Hp (5203J14 Shaft Mount Style)	5203J14-SM2.19
Falk 25Hp (5207J09 Shaft Mount Style)	5207J09-SM2
Falk 30Hp & 40Hp (5215J09 Shaft Mount Style)	5215J09-SM2

Grease Pack Assembly P/N

1 1/4" Grease Pack Assembly	125-GP-ASM
1 1/2" Grease Pack Assembly	15-GP-ASM
1 15/16" Grease Pack Assembly	19-GP-ASM
2" Grease Pack Assembly	2-GP-ASM

Gum Rubber Boot Sock (1/4" Thick) P/N

10 3/4" x 2'- 0" Long Gum Rubber Boot Sock	1075GBS-2-0
10 3/4" x 4'- 0" Long Gum Rubber Boot Sock	1075GBS-4-0
20 1/2" x 30" Long Gum Rubber Boot Sock	205GBS-20

Jam Gate Assembly P/N

10" Jam Gate Assembly	JAMGTE-ASM-10
12" Jam Gate Assembly	JAMGTE-ASM-12

Jaw Clutch Assembly P/N

#60 Jaw Clutch Assembly...	15CLT60-ASM
...(Includes Driven & Sliding Jaw, Yoke & Handle)	
#80 Jaw Clutch Assembly...	15CLT80-ASM
...(Includes Driven & Sliding Jaw, Yoke & Handle)	
Brass Yoke (only)	BRYK-15
Jaw Clutch Handle Assembly	CLT-HND-ASM
#80 Driven Jaw	JC80BS24-15DJ
#60 Driven Jaw	JC60BS24-15DJ
Sliding Jaw	JC-15SJ

Parts and Accessories

Keystone Accessories

P/N

10" Keystone Butterfly Valve	KEY-10BV
12" Keystone Butterfly Valve	KEY-12BV
Keystone Actuator	KEY-QTACT
Keystone Actuator Repair Kit	KEY-QTACT-REPKT
Limit Switch	KEY-LIMSWT
Manual Handle	KEY-MANHDL
Single Solenoid with Coil	KEY-1SOL-COIL
Double Solenoid with Coils	KEY-2SOL-COIL
10" Mating Flange	10-UNV-BV-MATFLG
12" Mating Flange	12-UNV-BV-MATFLG
10" Mating Flange w/ Collar	10-UNV-BV-MATFLGC
12" Mating Flange w/ Collar	12-UNV-BV-MATFLGC
10" EPDM Gasket	KEY-10BV-GAS

Load Cells

P/N

2,500# Load Cell	CAR-2500LC
5,000# Load Cell	CAR-5000LC
15,000# Load Cell	CAR-15000LC

Manhole

P/N

18" Manhole Assembly	18-MH-ASM
20" Manhole Assembly	20-MH-ASM
18" Manhole Gasket	18-MH-GAS
20" Manhole Gasket	20-MH-GAS
18" Manhole Cover Only	18-MH-COV
20" Manhole Cover Only	20-MH-COV
20" Low Level Manhole	20-MHLL-ASM
6 Latch Manhole	20-MH6L-ASM
Plastic Knob for Manhole	MH-PLKNB

Manifold

P/N

8-Port Manifold	8PORT-STD-MFLD
8-Port Manifold (Low Pressure)	8PORT-LOPRESS-MFLD

Motors

P/N

5 HP 3Ph Electric Motor	TOS-5TC-3PH
10 HP 3Ph Electric Motor	TOS-10T-3PH / TOS-10TC-3PH
15 HP 3Ph Electric Motor	TOS-15T-3PH / TOS-15TC-3PH
20 HP 3Ph Electric Motor	TOS-20T-3PH / TOS-20TC-3PH
25 HP 3Ph Electric Motor	TOS-25T-3PH / TOS-25TC-3PH
30 HP 3Ph Electric Motor	TOS-30T-3PH
40 HP 3Ph Electric Motor	TOS-40T-3PH
5 HP 1 Ph Electric Motor	WEG-5TC-1PH)
10 HP 1 Ph Electric Motor	WEG-10TC-1PH)
16 HP Gas Motor (with clutch)	BS-16HPGAS

Parts and Accessories

Pinch Valves P/N

4" Anti-Overfill Pinch Valve	4-PV-ASM
5" Anti-Overfill Pinch Valve	5-PV-ASM
4" Pinch Valve Only with Flanges and Hardware	4-PV
5" Pinch Valve Only with Flanges and Hardware	5-PV
Pinch Valve Control Box	PV-ASM-CB
Mac 113B Pinch Valve Solenoid	MAC113B-PV-SOL

Pressure Relief Valve P/N

8" Pressure Relief Valve Assembly	8PR-VALVE-ASM
8" Pressure Relief Valve Gasket	8PR-VALVE-GAS
8" Pressure Relief Valve Spring, Bolt, & Nut	8-PRV-SPRBN

Portable Discharge Spouts P/N

10" x 4' -0" Discharge Spout	10SPT-4-0
12" x 4' -0" Discharge Spout	12SPT-4-0

Portable Extension Tubes P/N

8" x 3' -5" Extension Tube	8EXT-3-5
10" x 3' -2" Extension Tube	10EXT-3-2
12 3/4" X 3' -0" Extension Tube	12EXT-3-0

Shafts P/N

1 1/4" x 7" Tail Shaft	125SHFT-7T
1 1/4" x 8 1/2" Drive Shaft	125SHFT-85D
1 1/4" x 11 1/2" Drive Shaft	125SHFT-115D
1 1/4" x 15 1/2" Drive Shaft	125SHFT-155D
1 1/2" x 8 1/2" Tail Shaft	15SHFT-85T
1 1/2" x 11 1/2" Drive Shaft	15SHFT-115D
1 1/2" x 15 1/2" Drive Shaft	15SHFT-155D
1 15/16" x 9" Tail Shaft	19SHFT-9T
1 15/16" x 10 1/2" Drive Shaft	19SHFT-105D
1 15/16" x 15 1/2" Drive Shaft	19SHFT-155D
2" x 9" Tail Shaft	2SHFT-9T
2" x 10 1/2" Drive Shaft	2SHFT-105D
2" x 15 1/2" Drive Shaft	2SHFT-155D

Parts and Accessories

Vibrators	P/N
VS- 190 (Air) Vibrator	VS-190-AIRVIB
VS- 380 (Air) Vibrator	VS-380-AIRVIB
2P- 75 (Electric) Vibrator	2P-75-ELECVIB
2P- 150 (Electric) Vibrator	20-150-ELECVIB
50- 1 1/2 Piston Style Vibrator with Bracket	50-15-PIVIB
Vinyl Boot Sock w/ Clamp P/N	
8" x 4'- 0" Long Vinyl Boot Sock w/ Clamp	8VBS-4-0
10 3/4" x 4'-0" Long Vinyl Boot Sock w/ Clamp	1075VBS-4-0
10 3/4" x 6'-0" Long Vinyl Boot Sock w/ Clamp	1075VBS-6-0
12 3/4" x 3'-0" Long Vinyl Boot Sock w/ Clamp	1275VBS-3-0
Vinyl Boot Sock Clamps	P/N
10 3/4" Clamp	HC-10
12 3/4" Clamp	HC-12
Wam Accessories	P/N
10" Butterfly Valve	V1FS10G
12" Butterfly Valve	V1FS12G
Air Actuator	CP101-ACT
Actuator Repair Kit	CP101-RPKIT
Replacement Gasket	XSL-10
Manual Handle	CM2
Limit Switch	MIC23
Single Solenoid with Coil	V5V81
Double Solenoid with Coils	V5V82
10" Mating Flange	10UNV-BV-MATFLG
12" Mating Flange	12UNV-BV-MATFLG
10" Mating Flange w/ Collar	10-UNV-BV-MATFLGC
12" Mating Flange w/ Collar	12-UNV-BV-MATFLGC
Misc.	P/N
Mac 93A-AAB Single Solenoid with Coil	93A-AAB
Mac 93A-AAB Single Solenoid with Coil and Manifold Base	93A-AAB-SUB
Mac 93A-EAB Double Solenoid with Coils	93A-EAB
Mac 93A-EAB Double Solenoid with Coils and Manifold Base	93A-EAB-SUB
Pulse Jet Dust House Solenoid with Coil	330-PJDH-SOLC
Pulse Jet Dust House Timer Board	330-PJDH-TB
MC202-D03TF Camozzi Filter / Regulator w/ Guage & Fittings	MC202-FRG
MC238-ROOTF Camozzi Regulator, Guage & Fittings	MC238-AIRPD-REG
Camozzi Manual Air Control Valve Single	454-900TF
Camozzi Manual Air Control Valve Double	464-905TF

Belgrade Steel Tank Co., Inc.

P.O. Box 220
405 Lowery Avenue
Belgrade, MN 56312

Phone: (320) 254-8246
Fax: (320) 254-3458
www.belgradesteeltank.com

