LCDM

WHERE THE

FUTURE OF GRAIN HANDLING IS BUILT.

2025 PRODUCT CATALOG

OUR MIND-SET

WE ARE AN AGILE COMPANY WITH A SMALL BUSINESS ATTITUDE. WE ARE EASY TO WORK WITH AND HIGHLY RESPONSIVE BECAUSE WE KNOW THAT EVERY SOLUTION TAILORED PRECISELY FOR OUR CUSTOMER'S NEEDS KEEPS THEM MOVING.

OUR FOCUS

WE AIM TO BE THE VOICE OF INNOVATION IN OUR INDUSTRY. WE STRIVE FOR CONSTANT IMPROVEMENT BY ALWAYS LOOKING AT WAYS WE CAN DO THINGS BETTER, SMARTER AND MORE EFFICIENT. OUR VISION IS TO IMPROVE THE WORLD'S GRAIN SUPPLY CHAIN THROUGH WELL ENGINEERED AND MANUFACTURED

GRAIN HANDLING PRODUCTS WITH A PURPOSE.

0

» GRAIN HANDLING EQUIPMENT

0000

909

- » CUSTOM DESIGN
- » ENGINEERING SOLUTIONS
- » EMPLOYEE OWNED

LCDM is your headquarters for custom grain handling equipment designed with the millwright in mind. With our 40 years of field experience, we can work with you to develop an innovative grain flow equipment solution that will help you increase efficiencies and reduce costs.

P \$ 4 \$ \$. \$. * . * . * .

OUR HERITAGE

A great grain flow distribution or other bulk material handling operation requires an efficient design and high-quality components. That's exactly what you can always expect from LCDM. LCDM was born out of a recognized need for better design and engineering for grain flow products, and since that time, we are continually working on bringing you the most efficient products the industry can provide. Our knowledge of the material handling industry and design expertise can help you bring your material handling operation to places you may have never thought possible.

🔛 H 💽 🛤 🖻 🕋 🕲 🕫 🗱

We are excited to welcome you to LCDM. We know our partnership will be mutually beneficial, and we look forward to helping you grow and succeed throughout the year with superior grain flow components, products and services. The future of grain flow is LCDM.

TABLE OF CONTENTS

LCDM DBAR Cushion Box	6-11
LCDM Slide Gates	12-19
LCDM Valves	20-27
Custom Fabrications	28-29
Square Spouting	30-31
Square Spouting Accessories	32-33
Galvanized Spouting	34
Elbows	35
Flow Retarders	36-37
Round Pipe Truss Kit	38
Cable & Accessories	39
Round Spouting Accessories	40
Round Branches	41
Transition	42
Cushion Boxes & Collector Box	43
Overflow Valves	44
Elevator Buckets	45
Dust Suppression Hopper	46
Sump Saver	47
Flat Back Distributor	48
Ceramic Tile and Adhesives	49
Lining Material	50
Repair Patches	51
Product Dimensions and Specifications	52-64

DBAR CUSHION BOX | SIGNATURE PRODUCT



Finding reliable, cost-effective ways to minimize grain damage poses an ongoing challenge for the grain handling industry. LCDM offers an innovative DBAR adjustable cushion box that's revolutionizing the grain flow equipment industry.

The DBAR features a patented design that reduces grain damage by more than 50 percent — and in some cases, the box eliminates damage entirely. Less grain damage means a more productive and profitable operation.

DBAR FEATURES

ADJUSTABLE BAFFLE:

An adjustable baffle allows you to customize the level of cushion for the grain to meet your specifications.

VERSATILITY:

The cushion box's construction works well for full or partial-capacity situations.

DURABILITY:

The heavy-duty 8-gauge body with a hot dip galvanized finish ensures reliable, long-lasting performance in all operating conditions and environments.

EASY MAINTENANCE:

Two conveniently located oversized service doors make cleaning a breeze. Checking for and removing foreign objects, dust and debris is a fast, straightforward process.

LINER OPTIONS:

A wide variety of liner options are available, including blue urethane, Kryptane and Extreme Green.

DBAR CUSHION BOX



LCDM DBAR Cushion Box

PATENT# 9052044B2

LCDM's DBAR Cushion Box has changed the way grain system equipment is installed and utilized. The DBAR was designed to reduce and eliminate grain damage in situations where it's most critical. Its patented design includes an internal cone to collect grain and create a real cushion. In turn, the DBAR can be utilized when grain is running at full and partial capacities. The DBAR has proven to exceed expectations in situations where flow retarders and "round style" cushion boxes were originally being used. In most instances, the use of a DBAR eliminates the need for flow retarders in the middle of spouts, making for convenient installation and access. No other cushion box on the market can outperform the DBAR in quality and versatility.



Standard option DBAR Cushion Box

The standard option includes a heavy 7 gauge galvanized body with 2 service doors. The upper service door is large enough to access and replace the internal components, and remove any foreign objects that may be present. This eliminates the need for replacing the entire cushion box in the future. Clamp bands are available for most sizes to help facilitate the installation process.

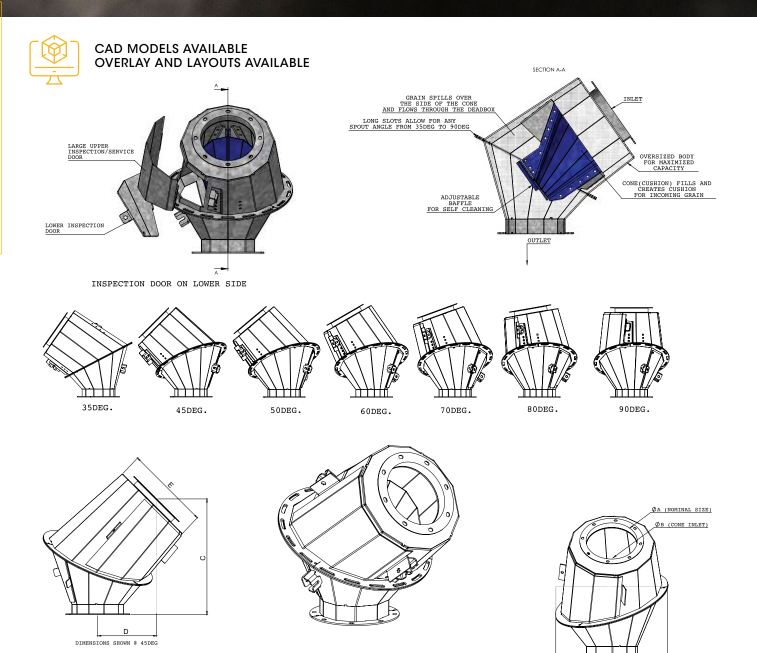
Custom Liner options and finishes

The DBAR has multiple liner options for your specific need and situation. Liner options include 1/4" blue urethane, Red Kryptane, and High Energy Orange urethane. Also available is a commercial grade urethane for higher capacity situations. The DBAR is also available in plain carbon, primed/ painted, and stainless steel.

Ideal situations for the DBAR

The DBAR can be used to replace any cushion box on the market on any angled spout from 35° to 90°. The best situations for the DBAR are areas where flow rates are variable (times when you might be running the spout full and other times at half capacity). It is suggested to be used in situations where cross contamination needs to be minimized. The self-cleaning internal cone allows for cleanout.

DBAR CUSHION BOX



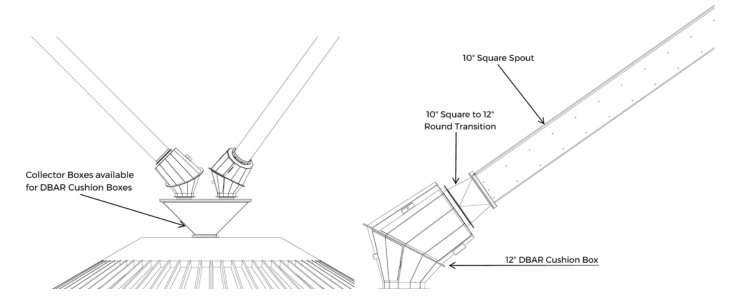
DIMENSIONS

PART NUMBER	Α	В	С	D	E	F
DBAR0808GDx	8	9	191/8	6–3/4	14	16
DBAR1008GDx	10	11	223/4	9–1/8	17	20
DBAR1208GDx	12	13	263/4	11–1/8	20	24
DBAR1408GDx	14	15	307/8	12-7/8	23	28
DBAR1608GDx	16	17	347/8	14–5/8	26	32
DBAR1808GDx	18	19	39	16–3/8	28	40
DBAR2008GDx	20	21	43	18–1/8	32	44

F

SIGNATURE PRODUCT

Utilizing an LCDM DBAR Cushion Box with Square Spouting

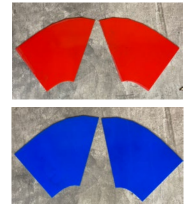


DBAR CUSHION BOX PRICING (GALVANIZED)

PART NUMBER	1/4" URETHANE LINED CONE *Part# will end in "GUD"	1/4″ KRYPTANE LINED CONE *Part# will end in "GKD"	EXTREME GREEN LINED CONE *Part# will end in "GED"
DBAR0608	\$903.00	\$959.00	\$1,070.00
DBAR0808	\$1,028.00	\$1,084.00	\$1,195.00
DBAR1008	\$1,212.00	\$1,300.00	\$1,383.00
DBAR1208	\$1,509.00	\$1,592.00	\$1,821.00
DBAR1408	\$1,683.00	\$1,800.00	\$2,062.00
DBAR1608	\$2,010.00	\$2,390.00	\$2,793.00
DBAR1808	\$2,269.00	\$2,752.00	\$3,206.00
DBAR2008	\$2,494.00	\$3,068.00	\$3,439.00
DBAR2408	\$2,844.00	\$3,454.00	\$4,894.00

REPLACEMENT LINERS (URETHANE)

PART NUMBER	1/4″ URETHANE (BLUE)	1/4″ URETHANE (RED KRYPTANE)	1/4" URETHANE (EXTREME GREEN)	
	*Part# will end in "LU"	*Part# will end in "LK"	*Part# will end in "LE"	
DBAR08	\$96.00	\$152.00	\$263.00	
DBAR10	\$117.00	\$186.00	\$288.00	
DBAR12	\$146.00	\$229.00	\$458.00	
DBAR14	\$173.00	\$290.00	\$552.00	
DBAR16	\$202.00	\$380.00	\$783.00	
DBAR18	\$229.00	\$483.00	\$937.00	
DBAR20	\$259.00	\$574.00	\$945.00	
DBAR24	\$315.00	\$610.00	\$1050.00	



SLIDE GATES

SIGNATURE PRODUCT



LCDM Slide Gates are uniquely designed to meet your needs, maximize efficiency and offer best in class reliability. Our slide gates make controlling the flow of grain and other bulk materials at discharge points easy. With several options to choose from, LCDM can accommodate all your grain flow requirements.

KEY FEATURES

REVOLUTIONIZING GRAIN FLOW EQUIPMENT

LCDM designs and builds all rack and pinion slide gates in-house. In addition, all slide gates are made up of domestically produced products. You can be sure the quality of our products will meet your expectations.

- » Bolt together design
- » Laminated rack and pinion
- » Cold rolled zinc plated wheels and hubs
- » Standard galvanized body
- » Bearing supported shaft
- Manual, electric and pneumatic drives available
- Seal kits available for feed applications
- » Custom sizes and configurations available
- Available in Painted, Galvanized and Stainless Steel

Manual Operation Rack and Pinion Slide Gate

Manual operated Rack and Pinion Slide Gates are the most common option. Stock sizes range from 6" to 24" with both 10 gauge and 8 gauge galvanized metal body options. The inlets and outlets of these gates are square, but can be made round by adding square to round transitions. LCDM stocks hand wheels and chain wheels for manual control options.

Electrically Actuated Rack and Pinion Slide Gate

Electrically actuated Rack and Pinion Slide Gates are typically utilized in commercial operations where cable controls would be difficult to install, or where a PLC is controlling the operation of the valve. The standard electric option includes (1) actuator, (1) motor, and (2) limit switches. Explosion proof motors and switches are available upon request as options for motor voltages.





Gear Drive Operation Rack and Pinion Slide Gate

Gear Drive operated Rack and Pinion Slide Gates are mostly utilized in commercial applications. In most cases, there are too many gates to open manually, so an electric motor is installed for ease of operation. The standard electric option includes (1) motor, (1) gear reducer, and (2) limit switches. Explosion proof motors and limit switches are available upon request as well as high voltage motors.

Pneumatic Operation Slide Gates

Pneumatic operated Slide Gates are most utilized in commercial and feed mill operations. The specific operation of the valve will determine the pneumatic option needs. All pneumatic options include an air cylinder with add on options of solenoids and limit switches. Explosion proof solenoids and limit switches are available.

Hopper Bottom Adapter

LCDM's Hopper Bottom Adapter can be utilized with most industry hopper bins. LCDM stocks an adapter that bolts up to a 16" hopper outlet. An 18" slide gate must be used with this adapter to fit properly. Adapters in stock will bolt up to Brock and GSI 16" hopper bins. An adapter for a Sukup hopper bin is also available.

MANUAL

PART NUMBER	10 GAUGE	8 GAUGE	WEATHER COVERS (12 GAUGE)
GTRS06xxx	\$445.00	\$465.00	\$32.00
GTRS08xxx	\$450.00	\$534.00	\$37.00
GTRS10xxx	\$475.00	\$594.00	\$42.00
GTRS12xxx	-	\$762.00	\$52.00
GTRS14xxx	-	\$775.00	\$76.00
GTRS16xxx	-	\$809.00	\$91.00
GTRS18xxx	-	\$836.00	\$98.00
GTRS20xxx	-	\$935.00	\$102.00
GTRS22xxx	-	\$1,079.00	\$105.00
GTRS24xxx	-	\$1,125.00	\$115.00





STANDARD ELECTRIC ADD ON OPTION INCLUDES:

- » 1 1/3HP, (single or three phase), 1750RPM, TEFC motor
- » 1 60:1 gear reducer
- » 2 Lever style limit switches
- \$1,345/ea

** ALSO AVAILABLE:

- » 1/2 HP motors
- » 100:1 reducers
- » Proximity switches

[Product specs page 53]

PNEUMATIC SMC Parker ASVA

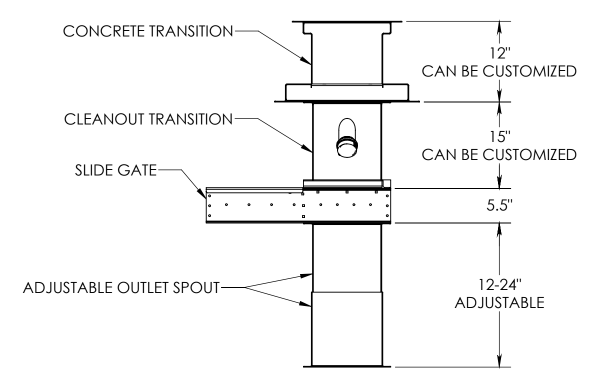
PART NUMBER	SLIDE GATE W/ AIR CYLINDER (MOUNTED) PART# WILL END IN "GC"	SLIDE GATE W/ AIR CYLINDER & SINGLE SOLENOID, 110V (MOUNTED) PART# WILL END IN "GCS1"	SLIDE GATE W/ AIR CYLINDER & DOUBLE SOLENOID, 110V (MOUNTED) PART# WILL END IN "GCS2"	ADD FOR: SET OF (2) INDICATOR SWITCHES, 110V (MOUNTED) PART# WILL END IN "GCS3"
GTPS0608	\$901	\$1,173	\$1,316	\$124
GTPS008	\$972	\$1,245	\$1,388	\$124
GTPS1008	\$1,044	\$1,317	\$1,460	\$124
GTPS1208	\$1,065	\$1,333	\$1,476	\$124
GTPS1408	\$1,121	\$1,391	\$1,538	\$124
GTPS1608	\$1,222	\$1,485	\$1,636	\$124
GTPS1808	\$1,335	\$1,598	\$1,744	\$124
GTPS2008	\$1,510	\$1,774	\$1,919	\$124
GTPS2208	\$1,548	\$1,812	\$1,957	\$124
GTPS2408	\$1,637	\$1,909	\$2,047	\$124

STANDARD PNEUMATIC OPTION INCLUDES:

- » 1 2-1/2 bore cylinder
- » 1 Single or double solenoid (110V)
- » 2 Indicator reed switches (110V)
- » All fittings and tubing

** LCDM will build to your specifications

AERATION TUNNEL UNLOAD TRANSITION AND SLIDE GATE PACKAGE.



ADDITIONAL FEATURES







STOCK SIZES FROM 6"-24"

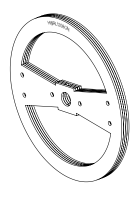


CONTACT LCDM FOR SPECIFIC DIMENSIONS & PRICING.

(888) 963-9145

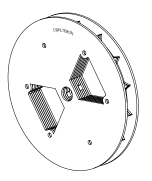


SLIDE GATE ACCESSORIES (GALVANIZED)

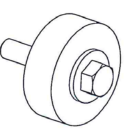


10" HAND WHEEL HWRL10

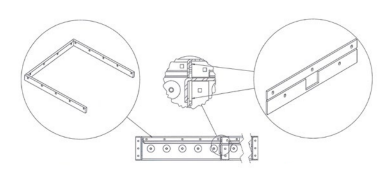
\$86/ea



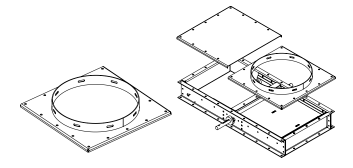
11" CHAIN WHEEL CWRL1108GN \$126/ea



SLIDE GATE WHEEL \$7.00/ea



DUST SEAL KIT DSKUxx \$200.00/ea





HOPPER ADAPTER PLATE SGHB1810GN

- » Brock, GSI, Sukup Bins
- » For use with hopper bottoms
- » Heavy 10 Ga galvanized construction
- » Slotted holes for easy installation
- » Can only be used with LCDM Slide Gate (18")

\$101.50/ea

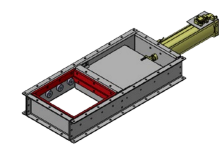






CUSTOM SLIDE GATES

- » Custom Slide Gate solutions
- » We can adapt to existing gates that may not be standard



ENCODER-FLEX 1024

Rotary Shaft Encoder and Gate Position Monitor

- » Monitors shaft speed, angle, or position
- » Outputs: 4-20 mA, Quadrature Pulse (Speed Relative Rotation), and RS485 Modbus RTU
- » Programmable resolution from 1 to 1024 Pulses per Revolution
- » Compatible with gates to control systems (PLC, SCADA, Watchdog, IE-Node, etc)
- » Memorizes shaft position in the case of a power loss
- » Simple magnetic calibration
- » Comprehensive software for access to advanced programming and visualization
- » Sealed stainless steel enclosure
- » LED Status Indicators
- » CSA Class II Div 1 Approval Pending (USA & Canada)



Display Monitor \$476



\$1,001

LCDM VALVES

SIGNATURE PRODUCT

20

LCDM Valves are unique in that they are "full flow". What does this mean? Many of the valve designs in the industry today restrict the flow of grain. For example, an 8" valve will not effectively handle the capacity of the spout feeding it. However, LCDM Full Flow Valve's were designed to handle this capacity without having any restriction of flow. This means that you can fully accommodate the flow from the spout and maximize the flow of grain when the valve is open.



FULL FLOW VALVES

LCDM designs and builds grain flow products that are more efficient and easier to use. With grain distribution and material handling companies in mind, our full flow grain valves will help you streamline workflow and save on lost grain costs.

- » Offset (K-Style), Two-way (Y-Style), Three way, Diverter
- » Full flow design
- Handles the incoming capacity without restricting flow
- » Standard galvanized body
- » Multiple liner options
- Manual, electric and pneumatic drives available
- » Seal kits available for feed applications
- Custom sizes and configurations available
- » Available in Painted, Galvanized and Stainless Steel

LCDM VALVES

LCDM Valves

LCDM's Full Flow Valves are unique to the agriculture industry. These valves are designed to handle the flow of the spout feeding into it, without restricting the flow. The Full Flow Valves also feature inlet collars to prevent grain from leaking.

Manual Operation

Manual operated values are the most common option. Stock sizes range from 6" to 16" with both 10 gauge and 8 gauge galvanized metal body options. The inlets and outlets of these values are square, but can be made round by adding square to round transitions. LCDM stocks 45° values but 60° values are available upon request.



Electrically Actuated Full Flow Pan Style Valves

Electrically actuated valves are typically utilized in commercial operations where cable controls would be difficult to install, or where a PLC is controlling the operation of the valve. The standard electric option includes (1) Duff Norton Actuator, (1) motor and (2) limit switches. Explosion proof motors and switches are available upon request as options for motor voltages.

Gear Drive Operation Full Flow Pan Style Valves

Gear Drive operated valves are most utilized in situations where cable controls are difficult or impossible to install. Another common application is where the physical space constraints do not allow for a linear actuated valve. The standard electric option includes (1) motor, (1) gear reducer and (2) limit switches. Explosion proof motors are available upon request as well as high voltage motors.

Pneumatic Operation Full Flow Pan Style Valves

Pneumatic operated valves are most utilized in commercial and feed mill operations. The specific operation of the valve will determine the pneumatic option needs. All pneumatic options include an air cylinder with add on options of solenoids and limit switches. Explosion proof solenoids and limit switches are available.

Liner options and finishes

All LCDM Full Flow Pan Style Valves have multiple linear options available for different situations. Liners offered are AR400 Steel, Urethane, and Ceramic Tile. Also available are inspection ports upon request. Although standard stock is galvanized finish, valves are available in plain carbon, primed/painted, and stainless steel.

MANUAL

PART NUMBER	NOMINAL SIZE	10 GAUGE SQ IN/SQ OUT	10 GAUGE RD IN/RD OUT	8 GAUGE SQ IN/SQ OUT	8 GAUGE RD IN/RD OUT	AR LINER (ADD)	1/4" URE- THANE LINER (ADD)	1/4" CERAMIC TILE LINER (ADD)
VAKS06xx45xx	6	\$350.00	\$591.00	-	-	\$108.00	\$108.00	\$150.00
VAKS08xx45xx	8	\$383.00	\$622.00	\$498.00	\$851.00	\$108.00	\$108.00	\$150.00
VAKS10xx45xx	10	\$449.00	\$694.00	\$542.00	\$975.00	\$145.00	\$145.00	\$203.00
VAKS12xx45xx	12	\$565.00	\$927.00	\$896.00	\$1,366.00	\$180.00	\$180.00	\$255.00
VAKS14xx45xx	14	\$638.00	\$1,019.00	\$922.00	\$1,420.00	\$203.00	\$203.00	\$285.00
VAKS16xx45xx	16	CONSULT FACTORY						

• Liner pricing does not include Transitions (Valve only)

MOTOR/GEARBOX ELECTRIC ADD ON OPTION INCLUDES:

- » 1 1/4HP, (single or three phase), 1750RPM, TEFC motor
- » 1 300:1 gear reducer
- » 2 Lever style limit switches

Price: \$2,208/ea. (add to manual valve prices above)

**Also available:

- » 1HP motors
- » HD 300:1 reducers
- » Proximity switches

[Product specs page 55]

CONTACT US FOR PRICING ON LINEAR ACTUATOR ELECTRIC OPTION (ANDCO)

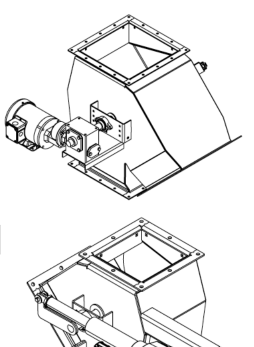
(888) 963-9145

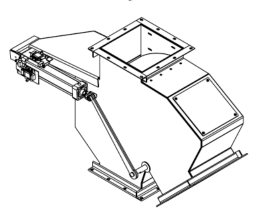
STANDARD PNEUMATIC OPTION INCLUDES:

- » 1 2-1/2" bore cylinder
- » 1 Double solenoid (110V)
- » 2 Indicator reed switches (110V)
- » All fittings and tubing

Price: \$998/ea. (add to manual valve prices above)

**Custom sizes and configurations available upon reques





MANUAL

PART NUMBER	NOMINAL SIZE	10 GAUGE SQ IN/SQ OUT	10 GAUGE RD IN/RD OUT	8 GAUGE SQ IN/SQ OUT	8 GAUGE RD IN/RD OUT	AR LINER (ADD)	1/4" URE- THANE LINER (ADD)	1/4" CERAMIC TILE LINER (ADD)
VAYS06xx45xx	6	\$299.00	\$532.00	-	-	\$108.00	\$108.00	\$150.00
VAYS08xx45xx	8	\$353.00	\$592.00	\$412.00	\$702.00	\$93.75	\$108.00	\$150.00
VAYS10xx45xx	10	\$333.00	\$608.00	\$478.00	\$838.00	\$125.00	\$145.00	\$203.00
VAYS12xx45xx	12	\$442.00	\$803.00	\$545.00	\$940.00	\$156.25	\$180.00	\$255.00
VAYS14xx45xx	14	\$476.00	\$899.00	\$694.00	\$1,036.00	\$187.50	\$203.00	\$285.00
VAYS16xx45xx	16	Consult	Factory	\$728.00	\$1,180.00	\$218.75	\$250.00	\$300.00

• Liner pricing does not include Transitions (Valve only)

MOTOR/GEARBOX ELECTRIC ADD ON OPTION INCLUDES:

- » 1 1/4HP, (single or three phase), 1750RPM, TEFC motor
- » 1 300:1 gear reducer
- » 2 Lever style limit switches

Price: \$2,208/ea. (add to manual valve prices above)

**Also available:

- » 1HP motors
- » HD 300:1 reducers
- » Proximity switches

[Product specs page 57]

CONTACT US FOR PRICING ON LINEAR ACTUATOR ELECTRIC OPTION (ANDCO)

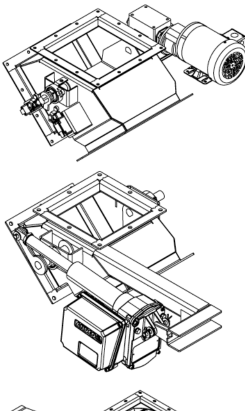
(888) 963-9145

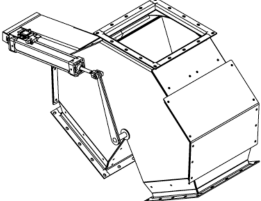
STANDARD PNEUMATIC OPTION INCLUDES:

- » 1 2-1/2" bore cylinder
- » 1 Double solenoid (110V)
- » 2 Indicator reed switches (110V)
- » All fittings and tubing

Price: \$998/ea. (add to manual valve prices above)

**Custom sizes and configurations available upon request





SIGNATURE PRODUCT

MANUAL

PART NUMBER	NOMINAL SIZE	10 GAUGE SQ IN/SQ OUT	10 GAUGE RD IN/RD OUT	8 GAUGE SQ IN/SQ OUT	8 GAUGE RD IN/RD OUT	AR LINER (ADD)	1/4″ URE- THANE LINER (ADD)	1/4" CERAM- IC TILE LINER (ADD)
VATS06xx45xx	6	\$678	\$1,028	-	-	\$282	\$282	\$325
VATS08xx45xx	8	\$771	\$1,128	\$964	\$1,410	\$282	\$282	\$325
VATS10xx45xx	10	\$1,080	\$1,660	\$1,320	\$2,025	\$375	\$375	\$432
VATS12xx45xx	12	\$1,093	\$1,607	\$1,440	\$2,064	\$470	\$470	\$541
VATS14xx45xx	14	-	-	\$1,560	\$2,267	\$563	\$563	\$648
VATS16xx45xx	16	Consult	Factory	\$1,725	\$2,643	\$657	\$657	\$756

• Liner pricing does not include Transitions (Valve only)

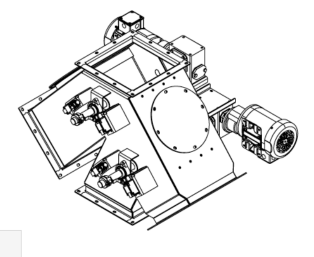
MOTOR/GEARBOX ELECTRIC ADD ON OPTION INCLUDES:

- » 2 1/4HP, (single or three phase), 1750RPM, TEFC motors
- » 2 300:1 gear reducers
- » 4 Lever style limit switches

Price: \$4,416/ea. (add to manual valve prices above)

- **Also available:
- » 1HP motors
- » HD 300:1 reducers
- » Proximity switches

[Product specs page 59]

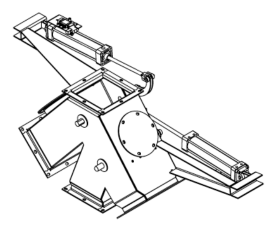


STANDARD PNEUMATIC OPTION INCLUDES:

- » 2-2-1/2" bore cylinder
- » 2 Double solenoid (110V)
- » 4 Indicator reed switches (110V)
- » All fittings and tubing

Price: \$1,996/ea. (add to manual valve prices above)

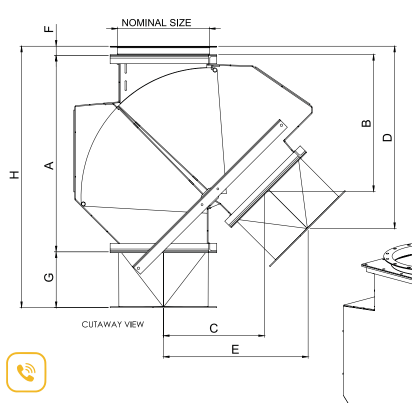
**Custom sizes and configurations available upon request



FULL FLOW DAMPER STYLE K-VALVES

5<u>5</u> 16

 $4\frac{1}{2}$



CONTACT LCDM FOR SPECIFIC DIMENSIONS & PRICING.

(888) 963-9145

MANUAL

PART NUMBER	NOMINAL SIZE	Α	В	С	D	E	F	G	Н
VAKSD06xx45xx	6	157/8	11	8	16	117/8	13/8	51/4	22
VAKSD08xx45xx	8	191/2	145/8	101/2	191/4	165/8	13/8	51/4	261/8
VAKSD10xx45xx	10	23	165/8	12	211/4	161/4	13/8	51/4	295/8
VAKSD12xx45xx	12	233/4	191/4	143/4	251/8	191/4	15/8	61/4	345/8
VAKSD14xx45xx	14	311/8	211/4	165/16	271/4	207/8	15/8	61/4	39
VAKSD16xx45xx	16	351/4	24	187/8	327/8	257/8	15/8	61/4	467/8
VAKSD18xx45xx	18	393/8	281/4	221/4	361/2	291/8	15/8	10	51
VAKSD20xx45xx	20	431/8	311/8	221/4	395/16	315/8	15/8	10	543/4
VAKSD22xx45xx	22	463/4	355/8	267/8	421/8	34	15/8	10	581/2
VAKSD24xx45xx	24	50	37	271/2	431/4	341/2	15/8	10	615/8
VAKSD30xx45xx	30	613/8	421/8	331/2	513/8	401/2	21/8	10	731/2

LCDM ENGINEERED GRAIN HANDLING PRODUCTS

PRODUCTS

CUSTOM FABRICATIONS

TRANSFORMING IDEAS INTO **PRODUCTS & SOLUTIONS**

LCDM designs and engineers products and services outside of our standard product line. From custom transitions to slide gates, we design new and modern solutions to help increase your bottom line. LCDM is equipped with highly skilled, trained, and SolidWorks certified personel and the infrastructure to support you throughout the duration of your project.

> WHERE THE FUTURE OF GRAIN HANDLING IS BUILT.





KEY ADVANTAGES

LCDM offers a range of high-performance wear-resistant liners based on your specific needs and designs. Types of liners include:

BLUE OX

This economically priced sheet is made using a special ether-based formulation that will resist humidity and offers excellent abrasion resistance.

RED KRYPTANE

Kryptane Xtreme is perfect for chutes, spouts, and other high-wear areas. This product is FDA Drygood Handling approved.

EXTREME GREEN

Our most abrasive-resistant urethane. This urethane is used in commercial applications where grain is being processed throughout the year.

CERAMIC TILE

Our most abrasive resistant liner. Ceramic tile is used in commercial applications where grain is being processed throughout the year. Ceramic is most commonly used for soybean processing and large scale transload facilities.

LINER OPTIONS

UHMW, Blue urethane, Red Kryptane, High Energy Orange, Extreme Green, Ceramic tile

WELDED SEAM SQUARE SPOUTING

Galvanized Material (Standard)

- » Standard 10' Lengths
- » Stainless and Carbon Steel available upon request
- » Please call LCDM for sizes not listed below

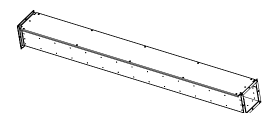
SIZE	12 GAUGE FLANGED & UNFLANGED	10 GAUGE FLANGED & UNFLANGED	8 GAUGE FLANGED & UNFLANGED	1/4" FLANGED & UNFLANGED
6				
8				
10				
12	A 11	Square Spouting	n is made to ord	or
14	All	squale spouling		ei.
16		CALL FOR	PRICING.	
18				
20	If vou need	I something not I	isted, please aiv	e us a call.
24	,		3.	
30				
36				

REMOVABLE LID SQUARE SPOUTING

Galvanized Material (Standard)

- » Standard 10' Lengths
- » Liner packages include full width bottom and 2/3 of each side
- » All liner packages are manufactured to be replaceable
- » Contact LCDM for stainless steel pricing

SIZE	12 GAUGE UNLINED	10 GAUGE UNLINED	7 gauge Ar lined	1/4″ URETHANE BLUE	5/16″ URETHANE BLUE	5/16" CERAMIC CHIP URETHANE	1/4″ UHMW	1/4" HIGH ENERGY ORANGE	1/4" KRYPTANE RED	1/4" CERAMIC TILE	
6											
8											
10	All Square Spouting is made to order.										
12	_		All Squ	uale sh	Journe	15 110		ndei.			
14					L FOR	PRICIN	G.				
16							•••				
18	Wee	offer al	l the a	bove li	ner op	tions a	nd rep	lacem	ent line	ers.	
20					-		-				
24	lf	you ne	ed sor	mething	g not li	sted, p	lease g	give us	s a call		
30		-			•	•		-			
36											



WELDED SEAM SQUARE SPOUT WEIGHTS (PER 10' SECTION)

SIZE	14 GAUGE	12 GAUGE	10 GAUGE	7 GAUGE
6	91	116	153	204
8	122	156	207	275
10	149	191	252	337
12	181	231	306	408
14	213	272	360	479
16	240	306	405	541
18	272	347	459	612
20	304	387	513	683
22	331	422	558	745
24	362	462	612	816
30	453	578	765	1020
36	544	694	918	1224

REMOVABLE LID SQUARE SPOUT WEIGHTS (PER 10' SECTION)

SIZE	10 GAUGE (UNLINED)	LINED WITH 7G AR	LINED WITH 1/4" URETHANE	LINED WITH 1/4" CERAMIC TILE
6	122	221	154	213
8	164	296	207	285
10	201	366	255	352
12	243	442 308		424
14	286	518 361		498
16	321	587 408		564
18	364	663	462	637
20	406	738	515	709
22	443	808	808 562	
24	485	883 615		849
30	607	1104	769	1062
36	729	1326	924	1274

SQUARE SPOUT CAPACITY (10' SECTION)

SIZE	SQUARE INCHES	BPH (UNLINED)
6	36	2500
8	64	4400
10	100	7000
12	144	10000
14	196	13500
16	256	17500
18	324	22500
20	400	28000
22	484	33500
24	576	40000
30	900	63000
36	1296	90500

SQUARE ANGLE IRON FLANGES

Plain Carbon

PART NUMBER	DESCRIPTION	LIST PRICE
FLAS0608B	Square Angle Iron Flange, 6" x 3/16" (plain carbon)	\$18.14
FLAS0808B	Square Angle Iron Flange, 8" x 3/16" (plain carbon)	\$19.88
FLAS1008B	Square Angle Iron Flange, 10" x 3/16" (plain carbon)	\$24.52
FLAS1208B	Square Angle Iron Flange, 12" x 3/16" (plain carbon)	\$26.50
FLAS1408B	Square Angle Iron Flange, 14" x 3/16" (plain carbon)	\$27.84
FLAS1608B	Square Angle Iron Flange, 16" x 3/16" (plain carbon)	\$38.22
FLAS1808B	Square Angle Iron Flange, 18" x 3/16"(plain carbon)	\$45.40

SQUARE FLANGES

Flat, Galvanized



\$414.00

PART NUMBER	DESCRIPTION	LIST PRICE
FLFS0610GN	Square Flange (flat) 6", 10 gauge (galvanized)	\$15.10
FLFS0810GN	Square Flange (flat) 8", 10 gauge (galvanized)	\$19.92
FLFS1010GN	Square Flange (flat) 10", 10 gauge (galvanized)	\$20.82
FLFS1210GN	Square Flange (flat) 12", 10 gauge (galvanized)	\$21.73
FLFS1410GN	Square Flange (flat) 14", 10 gauge (galvanized)	\$24.50

SQUARE LOAD OUT HINGE

Galvanized

nized		
PART NUMBER	DESCRIPTION	LIST PRICE
SLH08	Square Load Out Hinge, 8" (galvanized)	\$179.00
SLH10	Square Load Out Hinge, 10" (galvanized)	\$184.00
SLH12	Square Load Out Hinge, 12" (galvanized)	\$196.00
SLH14	Square Load Out Hinge, 14" (galvanized)	\$230.00
SLH16	Square Load Out Hinge, 16" (galvanized)	\$288.00
SLH18	Square Load Out Hinge, 18" (galvanized)	\$345.00
SLH20	Square Load Out Hinge, 20" (galvanized)	\$380.00

Square Load Out Hinge, 24" (galvanized)

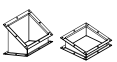
SQUARE SPOUT CAPS

SLH24

Galvanized

PART NUMBER	DESCRIPTION	LIST PRICE
PLFS0610GN	Square Spout Caps, 6", 10 gauge (galvanized)	\$21.00
PLFS0810GN	Square Spout Caps, 8", 10 gauge (galvanized)	\$22.63
PLFS1010GN	Square Spout Caps, 10", 10 gauge (galvanized)	\$23.77
PLFS1210GN	Square Spout Caps, 12", 10 gauge (galvanized)	\$32.82
PLFS1410GN	Square Spout Caps, 14", 10 gauge (galvanized)	\$60.00

SQUARE WEDGES



10° and 45°, Galvanized

PART NUMBER	DESCRIPTION	10 GAUGE LIST PRICE	8 GAUGE LIST PRICE	1/4" Urethane Lined (Add)	1/4" Ceramic Tile Lined (Add)
WGFS06**GN	Square Wedge, 6"	\$70.00	*	\$151.00	\$192.00
WGFS08**GN	Square Wedge, 8"	\$78.00	\$95.00	\$159.00	\$211.00
WGFS10**GN	Square Wedge, 10"	\$87.00	\$120.00	\$173.00	\$230.00
WGF\$12**GN	Square Wedge, 12"	\$101.00	\$128.00	\$230.00	\$300.00
WGFS14**GN	Square Wedge, 14"	\$118.00	\$147.00	\$245.00	\$321.00
WGFS16**GN	Square Wedge, 16"	\$125.00	\$168.00	\$266.00	\$360.00

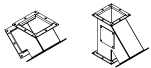
HIP STYLE ELBOWS, 45D

Galvanized

PART NUMBER	DESCRIPTION	10 GAUGE LIST PRICE	8 GAUGE LIST PRICE	1/4" Urethane Lined (Add)	1/4" Ceramic Tile Lined (Add)
ELSQ06**45GN	Square Fixed Elbow (Hip-Style), 6", 45°	\$180.00	-	\$165.00	\$208.00
ELSQ08**45GN	Square Fixed Elbow (Hip-Style), 8″, 45°	\$204.00	\$216.00	\$172.00	\$230.00
ELSQ10**45GN	Square Fixed Elbow (Hip-Style), $10''$, 45°	\$240.00	\$282.00	\$188.00	\$250.00
ELSQ12**45GN	Square Fixed Elbow (Hip-Style), 12", 45°	\$264.00	\$298.00	\$250.00	\$327.00
ELSQ14**45GN	Square Fixed Elbow (Hip-Style), 14", 45°	\$288.00	\$299.00	\$267.00	\$349.00
ELSQ16**45GN	Square Fixed Elbow (Hip-Style), 16", 45°	\$290.00	\$322.00	\$290.00	\$391.00
ELSQ18**45GN	Square Fixed Elbow (Hip-Style), 18", 45°	\$317.00	\$368.00	\$329.00	\$441.00
ELSQ20**45GN	Square Fixed Elbow (Hip-Style), 20", 45°	\$403.00	\$480.00	\$336.00	\$452.00
ELSQ24**45GN	Square Fixed Elbow (Hip-Style), 24", 45°	\$540.00	\$600.00	\$450.00	\$525.00

Y AND K STYLE BRANCHES, 45D

Galvanized



PART NUMBER	DESCRIPTION	10 GAUGE LIST PRICE	8 GAUGE LIST PRICE	1/4" Urethane Lined (Add)	1/4" Ceramic Tile Lined (Add)
BRSY06**45GN	Branch (square), "Y Style", 6", 45°	\$253.00	-	\$344.00	\$430.00
BRSY08**45GN	Branch (square), "Y Style", 8", 45°	\$288.00	\$288.00	\$391.00	\$489.00
BRSY10**45GN	Branch (square), "Y Style", 10", 45°	\$311.00	\$322.00	\$422.00	\$528.00
BRSY12**45GN	Branch (square), "Y Style", 12", 45°	\$345.00	\$368.00	\$469.00	\$586.00
BRSY14**45GN	Branch (square), "Y Style", 14", 45°	\$460.00	\$575.00	\$625.00	\$782.00
BRSK06**45GN	Branch (square), "K Style", 6", 45°	\$253.00	-	\$344.00	\$430.00
BRSK08**45GN	Branch (square), "K Style", 8", 45°	\$288.00	\$288.00	\$391.00	\$489.00
BRSK10**45GN	Branch (square), "K Style", 10", 45°	\$311.00	\$334.00	\$422.00	\$525.00
BRSK12**45GN	Branch (square), "K Style", 12", 45°	\$345.00	\$368.00	\$469.00	\$586.00
BRSKY14**45GN	Branch (square), "K Style", 14", 45°	\$460.00	\$575.00	\$625.00	\$782.00

THREE-WAY STYLE BRANCHES, 45D

Galvanized

PART NUMBER	DESCRIPTION	10 GAUGE LIST PRICE	8 GAUGE LIST PRICE	1/4" Urethane Lined (Add)	1/4" Ceramic Tile Lined (Add)
BRST06**45GN	Branch (square), "3-Way Style", 6", 45°	\$368.00	-	\$500.00	\$625.00
BRST08**45GN	Branch (square), "3-Way Style", 8", 45°	\$403.00	\$460.00	\$547.00	\$684.00
BRST10**45GN	Branch (square), "3-Way Style", 10", 45°	\$437.00	\$506.00	\$594.00	\$743.00
BRST12**45GN	Branch (square), "3-Way Style", 12", 45°	\$460.00	\$575.00	\$625.00	\$782.00
BRST14**45GN	Branch (square), "3-Way Style", 14", 45°	\$575.00	\$748.00	\$782.00	\$977.00

ROUND SPOUTING

PART NUMBER	DESCRIPTION	SIZE	14 GAUGE LIST PRICE	12 GAUGE LIST PRICE	10 GAUGE LIST PRICE	7 GAUGE LIST PRICE	1/4" LIST PRICE
SPRD04**GN	Galvanized Round Spouting	4"					
SPRD05**GN	Galvanized Round Spouting	5"					
SPRD06**GN	Galvanized Round Spouting	6"					
SPRD08**GN	Galvanized Round Spouting	8"					
SPRD10**GN	Galvanized Round Spouting	10"	CALL FOR PRICING				
SPRD12**GN	Galvanized Round Spouting	12"					
SPRD14**GN	Galvanized Round Spouting	14"					
SPRD16**GN	Galvanized Round Spouting	16"					

ROUND SPOUT WEIGHTS (PER FOOT)

SIZE	14 GAUGE	12 GAUGE	10 GAUGE	7 GAUGE	1/4" WALL
4	3.2	-	-	-	-
5	-	5.6	-	-	-
6	4.8	6.8	-	-	-
8	-	-	11.6	15.6	20.7
10	-	-	14.5	19.7	26
12	-	-	17.5	23.7	31.4
14	-	-	20.4	27.7	36.7
16	-	-	-	31.7	42.1
18	-	-	-	-	48
20	-	-	-	-	53
24	-	-	-	-	64

ROUND SPOUT CAPACITIES

SIZE	SQ INCHES	BPH (UNLINED)
6	28	1500
8	50	3,500
10	78	5,500
12	113	8,000
14	154	10,500
16	201	14,000
18	254	18,000
20	315	22,000
24	452	27,000

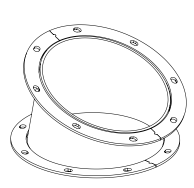
SPOUT LOADOUT SOCKS

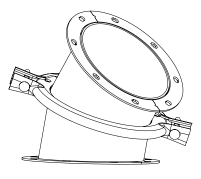
Loadout socks are designed to control the dust on your loadout spouts. Each set comes with a flange and band to hold the sock in place. Socks are made of a heavy duty polyester material with a sewn seam. Socks come in 5' lengths.

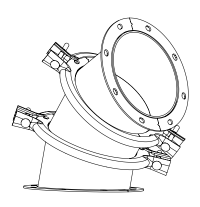
PART NUMBER	DESCRIPTION	LIST PRICE
DCLSS06X5	Spout Loadout Sock, 6" x 5' long	\$245.00
DCLSS08X5	Spout Loadout Sock, 8" x 5' long	\$255.00
DCLSS10X5	Spout Loadout Sock, 10" x 5' long	\$305.00
DCLSS12X5	Spout Loadout Sock, 12" x 5' long	\$315.00
DCLSS14X5	Spout Loadout Sock, 14" x 5' long	\$328.00
DCLSS16X5	Spout Loadout Sock, 16" x 5' long	\$372.00
DCLSS18X5	Spout Loadout Sock, 18" x 5' long	\$378.00
DCLSS20X5	Spout Loadout Sock, 20" x 5' long	\$384.00

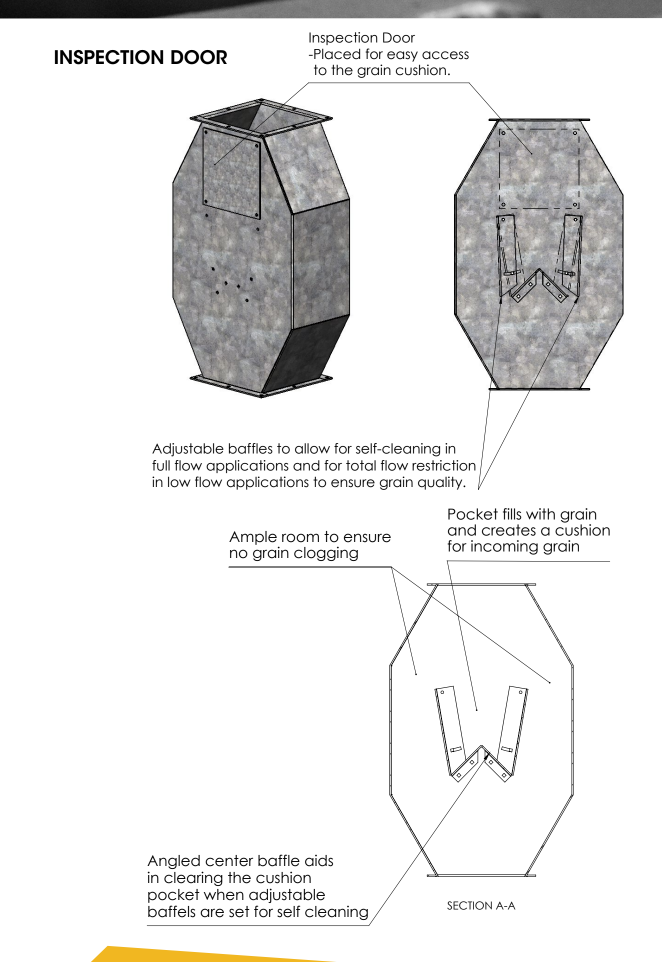
ADJUSTABLE ELBOWS (GALVANIZED)

SIZE	GAUGE	LINER OPTION	22 ½° LIST	45° LIST	67 ½° LIST
6″	10	NO LINER	\$24.95	\$58.50	\$92.05
6″	10	BLUE URETHANE	\$106.25	\$221.10	\$335.95
6″	10	CERAMIC TILE	\$117.61	\$243.82	\$370.03
8″	7	NO LINER	\$49.00	\$107.00	\$165.00
8″	10	BLUE URETHANE	\$128.00	\$265.00	\$402.00
8″	10	CERAMIC TILE	\$164.00	\$337.00	\$510.00
10″	7	NO LINER	\$64.00	\$138.00	\$212.00
10″	10	BLUE URETHANE	\$151.00	\$312.00	\$473.00
10″	10	CERAMIC TILE	\$195.00	\$400.00	\$605.00
12″	7	NO LINER	\$74.00	\$162.00	\$250.00
12″	10	BLUE URETHANE	\$160.00	\$334.00	\$508.00
12″	10	CERAMIC TILE	\$249.00	\$512.00	\$775.00
14″	7	NO LINER	\$90.00	\$203.00	\$316.00
14″	10	BLUE URETHANE	\$177.00	\$377.00	\$577.00
14″	10	CERAMIC TILE	\$267.95	\$558.90	\$849.85
16″	7	NO LINER	\$105.00	\$242.55	\$380.10
16″	1⁄4″	NO LINER	\$118.75	\$270.05	\$421.35
16″	10	BLUE URETHANE	\$262.00	\$556.55	\$769.00
16″	10	CERAMIC TILE	\$368.50	\$769.55	\$1,170.60
18″	7	NO LINER	\$165.00	\$375.00	\$585.00
18″	1⁄4″	NO LINER	\$232.00	\$509.00	\$786.00
18″	7	BLUE URETHANE	\$307.81	\$660.62	\$1,013.44
18″	7	CERAMIC TILE	\$436.89	\$913.14	\$1,389.39
20″	7	NO LINER	\$200.00	\$453.37	\$706.74
20″	1⁄4″	NO LINER	\$248.75	\$542.49	\$836.23
20″	7	BLUE URETHANE	\$433.75	\$912.50	\$1,467.50
20″	7	CERAMIC TILE	\$583.28	\$1,213.79	\$1844.30
24″	7	NO LINER	\$300.00	\$675.00	\$1,049.99
24″	1⁄4″	NO LINER	\$312.50	\$699.00	\$1.087.48
24″	7	BLUE URETHANE	\$528.00	\$1,130.99	\$1,734.00
24″	7	CERAMIC TILE	\$623.75	\$1,322.50	\$2,021.23









INLINE FLOW RETARDER

Round In/Round Out, Galvanized

- » For use in vertical spout runs every 30' to 40'
- » Inspection port for viewing/adjusting baffle
- » Adjustable baffle for self-cleaning
- » Larger sizes available upon request
- » Liner does not include outlet transition

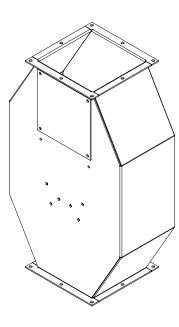
PART NUMBER	SIZE	GAUGE	LIST PRICE
FRIS0610GN-R	6	10	\$450
FRIS0810GN-R	8	10	\$569
FRIS1010GN-R	10	10	\$585
FRIS1210GN-R	12	10	\$652
FRIS0808GN-R	8	8	\$766
FRIS1008GN-R	10	8	\$773
FRIS1208GN-R	12	8	\$860
FRIS1408GN-R	14	8	\$968

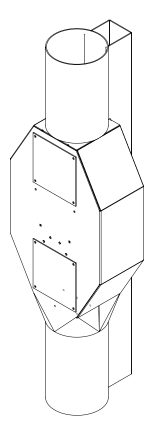
FLOW RETARDER w/WELDING SLEEVE

Round In/Round Out, Galvanized

- » Recommended for use in angled spout runs more than 40'
- » 2 Inspection ports for viewing/adjusting baffle
- » Adjustable baffle for self-cleaning
- » Larger sizes available upon request

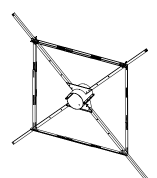
PART NUMBER	SIZE	GAUGE	LIST PRICE
FRIR0610GN	6	10	\$748
FRIR0810GN	8	10	\$820
FRIR1008GN	10	8	\$900
FRIR1208GN	12	8	\$1,161
FRIR1408GN	14	8	\$1,191
FRIR1608GN	16	8	\$1,255

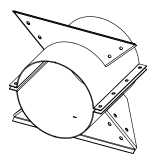


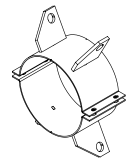


ROUND SPOUT TRUSS KITS

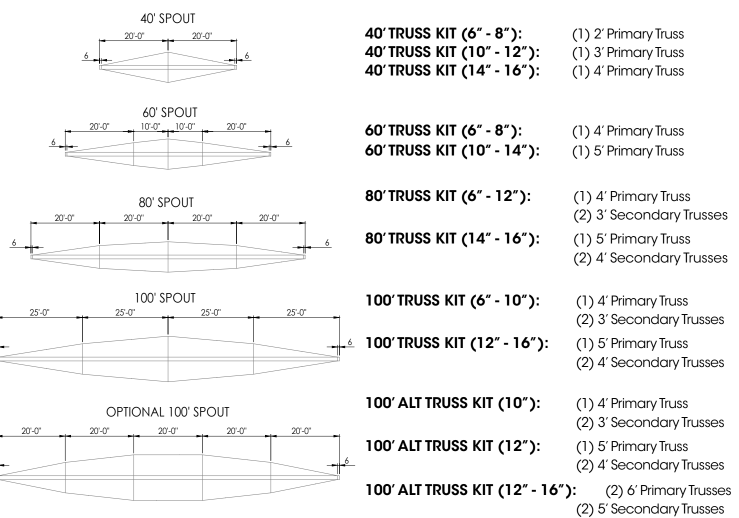
Galvanized







PART NUMBER	SIZE	WITHOUT CABLE	WITH CABLE		
40′ RUN					
PTK0640	6″ x 40′	\$928.00	\$1,143.00		
PTK0840	8″ x 40′	\$953.00	\$1,171.00		
PTK1040	10" x 40'	\$1,051.00	\$1,267.00		
PTK1240	12" x 40'	\$1,134.00	\$1,305.00		
PTK1440	14" x 40'	\$1,204.00	\$1,352.00		
PTK1640	16″ x 40′	\$1,207.12	\$1,418.00		
	Ċ	50' RUN			
PTK0660	6″ x 60′	\$1,140.00	\$1,806.00		
PTK0860	8″ x 60′	\$1,127.00	\$1,489.00		
PTK1060	10″ x 60′	\$1,155.00	\$1,538.00		
PTK1260	12″ x 60′	\$1,351.00	\$1,540.00		
PTK1460	14″ x 60′	\$1,392.00	\$1,573.00		
PTK1660	16″ x 60′	\$1,392.00	\$1,636.00		
	8	30' RUN			
PTK0680	6″ x 80′	\$2,177.00	\$2,512.00		
PTK0880	8″ x 80′	\$2,233.00	\$2,568.00		
PTK1080	10″ x 80′	\$2,290.00	\$2,700.00		
PTK1280	12″ x 80′	\$2,442.00	\$2,855.00		
PTK1480	14″ x 80′	\$2,734.00	\$3,146.00		
PTK1680	16″ x 80′	\$2,719.00	\$3,076.00		
	1	00' RUN			
PTK06100	6″ x 100′	\$2,177.00	\$2,590.00		
PTK08100	8″ x 100′	\$2,233.00	\$2,645.00		
PTK10100	10" x 100'	\$2,290.00	\$2,762.00		
PTK12100	12″ x 100′	\$2,442.00	\$2,985.00		
PTK14100	14" x 100'	\$2,734.00	\$3,165.00		
	100)' ALT RUN			
PTK06100A	6″ x 100′				
PTK08100A	8″ x 100′				
PTK10100A	10" x 100'	\$2,403.00	\$2,732.00		
PTK12100A	12" x 100'	\$2,558.00	\$2,888.00		
PTK14100A	14" x 100'	\$3,806.00	\$4,250.00		



ALL TRUSS KITS INCLUDE 2 SETS OF END ANCHORS

DESCRIPTION

Cable, 3/16" (galvanized aircraft)

Cable, 5/16" (galvanized aircraft)

Cable, 3/8" (galvanized aircraft)

TURNBUCKLES Galvanized

Galvanized	8220	
PART NUMBER	DESCRIPTION	PRICE
TB58x9JE	Turnbuckle, 5/8" x 9" (Jaw to Eye) (galvanized)	\$25.00
TB58x12JE	Turnbuckle, 5/8" x 12" (Jaw to Eye) (galvanized)	\$27.43

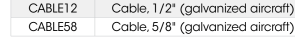
HOT HOUSE PULLEY



(2) 4' Secondary Trusses

Galvanized

PART NUMBER	DESCRIPTION	PRICE
HHPZ	Hot House Pulley (galvanized)	\$20.00



CABLE

Galvanized

PART NUMBER

CABLE316

CABLE516

CABLE38

CABLE CLAMPS



PRICE

\$0.27

\$0.58

\$0.87

\$1.32

\$2.00

Galvanized

PART NUMBER	DESCRIPTION	PRICE	
CC316	Cable Clamp, 3/16" (galvanized)	\$0.33	
CC516	Cable Clamp, 5/16" (galvanized)	\$0.57	
CC38	Cable Clamp, 3/8" (galvanized)	\$1.07	
CC12	Cable Clamp, 1/2" (galvanized)	\$1.80	

CLAMP BANDS

Galvanized Clamp Bands include hardware.



PART NUMBER	DESCRIPTION	PRICE
CB0610GN	Clamp Band, 6" (galvanized) w/hardware)	\$8.60
CB0810GN	Clamp Band, 8" (galvanized) w/hardware)	\$9.00
CB1010GN	Clamp Band, 10" (galvanized) w/hardware)	\$10.00
CB1210GN	Clamp Band, 12" (galvanized) w/hardware)	\$14.00
CB1410GN	Clamp Band, 14" (galvanized) w/hardware)	\$23.00
CB1610GN	Clamp Band, 16" (galvanized) w/hardware)	\$32.55
CB1810GN	Clamp Band, 18" (galvanized) w/hardware)	\$45.00
CB2010GN	Clamp Band, 20" (galvanized) w/hardware)	\$53.37
CB2410GN	Clamp Band, 24" (galvanized) w/hardware)	\$74.99



Flat, Glavanized

ROUND FLANGES

PART NUMBER	DESCRIPTION	PRICE
FLFR0610GN	Round Flange (flat) 6", 10 gauge (galvanized)	\$10.25
FLFR0810GN	Round Flange (flat) 8", 10 gauge (galvanized)	\$13.00
FLFR1010GN	Round Flange (flat) 10", 10 gauge (galvanized)	\$17.00
FLFR1210GN	Round Flange (flat) 12", 10 gauge (galvanized)	\$19.00
FLFR1410GN	Round Flange (flat) 14", 10 gauge (galvanized)	\$22.00

WELDING SLEEVES

Welding sleeves are manufactured out of pre-galvanized material.

PART NUMBER	DESCRIPTION	PRICE
SWSR0612GN	Spout Welding Sleeve, 6", 12 gauge (galvanized), 24" long	Call
SWSR0812GN	Spout Welding Sleeve, 8", 12 gauge (galvanized), 24" long	\$82.36
SWSR1012GN	Spout Welding Sleeve, 10", 12 gauge (galvanized), 24" long	\$94.13
SWSR1212GN	Spout Welding Sleeve, 12", 12 gauge (galvanized), 24" long	\$100.00
SWSR1410GN	Spout Welding Sleeve, 14", 10 gauge (galvanized), 24" long	\$110.00
SWSR1610GN	Spout Welding Sleeve, 16", 10 gauge (galvanized), 24" long	\$120.00
SWSR1810GN	Spout Welding Sleeve, 18", 10 gauge (galvanized), 24" long	\$150.00
SWSR2010GN	Spout Welding Sleeve, 20", 10 gauge (galvanized), 24" long	\$190.00
SWSR2410GN	Spout Welding Sleeve, 24", 10 gauge (galvanized), 24" long	\$210.00
SWSR1610GN SWSR1810GN SWSR2010GN	Spout Welding Sleeve, 16", 10 gauge (galvanized), 24" long Spout Welding Sleeve, 18", 10 gauge (galvanized), 24" long Spout Welding Sleeve, 20", 10 gauge (galvanized), 24" long	\$120 \$150 \$190

SPOUT SADDLES

Spout Saddles are manufactured out of pregalvanized material and come with hardware.



PART NUMBER	DESCRIPTION	PRICE
SPSA0610GN	Spout Saddles, 6", 10 gauge (galvanized), 8" long	\$63.53
SPSA0810GN	Spout Saddles, 8", 10 gauge (galvanized), 8" long	\$67.65
SPSA1010GN	Spout Saddles, 10", 10 gauge (galvanized), 8" long	\$82.10
SPSA1210GN	Spout Saddles, 12", 10 gauge (galvanized), 8" long	\$103.76
SPSA1410GN	Spout Saddles, 14", 10 gauge (galvanized), 8" long	\$110.98
SPSA1610GN	Spout Saddles, 16", 10 gauge (galvanized), 8" long	\$125.43

ROUND ANGLE RINGS

Plain Carbon

PART NUMBER	DESCRIPTION	PRICE
FLAR0610B	Angle Ring, 6" (plain carbon)	\$8.33
FLAR0807B	Angle Ring, 8" (plain carbon)	\$9.01
FLAR1007B	Angle Ring, 10" (plain carbon)	\$11.24
FLAR1207B	Angle Ring, 12" (plain carbon)	\$17.65
FLAR1407B	Angle Ring, 14" (plain carbon)	\$18.89
FLAR1607B	Angle Ring, 16" (plain carbon)	\$25.00
FLAR1807B	Angle Ring, 18" (plain carbon)	\$28.04
FLAR2007B	Angle Ring, 20" (plain carbon)	\$33.05
FLAR2207B	Angle Ring, 22" (plain carbon)	\$39.00
FLAR2407B	Angle Ring, 24" (plain carbon)	\$41.80

ROUND SPOUT CAPS

Round caps are manufactured out of pre-galvanized material.



PART NUMBER	DESCRIPTION	PRICE
PLFR0610GN	Round Spout Caps, 6", 10 gauge (galvanized)	\$14.00
PLFR0810GN	Round Spout Caps, 8", 10 gauge (galvanized)	\$21.00
PLFR1010GN	Round Spout Caps, 10", 10 gauge (galvanized)	\$22.00
PLFR1210GN	Round Spout Caps, 12", 10 gauge (galvanized)	\$32.00
PLFR1410GN	Round Spout Caps, 14", 10 gauge (galvanized)	\$55.00

EXPANSION JOINTS

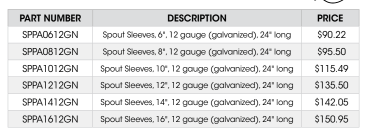
Galvanized

· Larger sizes available upon request

PART NUMBER	SIZE	GAUGE	PRICE
EJRD0810GN	8	10	\$344.00
EJRD0808GN	8	8	\$440.00
EJRD1010GN	10	10	\$366.00
EJRD1008GN	10	8	\$416.00
EJRD1208GN	12	8	\$520.00
EJRD1408GN	14	8	\$623.00

SPOUT SLEEVES

Spout Sleeves are manufactured out of pre-galvanized material and come with hardware.







Y-STYLE ROUND BRANCH 45°

Galvanized

60° available upon request

PART NUMBER	DESCRIPTION	LIST PRICE
BRPY061045GN	Branch (round), "Y Style", 6", 10 gauge, 45 degree (galvanized)	\$161.00
BRPY081045GN	Branch (round), "Y Style", 8", 10 gauge, 45 degree (galvanized)	\$202.00
BRPY101045GN	Branch (round), "Y Style", 10", 10 gauge, 45 degree (galvanized)	\$238.00
BRPY121045GN	Branch (round), "Y Style", 12", 10 gauge, 45 degree (galvanized)	\$302.00
BRPY141045GN	Branch (round), "Y Style", 14", 10 gauge, 45 degree (galvanized)	\$341.00
BRPY080845GN	Branch (round), "Y Style", 8", 8 gauge, 45 degree (galvanized)	\$232.00
BRPY100845GN	Branch (round), "Y Style", 10", 8 gauge, 45 degree (galvanized)	\$288.00
BRPY120845GN	Branch (round), "Y Style", 12", 8 gauge, 45 degree (galvanized)	\$338.00
BRPY140845GN	Branch (round), "Y Style", 14", 8 gauge, 45 degree (galvanized)	\$445.00

OFFSET STYLE ROUND BRANCH 45°

Galvanized

60° available upon request

PART NUMBER	DESCRIPTION	LIST PRICE
BRPK061045GN	Branch (round), "Offset Style", 6", 10 gauge, 45 degree (galvanized)	\$193.00
BRPK081045GN	Branch (round), "Offset Style", 8", 10 gauge, 45 degree (galvanized)	\$228.00
BRPK101045GN	Branch (round), "Offset Style", 10", 10 gauge, 45 degree (galvanized)	\$247.00
BRPK121045GN	Branch (round), "Offset Style", 12", 10 gauge, 45 degree (galvanized)	\$346.00
BRPK141045GN	Branch (round), "Offset Style", 14", 10 gauge, 45 degree (galvanized)	\$403.00
BRPK080845GN	Branch (round), "Offset Style", 8", 8 gauge, 45 degree (galvanized)	\$262.00
BRPK100845GN	Branch (round), "Offset Style", 10", 8 gauge, 45 degree (galvanized)	\$304.00
BRPK120845GN	Branch (round), "Offset Style", 12", 8 gauge, 45 degree (galvanized)	\$423.00
BRPK140845GN	Branch (round), "Offset Style", 14", 8 gauge, 45 degree (galvanized)	\$442.00

OFFSET STYLE ROUND BRANCH 45°

Galvanized

60° available upon request

PART NUMBER	DESCRIPTION	LIST PRICE
BRPT061045GN	Branch (round), "Three-Way Style", 6", 10 gauge, 45 degree (galvanized)	\$270.00
BRPT081045GN	Branch (round), "Three-Way Style", 8", 10 gauge, 45 degree (galvanized)	\$333.00
BRPT101045GN	Branch (round), "Three-Way Style", 10", 10 gauge, 45 degree (galvanized)	\$348.00
BRPT121045GN	Branch (round), "Three-Way Style", 12", 10 gauge, 45 degree (galvanized)	\$465.00
BRPT141045GN	Branch (round), "Three-Way Style", 14", 10 gauge, 45 degree (galvanized)	\$555.00
BRPT080845GN	Branch (round), "Three-Way Style", 8", 8 gauge, 45 degree (galvanized)	\$389.00
BRPT100845GN	Branch (round), "Three-Way Style", 10", 8 gauge, 45 degree (galvanized)	\$428.00
BRPT120845GN	Branch (round), "Three-Way Style", 12", 8 gauge, 45 degree (galvanized)	\$613.00
BRPT140845GN	Branch (round), "Three-Way Style", 14", 8 gauge, 45 degree (galvanized)	\$636.00





SQUARE TO ROUND

Galvanized



PART NUMBER	SQUARE SIDE	ROUND SIDE	10 GAUGE	8 GAUGE	URETHANE LINED	1/4" CERAMIC TILE LINE
TRSR0606*GN	6″	6"	\$101.00	*	\$233.00	\$251.00
TRSR0808*GN	8″	8"	\$109.00	\$140.00	\$246.00	\$260.00
TRSR0806*GN	8″	6"	\$151.00	*	\$294.00	\$310.00
TRSR1010*GN	10″	10"	\$123.00	\$183.00	\$329.00	\$350.00
TRSR1008*GN	10″	8"	\$143.00	\$185.00	\$341.00	\$399.00
TRSR1212*GN	12″	12"	\$152.00	\$266.00	\$456.00	\$475.00
TRSR1210*GN	12″	10"	\$162.00	\$270.00	\$441.00	\$460.00
TRSR1414*GN	14″	14"	\$174.00	\$275.00	\$489.00	\$535.00
TRSR1412*GN	14″	12"	\$197.00	\$280.00	\$508.00	\$490.00
TRSR1410*GN	14″	10"	\$239.00	\$300.00	\$547.00	\$565.00
TRSR1616*GN	16″	16"	\$250.00	\$310.00	\$562.00	\$584.00
TRSR1614*GN	16″	14"	\$243.00	\$320.00	\$580.00	\$594.00
TRSR1818*GN	18″	18″	*	\$400.00	\$413.00	\$699.00

ROUND TO ROUND



Galvanized

PART NUMBER	DESCRIPTION	LIST PRICE
TRRR080610GN	Transition, 8" round to 6" round, 10 gauge	\$121.00
TRRR100810GN	Transition, 10" round to 8" round, 10 gauge	\$150.00
TRRR121010GN	Transition, 12" round to 10" round, 10 gauge	\$190.00
TRRR141210GN	Transition, 14" round to 12" round, 10 gauge	\$200.00
TRRR100808GN	Transition, 10" round to 8" round, 8 gauge	\$172.00
TRRR121008GN	Transition, 12" round to 10" round, 8 gauge	\$185.00
TRRR141208GN	Transition, 14" round to 12" round, 8 gauge	\$215.00
TRRR100610GN	Transition, 10" round to 6" round, 10 gauge	\$171.00
TRRR120810GN	Transition, 12" round to 8" round, 10 gauge	\$159.00
TRRR141010GN	Transition, 14" round to 10" round, 10 gauge	\$180.00
TRRR120808GN	Transition, 12" round to 8" round, 8 gauge	\$181.00
TRRR141008GN	Transition, 14" round to 10" round, 8 gauge	\$215.00

SQUARE TO SQUARE



Galvanized

		\checkmark
PART NUMBER	DESCRIPTION	LIST PRICE
TRSS080610GN	Transition, 8" square to 6" square, 10 gauge	\$87.00
TRSS100810GN	Transition, 10" square to 8" square, 10 gauge	\$98.00
TRSS121010GN	Transition, 12" square to 10" square, 10 gauge	\$118.00
TRSS141210GN	Transition, 14" square to 12" square, 10 gauge	\$141.00
TRSS100808GN	Transition, 10" square to 8" square, 8 gauge	\$108.00
TRSS121008GN	Transition, 12" square to 10" square, 8 gauge	\$147.00
TRSS141208GN	Transition, 14" square to 12" square, 8 gauge	\$177.00

FLAT TOP ADAPTERS

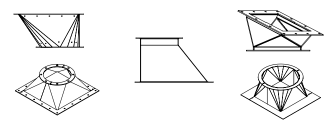


		\checkmark
PART NUMBER	DESCRIPTION	LIST PRICE
FTSR060610GN	Flat Top Adapter, 6" 10 gauge	\$32.00
FTSR080810GN	Flat Top Adapter, 8" 10 gauge	\$41.00
FTSR101010GN	Flat Top Adapter, 10" 10 gauge	\$42.00
FTSR121210GN	Flat Top Adapter, 12" 10 gauge	\$58.00
FTSR141410GN	Flat Top Adapter, 14" 10 gauge	\$73.00
FTSR161610GN	Flat Top Adapter, 16" 10 gauge	\$90.00
FTSR181810GN	Flat Top Adapter, 18" 10 gauge	\$131.00
FTSR080808GN	Flat Top Adapter, 8" 8 gauge	\$44.00
FTSR101008GN	Flat Top Adapter, 10" 8 gauge	\$112.00
FTSR121208GN	Flat Top Adapter, 12" 8 gauge	\$75.00
FTSR141408GN	Flat Top Adapter, 14" 8 gauge	\$89.00
FTSR161608GN	Flat Top Adapter, 16" 8 gauge	\$122.50
FTSR181808GN	Flat Top Adapter, 18" 8 gauge	\$150.00
FTSR202008GN	Flat Top Adapter, 20" 8 gauge	\$175.00
FTSR242408GN	Flat Top Adapter, 24" 8 gauge	\$187.49



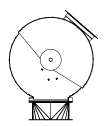
(888) 963-9145

We manufacture custom transitions! Contact us today for configurations not listed.



ROUND ADJUSTABLE CUSHION BOX

Larger sizes available upon request Liner options do not include square to round transition Priced as Round In/Round Out 1/4 inch Baffles



PART NUMBER	SIZE	10 GAUGE PRIMED	8 GAUGE PRIMED	10 GAUGE GALVANIZED	8 GAUGE GALVANIZED	1/4" BLUE URETHANE LINED (Add)	1/4" CERAMIC TILE LINED (Add)
DBAC06	6	\$310.00	-	\$415.00	-	\$171.73	\$173.00
DBAC08	8	\$330.00	\$373.75	\$425.00	\$553.00	\$171.73	\$177.00
DBAC10	10	\$366.25	\$411.25	\$495.00	\$644.00	\$197.14	\$203.00
DBAC12	12	\$461.25	\$586.25	\$586.25	\$884.00	\$305.96	\$334.00
DBAC14	14	\$521.25	\$641.25	\$638.56	\$1,179.00	\$331.84	\$379.00
DBAC16	16	CALL	\$821.25	-	\$1,400.00	\$386.94	\$395.00

BOX STYLE DEADBOX

Galvanized

Larger sizes available upon request Liner options available upon request

PART NUMBER	DESCRIPTION	10 GAUGE GALVANIZED	8 GAUGE GALVANIZED
DBFB061045GN	Box Style Deadbox, 6", 45 degree	\$422.00	-
DBFB081045GN	Box Style Deadbox, 8", 45 degree	\$481.00	\$588.00
DBFB101045GN	Box Style Deadbox, 10", 45 degree	\$607.00	\$749.00
DBFB121045GN	Box Style Deadbox, 12", 45 degree	\$767.00	\$899.00
DBFB141045GN	Box Style Deadbox, 14", 45 degree	\$922.50	\$1,061.00

PIPE STYLE DEADBOX

Galvanized

Larger sizes available upon request Liner options available upon request



PART NUMBER	DESCRIPTION	10 GAUGE GALVANIZED	8 GAUGE GALVANIZED
DBFP061045GN	Pipe Style Deadbox, 6", 45 degree	\$215.00	-
DBFP081045GN	Pipe Style Deadbox, 8", 45 degree	\$230.00	\$331.25
DBFP101045GN	Pipe Style Deadbox, 10", 45 degree	\$285.00	\$360.00
DBFP121045GN	Pipe Style Deadbox, 12", 45 degree	\$360.00	\$445.00
DBFP141045GN	Pipe Style Deadbox, 14", 45 degree	\$455.00	\$494.00

PART NUMBER	DESCRIPTION	10 GAUGE GALVANIZED	8 GAUGE GALVANIZED	PART NUMBER	DESCRIPTION	10 GAUGE GALVANIZED	8 GAUGE GALVANIZED
DBFB061090GN	Box Style Deadbox, 6", 90 degree	\$367.00	-	DBFP061060GN	Pipe Style Deadbox, 6", 60 degree	\$273.00	-
DBFB081090GN	Box Style Deadbox, 8", 90 degree	\$433.00	\$511.00	DBFP081060GN	Pipe Style Deadbox, 8", 60 degree	\$335.00	\$383.00
DBFB101090GN	Box Style Deadbox, 10", 90 degree	\$515.00	\$604.00	DBFP101060GN	Pipe Style Deadbox, 10", 60 degree	\$401.00	\$468.00
DBFB121090GN	Box Style Deadbox, 12", 90 degree	\$626.00	\$758.00	DBFP121060GN	Pipe Style Deadbox, 12", 60 degree	\$575.00	\$633.00
DBFB141090GN	Box Style Deadbox, 14", 90 degree	\$716.00	\$879.00	DBFP141060GN	Pipe Style Deadbox, 14", 60 degree	\$845.00	\$830.00

VERTICAL DROP CUSHION TURNOUT

Galvanized Square in/Square out Larger sizes available upon request

SIZE	7 GAUGE PLATE with 7 GAUGE AR LINER	1/4" GAUGE PLATE with 1/4" GAUGE AR LINER
6	\$526.00	\$751.00
8	\$549.00	\$781.00
10	\$676.00	\$974.00
12	\$799.00	\$998.00
14	\$899.00	\$1,113.00
16	\$990.00	\$1,275.00



COLLECTOR BOX

Galvanized Larger sizes available upon request



PART NUMBER	10 GAUGE GALVANIZED	8 GAUGE GALVANIZED	1/4" BLUE URETHANE LINED (Add)	1/4" CERAMIC TILE LINED (Add)
COLB0808**GN	\$524.00	\$675.00	\$235.00	\$350.00
COLB1010**GN	\$620.00	\$828.00	\$299.00	\$430.00
COLB1212**GN	\$699.00	\$760.00	\$391.00	\$535.00
COLB1414**GN	\$757.00	\$1,063.00	\$410.00	\$550.00
COLB1616**GN	-	\$1,100.00	\$523.00	\$700.00
COLB1818**GN	-	\$1,313.00	\$565.00	\$722.00
COLB2020**GN	-	\$1,609.00	\$636.00	\$756.00

OVERFLOW VALVES

Round In/Round Out, Galvanized

- » Includes inspection port
- » Larger sizes available upon request

SYNCHRONIZED OPEN BRANCH SLIDE GATES



Includes inspection port, Galvanized » Larger sizes available upon request

SIZE	10 GAUGE	8 GAUGE
6″	\$411.91	-
8″	\$537.00	\$735.00
10″	\$555.00	\$773.00
12″	-	\$1,008.00
14″	-	\$1,085.00
16″	-	\$1,211.00

SIZE	10 GAUGE	8 GAUGE	ELECTRIC (ADD)
6″	\$1,602.00	-	\$1,200.00
8″	\$1,643.00	\$1,661.00	\$1,200.00
10″	\$1,726.00	\$1,871.00	\$1,200.00
12″	\$2,014.00	\$2,179.00	\$1,200.00
14″	\$2,167.00	\$2,196.00	\$1,200.00
16″	\$2,326.00	\$2,393.00	\$1,200.00

OVERFLOW WITH INTERNAL 45° SLIDE GATE

Galvanized

- » Includes (2) weather covers
- » Larger sizes available upon request

SIZE	10 GAUGE	8 GAUGE	ELECTRIC OPTION (ADD)	AR LINED (ADD)	1/4" CERAMIC TILE LINED (ADD)
6″	\$995.00	-	\$1,200.00	\$120.00	\$430.00
8″	-	\$1,475.00	\$1,200.00	\$125.00	\$489.00
10″	-	\$1,515.00	\$1,200.00	\$160.00	\$528.00
12″	-	\$1,700.00	\$1,200.00	\$198.00	\$586.00
14″	-	\$1,799.00	\$1,200.00	\$224.00	\$782.00
16″	-	\$1,950.00	\$1,200.00	\$275.00	\$815.00

SLIDE GATE Y-VALVE

Synchronized/Independent, Galvanized

- » Includes (4) weather covers
- » Larger sizes available upon request



SIZE	10 GAUGE	8 GAUGE	ELECTRIC OPTION (ADD)	AR LINED (ADD)	1/4" CERAMIC TILE LINED (ADD)
6″	\$1,618.00	-	\$2,400.00	\$120.00	\$430.00
8″	\$1,673.00	\$1,729.00	\$2,400.00	\$125.00	\$489.00
10″	\$1,790.00	\$1,879.00	\$2,400.00	\$160.00	\$528.00
12″	\$2,027.00	\$2,135.00	\$2,400.00	\$198.00	\$586.00
14″	\$2,139.00	\$2,368.00	\$2,400.00	\$224.00	\$782.00
16″	\$2,233.00	\$2,679.00	\$2,400.00	\$275.00	\$815.00





Pricing includes punching #1, #2, #3, #4 venting options are available

CC-S WHITE BUCKETS

BUCKET SIZE	PRICE	BUCKET SIZE	PRICE
3" x 2"	\$1.53	10" x 7"	\$8.08
4" x 3"	\$2.06	11" x 7"	\$8.13
5" x 4"	\$2.49	12" x 7"	\$8.60
6" x 4"	\$2.68	13" x 7"	\$8.99
7" x 4"	\$2.77	14" x 7"	\$9.65
6" x 5"	\$3.11	15" x 7"	\$9.85
7" x 5"	\$3.44	16" x 7"	\$10.61
8" x 5"	\$3.63	10" x 8"	\$10.23
9" x 5"	\$3.97	11" x 8"	\$10.75
10" x 5"	\$4.21	12" x 8"	\$11.47
11" x 5"	\$4.54	13" x 8"	\$11.95
12" x 5"	\$4.78	14" x 8"	\$11.95
8" x 6"	\$4.78	15" x 8"	\$12.90
9" x 6"	\$4.97	16" x 8"	\$13.57
10" x 6"	\$5.16	18" x 8"	\$14.82
11" x 6"	\$5.36	20" x 8"	\$16.37
12" x 6"	\$5.83		
13" x 6"	\$6.50		
14" x 6"	\$7.17		

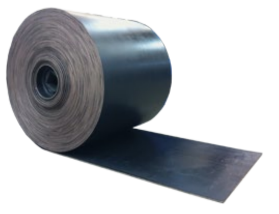
**Nylon buckets available upon request



BUCKET SIZE	PRICE
14" x 8"	\$17.21
16" x 8"	\$18.16
18" x 8"	\$20.07
20" x 8"	\$21.99
22" x 8"	\$25.81
24" x 8"	\$27.72

**Nylon buckets available upon request







WE ALSO OFFER RUBBER AND PVC BELTING!

Reduce dust clouds by 88.3%



FEATURES & BENEFITS

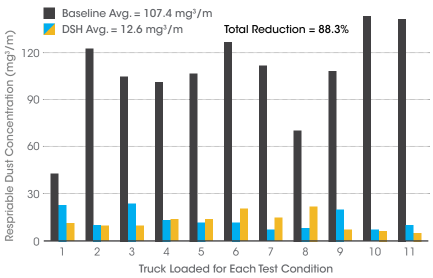
LOAD OUT RATES FROM 500 TO 80,000 BPH

- **NO UTILITIES** required. No internal moving parts
- Custom sized to accommodate load out rates
- Reduce maintenance and » cleaning costs
- FASTER, CLEANER truck and rail car loading
- Improve employee **HEALTH** » **AND SAFETY**
- Care for your community and environment
- Improve air quality





Dust Samples From Baseline and DSH Sampling



Tested Grains & Stock Food

- Barley
- Barley moultings
 Corn gluten feed
 - Canola meal
 - Corn
 - Corn germ
- Corn gluten • DDG's Pepsoygen
- Corn gluten meal
- Corn gluten pellets
- Cotton seed meal

- Sorghum
- Soybean meal Soybean hulls Soybean pellets
- Rapeseed meal Wheat
- Soybeans

The National Institute for Occupational Safety and Health (NIOSH) is the U.S. federal agency responsible for conducting research and making recommendations for the prevention of workrelated injury and illness. NIOSH is part of the Centers for Disease Control and Prevention (CDC) within the U.S. Department of Health and Human Services. Sioux Steel Company is in no way affiliated with the research that was conducted. This independent study conducted solely between the NIOSH and their customers.





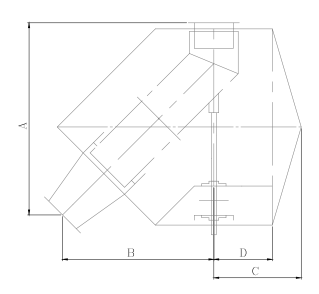


Unplug your bin from the seat of your tractor!

- The Sump Saver is designed to break up clumps and other obstacles approaching the center grain sump.
- » This lets the farmer safely break up clumps and obstacles without entering the bin.
- » Powered by a hydraulic motor (up to 6000 inch pounds of torque).
- » 1/2" "clearing fingers" that rotate forward and reverse.

FLAT BACK DISTRIBUTOR





SIZE	NUMBER OF OUTLETS	Α	В	С	D
8″	4	30 - 15/16″	22 - 9/16″	12″	12
8″	6	30 - 15/16″	22 - 9/16″	17 - 15/16″	12
8″	8	42 - 15/16″	34 - 9/16″	12″	12
8″	10	42 - 15/16″	34 - 9/16″	20 - 13/16″	12
10″	4	35 - 9/16″	26 - 3/4″	12″	12
10″	6	35 - 9/16″	26 - 3/4″	20 - 9/16″	12
10″	8	50 - 7/16″	41 - 11/16″	12″	12
10″	10	50 - 7/16″	41 - 11/16″	25 - 5/16″	12
12″	4	40 - 7/16″	31 - 3/16″	12″	12
12″	6	40 - 7/16″	3 - 3/16″	25 - 13/16″	12
12″	8	52 - 15/16″	43 - 11/16″	15″	15
12″	10	52 - 15/16″	43 - 11/16″	27 - 3/16″	15
14″	4	45 - 5/16″	35 - 11/16″	14″	14
14″	6	45 - 5/16″	35 - 11/16″	20 - 3/4″	14
14″	8	60 - 5/16″	50 - 11/16″	16″	16
14″	10	60 - 5/16″	50 - 11/16″	31 - 11/16″	16

(888) 963-9145

CONTACT LCDM FOR PRICING.



PLAIN CERAMIC TILE

SIZE	PRICE
1/4″ x 4″ x 6″	\$4.00/ea.
1/4″ x 2″ x 6″	CALL
1/4″ x 1″ x 6″	CALL
1/4″ x 1″ x 4″	CALL
1/2″ x 4″ x 6″	\$4.01/ea.

HEX CERAMIC TILE



SIZE	PRICE
1/4″ x 6″ x 6″	\$4.25/ea.
1/2″ x 6″ x 6″	CALL

Colored tile (pink or brown) is available for equipment handling rice. Please call for pricing.

ADHESIVE/EPOXY KITS



2-PART EPOXY

This product is an industry standard epoxy tile adhesive. This product will have the strongest bond when installing plain or hex ceramic tiles. This product is formulated to provide a strong bond to most ceramic, metal, concrete, fiberglass and/or wood surfaces.

- » Hex ceramic tiles
- » Plain ceramic tiles
- » Weldable ceramic tiles
- » Coverage: 27 sq/ft (1/8" thick)

1 gallon KIT: \$299/ea.

(includes 1 part "A" and 1 part "B") Covers appropriately 27 sq/ft

3 gallon KIT: \$499/ea.

(includes 3 part "A" and 3 part "B") Covers appropriately 75 sq/ft



2-PART EPOXY W/ CERAMIC BEADS

This product is a specially formulated epoxy paste blended with small ceramic beads to help preserve the life of a particular product. Used for patching and repairing worn metal that is exposed to an abrasive environment.

- » Pipe Elbows
- » Cyclones
- » Hoppers/Chutes
- » Dust Collection Systems
- » Grain Bins

\$350/ea. KIT



URETHANE AND UHMW LINER MATERIAL

BLUE URETHANE (4' X 10' SHEET)

THICKNESS	PLAIN BACK	FABRIC BACKED	EXPANDED METAL BACKED	CERAMIC CHIP
1/4″	\$488.00	\$499.00	\$536.00	Call
5/16″	\$598.00	\$568.00	\$586.00	Call
3/4″	\$704.00	\$659.00	\$699.00	Call

RED KRYPTANE (4' X 10' SHEET)

THICKNESS	PLAIN BACK	FABRIC BACKED	EXPANDED METAL BACKED
1/4″	CALL	\$685.00	\$757.00
5/16″	CALL	CALL	CALL
3/8″	CALL	CALL	CALL



UHMW SHEETS (4' X 10' SHEET)

THICKNESS	WHITE VIRGIN	BLACK REPRO
1/4″	\$344.00	\$286.00
1/2″	\$694.00	\$499.00

LARGER SIZED SHEETS AND ROLLS ARE AVAILABLE UPON REQUEST!

MAGNETIC FLEX PATCH

» For round surfaces



6" x 6" x 1/4": \$118 12" x 12" x 1/4": \$227

MAGNETIC PATCH

» For flat surfaces



\$105.00 each

PatchWorx: Instant Repair Patch Hardens like steel in 10 MINUTES

LCDM is the perfect place to order your Patchworx products. We offer small, medium and large patches to suit your repair needs. We deliver fast, and all of our Patchworx products are highly affordable. You can order as many as you need to be ready in the case of a sudden repair emergency.

SIZE	PRICE
3" x 6"	\$16.99 (ea)
6" x 9"	\$39.99 (ea)
9" x 12"	\$49.99 (ea)
UV Flashlight	\$28.99 (ea)

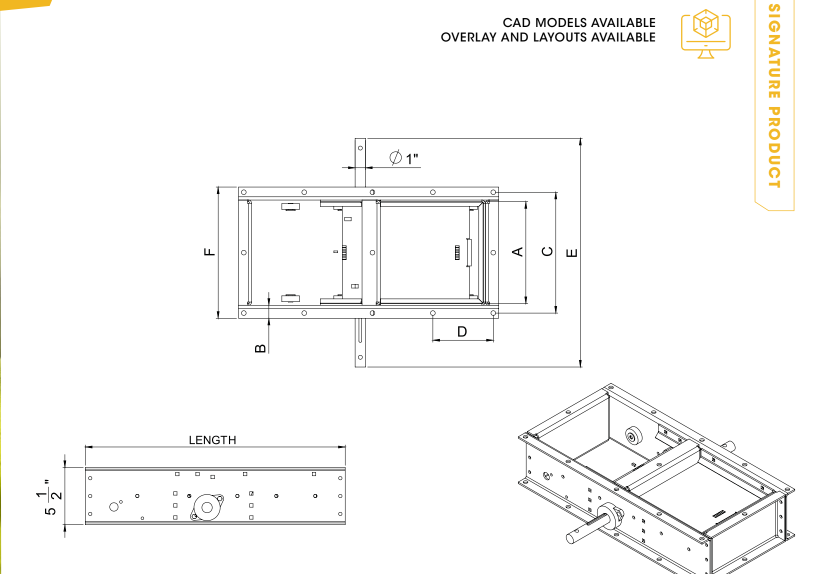


PRODUCT DIMENSIONS & SPECIFICATIONS

WHERE THE FUTURE OF GRAIN HANDLING IS BUILT.

CAD MODELS AVAILABLE OVERLAY AND LAYOUTS AVAILABLE





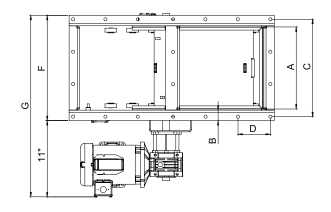
MANUAL

PART NUMBER	(A) NOMINAL SIZE	В	С	D	E	F	G	LENGTH	OVERALL LENGTH
GTRS06xxx	6	1–1/4	7–5/8	3–13/16	18	8–5/8	-	17	-
GTRS08xxx	8	1–1/4	9-5/8	4–13/16	20	10-5/8	-	21	-
GTRS10xxx	10	1–1/4	11–5/8	5–13/16	22	12-5/8	-	25	-
GTRS12xxx	12	1–1/2	14	4–21-32	24	15–1/8	-	29-1/2	-
GTRS14xxx	14	1–1/2	16	4	26	17-1/8	-	33-1/2	-
GTRS16xxx	16	1–1/2	18	4-1/2	28	19–1/8	-	37-1/2	-
GTRS18xxx	18	1–1/2	20	5	30	21-1/8	-	41–1/2	-
GTRS20xxx	20	1–1/2	22	5-1/2	32	23-1/8	-	45-1/2	-
GTRS22xxx	22	1–1/2	24	4	34	25–1/8	-	49–1/2	-
GTRS24xxx	24	1-1/2	26	421-64	36	27-1/8	-	53–1/2	-

SIGNATURE PRODUCT

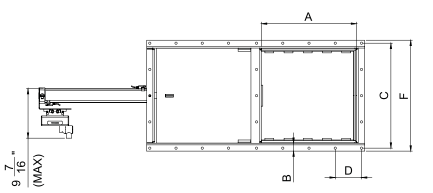


CAD MODELS AVAILABLE OVERLAY AND LAYOUTS AVAILABLE



ELECTRIC

PART NUMBER	(A)NOMI- NAL SIZE	В	С	D	E	F	G	LENGTH	OVERALL LENGTH
GTRS06xxx-Ex	6	1–1/4	75/8	3–13/16	-	8–5/8	19–5/8	17	-
GTRS08xxx-Ex	8	1–1/4	9-5/8	4–13/16	-	10–5/8	21–5/8	21	-
GTRS10xxx-Ex	10	1–1/4	11–5/8	5–13/16	-	12–5/8	23–5/8	25	-
GTRS12xxx-Ex	12	1-1/2	14	42132	-	15–1/8	26-1/8	29-1/2	-
GTRS14xxx-Ex	14	1–1/2	16	4	-	17–1/8	28–1/8	33–1/2	-
GTRS16xxx-Ex	16	1–1/2	18	4-1/2	-	19–1/8	30–1/8	37-1/2	-
GTRS18xxx-Ex	18	1–1/2	20	5	-	21-1/8	32-1/8	41-1/2	-
GTRS20xxx-Ex	20	1–1/2	22	5-1/2	-	23-1/8	34–1/8	45-1/2	-
GTRS22xxx-Ex	22	1–1/2	24	4	-	25–1/8	36–1/8	49-1/2	-
GTRS24xxx-Ex	24	1-1/2	26	4-21-64	-	27-1/8	38–1/8	53-1/2	-

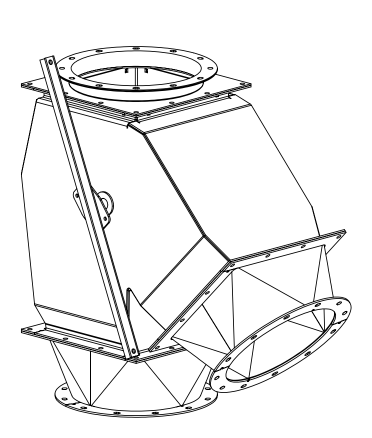


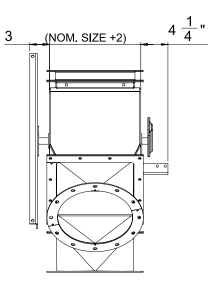
PNEUMATIC

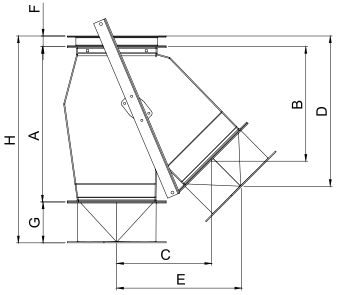
PART NUMBER	(A)NOMI- NAL SIZE	В	С	D	E	F	G	LENGTH	OVERALL LENGTH
GTPS06xxxx	6	1–1/4	7–5/8	3–13/16	-	8–5/8	-	17	25-3/4
GTPS08xxxx	8	1–1/4	95/8	4–13/16	-	10-5/8	-	21	35-3/4
GTPS10xxxx	10	1–1/4	11–5/8	5–13/16	-	12-5/8	-	25	39-3/4
GTPS12xxxx	12	1-1/2	14	4–21-32	-	15-1/8	-	29-1/2	44
GTPS14xxxx	14	1-1/2	16	4	-	17-1/8	-	33-1/2	497/8
GTPS16xxxx	16	1-1/2	18	4-1/2	-	19–1/8	-	37-1/2	56
GTPS18xxxx	18	1-1/2	20	5	-	21-1/8	-	41-1/2	62
GTPS20xxxx	20	1-1/2	22	5-1/2	-	23-1/8	-	45–1/2	68–3/8
GTPS22xxxx	22	1–1/2	24	4	-	25-1/8	-	49–1/2	80–5/8
GTPS24xxxx	24	1-1/2	26	4–21-64	-	27-1/8	-	53-1/2	80-5/9

CAD MODELS AVAILABLE OVERLAY AND LAYOUTS AVAILABLE









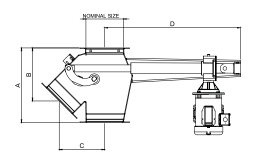
MANUAL

PART NUMBER	NOMINAL SIZE	Α	В	С	D	E	F	G	н
VAKS06xx45xx	6	13	9–3/8	8–1/8	147/16	11–3/4	1–3/8	5–1/4	19-5/8
VAKS08xx45xx	8	16	11–3/8	9-3/4	16-7/16	13–5/16	1-3/8	5–1/4	225/8
VAKS10xx45xx	10	19–7/8	14–1/4	12-5/8	19-5/16	16-7/16	1–3/8	5-1/4	26-1/2
VAKS12xx45xx	12	23-3/4	17	15–1/4	23	19–5/8	15/8	6–1/4	31–5/8
VAKS14xx45xx	14	27–3/4	193/4	17	24	21–5/16	1-5/8	6-1/4	355/8
VAKS16xx45xx	16		CONSULT FACTORY						

SIGNATURE PRODUCT

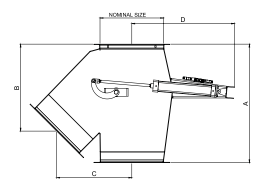
ELECTRIC (ACTUATOR DRIVE)

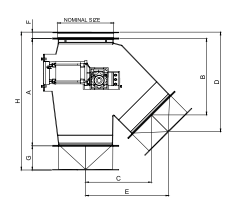
PART NUMBER	NOMINAL SIZE	Α	В	С	D		
VAKS06xx45xx-Ex	6	13	9-3/8	8–1/8	29		
VAKS08xx45xx-Ex	8	16	11–3/8	9-3/4	29–1/8		
VAKS10xx45xx-Ex	10	19-7/8	14–1/4	125/8	28-3/4		
VAKS12xx45xx-Ex	12	23-3/4	17	15-1/4	285/16		
VAKS14xx45xx-Ex	14	27-3/4	19–3/4	17	27-7/8		
VAKS16xx45xx-Ex	16	CONSULT FACTORY					



PNEUMATIC

PART NUMBER	NOMINAL SIZE	Α	В	С	D			
VAKS06xx45xx-P	6	13	9–3/8	8–1/8	30			
VAKS08xx45xx-P	8	16	11–3/8	9-3/4	30-1/2			
VAKS10xx45xx-P	10	19-7/8	14–1/4	12-5/8	29-1/2			
VAKS12xx45xx-P	12	233/4	17	151/4	29-1/2			
VAKS14xx45xx-P	14	27–3/4	19–3/4	17	28			
VAKS16xx45xx-P	16	CONSULT FACTORY						

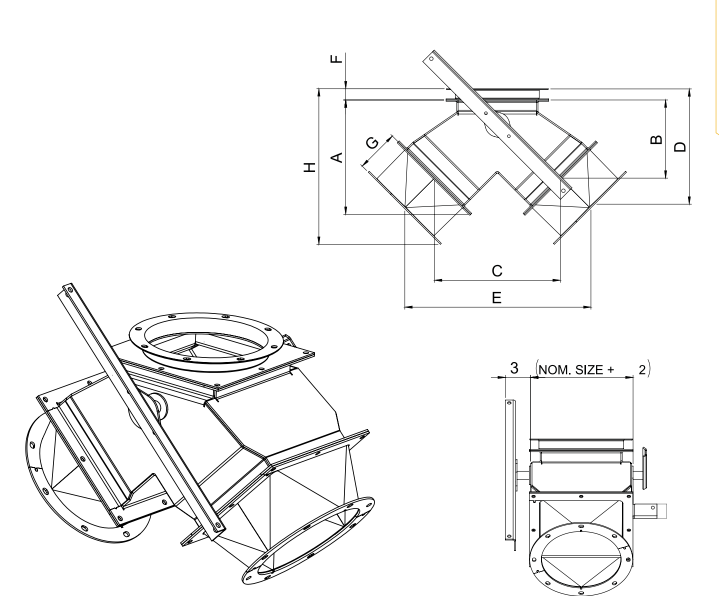




ELECTRIC (ACTUATOR DRIVE)

PART NUMBER	NOMINAL SIZE	Α	В	С	D	E	F	G	н
VAKS06xx45GG	6	13	9-3/8	81/8	14-7/16	11-3/4	13/8	5-1/4	195/8
VAKS08xx45GG	8	16	11–3/8	93/4	16-7/16	13-5/16	13/8	5-1/4	225/8
VAKS10xx45GG	10	19–7/8	14-1/4	12-5/8	19–5/16	16-7/16	13/8	5-1/4	261/2
VAKS12xx45GG	12	23-3/4	17	15–1/4	23	195/8	15/8	6-1/4	315/8
VAKS14xx45GG	14	27–3/4	193/4	17	24	21–5/16	15/8	6-1/4	355/8
VAKS16xx45GG	16	CONSULT FACTORY							

CAD MODELS AVAILABLE OVERLAY AND LAYOUTS AVAILABLE



MANUAL

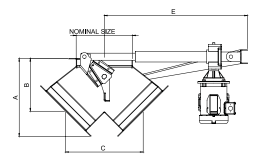
PART NUMBER	NOMINAL SIZE	Α	В	С	D	E	F	G	н
VAYS06xx45xx	6	10	7	10	12	177/16	1-3/8	5-1/4	15-1/8
VAYS08xx45xx	8	11-3/8	7–5/8	11-7/8	12-5/8	191/4	1-3/8	5-1/4	16-1/2
VAYS10xx45xx	10	14	9–5/8	15-1/2	14–5/8	23	1-3/8	5-1/4	19-1/8
VAYS12xx45xx	12	16-5/8	11–1/4	16-1/2	17–5/16	255/16	15/8	6-1/4	22-5/8
VAYS14xx45xx	14	18-1/2	12-1/4	18–1/2	18–5/8	275/16	15/8	6-1/4	24–5/8
VAYS16xx45xx	16				-CONSULT	FACTORY			

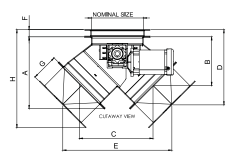
SIGNATURE PRODUCT

SIGNATURE PRODUCT

ELECTRIC (ACTUATOR DRIVE)

PART NUMBER	NOMINAL SIZE	А	В	С	D	E
VAYS06xx45GE	6	10	7	10	12	
VAYS08xx45GE	8	113/8	75/8	11-7/8	125/8	
VAYS10xx45GE	10	14	95/8	15-1/2	145/8	
VAYS12xx45GE	12	16-5/8	11–1/4	16–1/2	17– 5/16	30–1/2
VAYS14xx45GE	14	18-1/2	12–1/4	18–1/2	185/8	
VAYS16xx45GE	16	-	CON	ISULT FACT	ORY	-



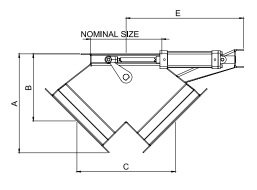


ELECTRIC (GEAR DRIVE)

PART NUMBER	NOMINAL SIZE	Α	В	С	D	E	F	G	н
VAYS06xx45GG	6	10	7	10	12	17-7/16	1-3/8	5–1/4	15-1/8
VAYS08xx45GG	8	11–3/8	75/8	11-7/8	12-5/8	19–1/4	1–3/8	5–1/4	16-1/2
VAYS10xx45GG	10	14	95/8	15-1/2	14–5/8	23	1–3/8	5–1/4	19–1/8
VAYS12xx45GG	12	16-5/8	11-1/4	16-1/2	17–5/16	25–5/16	15/8	6–1/4	22–5/8
VAYS14xx45GG	14	18-1/2	121/4	18-1/2	18–5/8	27–5/16	15/8	6–1/4	24–5/8
VAYS16xx45GG	16				CONSULT F.	ACTORY			

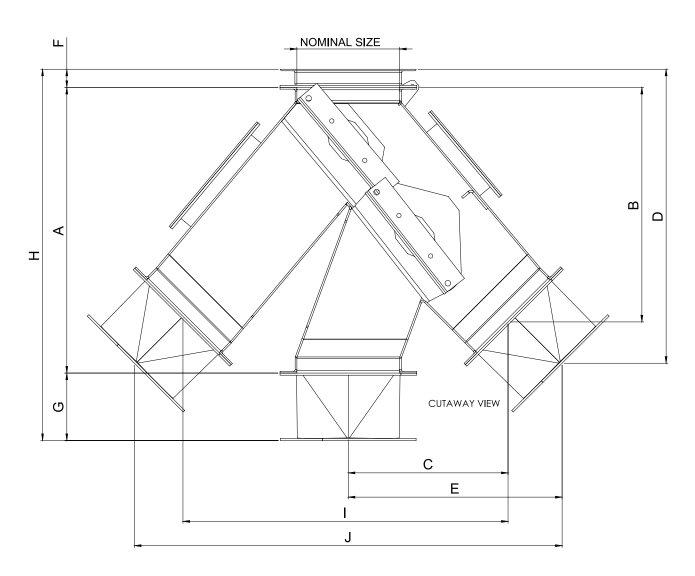
PNEUMATIC

PART NUMBER	NOMINAL SIZE	Α	В	С	D	E
VAYS06xx45xx	6	10	7	10	12	
VAYS08xx45xx	8	11-3/8	7-5/8	11-7/8	12-5/8	
VAYS10xx45xx	10	14	95/8	15-1/2	145/8	
VAYS12xx45xx	12	165/8	11–1/4	16–1/2	17– 5/16	19–3/4
VAYS14xx45xx	14	18-1/2	12-1/4	18–1/2	18-5/8	
VAYS16xx45xx	16	-	CON	ISULT FACT	ORY	-



CAD MODELS AVAILABLE OVERLAY AND LAYOUTS AVAILABLE

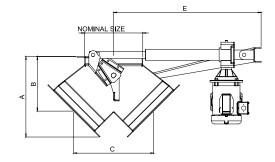




MANUAL

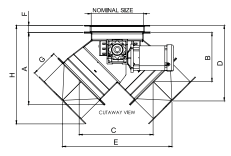
PART NUMBER	NOMI- NAL SIZE	Α	В	С	D	E	F	G	Н	I	J
VATS06xx45xx	6	17-1/2	17-7/8	39698	17- 7/16	13-1/2	1–3/8	5–1/4	24-1/8	19-5/8	27-1/8
VATS08xx45xx	8	22-1/4	17-7/8	13-1/2	23	17	1–3/8	5-1/4	29	25-5/8	33-1/8
VATS10xx45xx	10	27-3/4	23	17-1/8	27-5/8	20-5/8	1–3/8	5–1/4	34- 7/16	34	41-5/16
VATS12xx45xx	12	29	23- 5/16	16	29	20-3/8	1–5/8	6–1/4	37	30-5/8	39-1/2
VATS14xx45xx	14	31-3/8	24-3/4	17-3/4	30-1/2	22-1/4	1–5/8	6-1/4	39-3/8	35-3/4	44-1/2
VATS16xx45xx	16	38-5/8	31-3/8	20-3/4	39-1/2	27-3/4	1–5/8	61/4	50-1/4	41-1/2	55-5/8

SIGNATURE PRODUCT



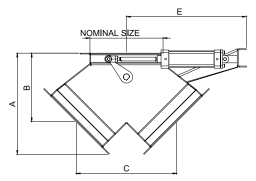
ELECTRIC (ACTUATOR DRIVE)

PART NUMBER	NOMINAL SIZE	Α	В	С	D	E	F	I
VATS06xx45xx	6	17-1/2	17-7/8	39698	17-7/16	29-1/2	33–1/8	19-5/8
VATS08xx45xx	8	22-1/4	17-7/8	13-1/2	23			25-5/8
VATS10xx45xx	10	27-3/4	23	17-1/8	27-5/8			34
VATS12xx45xx	12	29	23-5/16	16	29	31–1/2	38–5/16	30-5/8
VATS14xx45xx	14	31-3/8	24-3/4	17-3/4	30-1/2	31–1/2	39–5/16	35-3/4
VATS16xx45xx	16	38-5/8	31-3/8	20-3/4	39-1/2	31-1/2	41	41-1/2



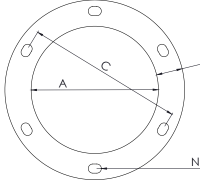
ELECTRIC (GEAR DRIVE)

PART NUMBER	NOMINAL SIZE	Α	В	С	D	E	F	G	н	I.	J
VATS060845GG	6	17-1/2	17-7/8	39698	17-7/16	13-1/2	1-3/8	5-1/4	24-1/8	19-5/8	27-1/8
VATS080845GG	8	22-1/4	17-7/8	13-1/2	23	17	1-3/8	5-1/4	29	25-5/8	33-1/8
VATS100845GG	10	27-3/4	23	17-1/8	27-5/8	20-5/8	1-3/8	5-1/4	34-7/16	34	41-5/16
VATS120845GG	12	29	23-5/16	16	29	20-3/8	1–5/8	6-1/4	37	30-5/8	39-1/2
VATS140845GG	14	31-3/8	24-3/4	17-3/4	30-1/2	22-1/4	1-5/8	6-1/4	39-3/8	35-3/4	44-1/2
VATS160845GG	16	38-5/8	31-3/8	20-3/4	39-1/2	27-3/4	1–5/8	61/4	50-1/4	41-1/2	55-5/8



PNEUMATIC

PART NUMBER	NOMINAL SIZE	Α	В	С	D	E	F	I
VATS06xx45xx	6	17-1/2	17-7/8	39698	17-7/16	—	33–1/8	19-5/8
VATS08xx45xx	8	22-1/4	17-7/8	13-1/2	23	_	—	25-5/8
VATS10xx45xx	10	27-3/4	23	17-1/8	27-5/8	-	—	34
VATS12xx45xx	12	29	23-5/16	16	29		—	30-5/8
VATS14xx45xx	14	31-3/8	24-3/4	17-3/4	30-1/2	31–5/8	39–1/2	35-3/4
VATS16xx45xx	16	38-5/8	31-3/8	20-3/4	39-1/2			41-1/2



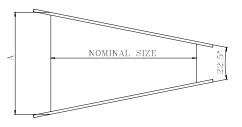
SIZES 6"-10" ARE: 13/32" SLOT X 5/8" HOLE SIZES 12"-24" ARE: 3/16" SLOT X 7/16" HOLE RING HEIGHT IS SAME AS DIMENSION B

NUMBER OF HOLES

B

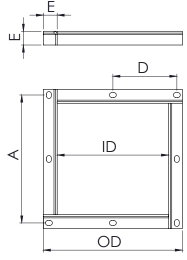
ANGLE IRON RINGS (FLAR)

SIZE	А	В	С	# HOLES	WEIGHT
6″	61/16″	1 1/4″	7 1/2″	6	1.8
8″	8 1/16″	1 1/4″	9 1/2″	8	2.3
10″	101/16″	1 1/4″	11 1/2″	8	2.8
12″	121/8″	1 1/2″	13 13/16″	12	6
14″	14 1/8″	1 1/2″	15 13/16″	12	7
16″	161/8″	1 1/2″	18 1/8″	16	8
18″	18 1/8″	1 1/2″	20 1/8″	16	8.5
20″	20 1/8″	1 1/2″	22 1/8″	20	9.5
22″	22 3/8″	1 1/2″	24 1/8″	20	10.8
24″	24 3/8″	1 1/2″	26 1/8″	20	11.5



ADJUSTABLE ELBOW (ELTE)

SIZE	Α
6″	5″
8″	6″
10″	7″
12″	8″
14″	9″
16″	10″

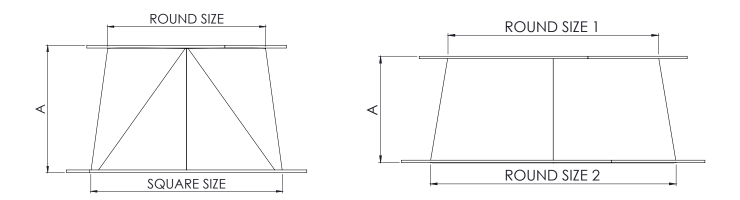


ALL SIZES: 5/8" SLOT X 7/16" HOLE

ANGLE IRON FLANGE (FLAS)

		•	•		
SIZE	Α	O.D.	I.D.	D	E
6″	7 5/8″	8 5/8″	61/8″	3 13/16″	11/4″
8″	9 5/8″	10 5/8″	81/8″	4 13/16″	11/4″
10″	11 5/8″	12 5/8″	101/8″	5 13/16″	11/4″
12″	14″	15 1/8″	121/8″	4 21/32″	11/2″
14″	16″	17 1/8″	141/8″	4″	11/2″
16″	18″	191/8″	161/8″	4 1/2″	11/2″
18″	20″	21 1/8″	181/8″	5″	11/2″
20″	22″	23 1/8″	20 1/8″	5 1⁄2″	11/2″
22″	24″	25 1/8″	22 1/8″	4″	11/2″
24″	26″	27 1/8″	24 1/8″	4 21/64″	1 1/2″

PRODUCT DIMENSIONS AND SPECIFICATIONS



SQUARE TO ROUND (TRSR) AND SQUARE TO SQUARE (TRSS) TRANSITIONS

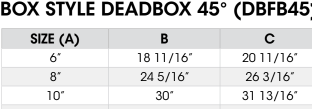
SQUARE	ROUND	HEIGHT
6″	6″	51/4″
8″	6″	6 3/4"
8″	8″	51/4″
10″	8″	6 3/4"
10″	10″	51/4″
12″	10″	8″
12″	12″	61/4″
14″	10″	10″
14″	12″	10″
14″	14″	61/4″
16″	10″	10″
16″	12″	10″
16″	14″	10″
16″	16″	10″
18″	14″	10″
18″	16″	10″
18″	18″	10″
20″	16″	10″
20″	18″	10″
20″	20″	10″
24″	20″	10″
24″	22″	10″
24″	24″	10"

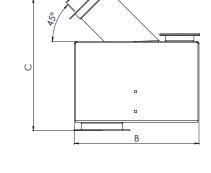
ROUND TO ROUND REDUCERS

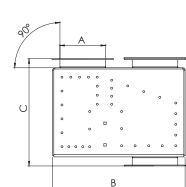
- 2" Reduction Reducers are 6" tall
- 4" Reduction Reducers are 12" tall
- 6" Reduction Reducers are 18" tall

» Square to Round and Square to Square Transitions have the same height.

SIZE (A)	В	С
6″	18 11/16″	20 11/16″
8″	24 5/16″	26 3/16″
10″	30″	31 13/16″
12″	35 11/16″	35 5/16″
14″	41 3/8″	38 7/8″

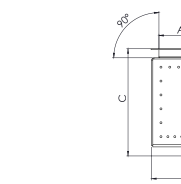






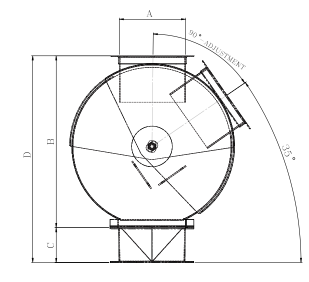
BOX STYLE DEADBOX 45° (DBFB45) BOX STYLE DEADBOX 90° (DBFB90)

SIZE (A)	В	С
6″	18″	16″
8″	22″	20″
10″	26″	24″
12″	30″	26″
14″	34″	28″



SIZE (A)	В	С
6″	20 5/8″	7 3/8″
8″	22 3/8″	9 3/8″
10″	26″	11 3/8″
12″	30 7/8″	13 3/8″
14″	31″	15 3/8″
16″	38 3/4″	17 3/8″

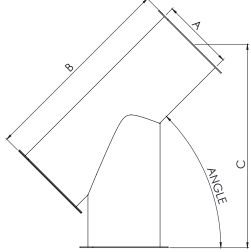
ROUND CUSHION BOX (DBAC)



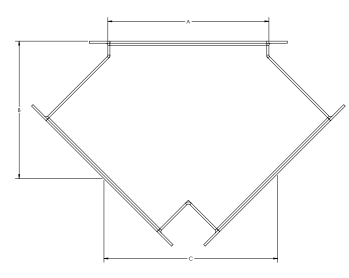
PIPE DEADBOX 45° (DBFP)

SIZE (A)	В	С	
6″	18.4″	19″	
8″	23.3″	24.3″	
10″	28.5″	29.5″	
12″	33.7″	35.2″	
14″	38.7″	40.4″	



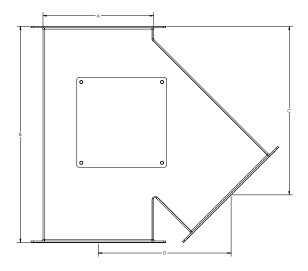


PRODUCT DIMENSIONS AND SPECIFICATIONS

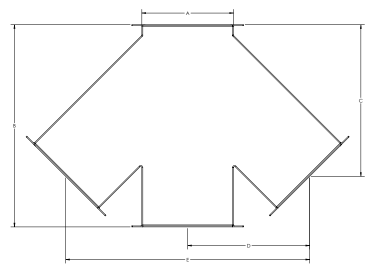


Y-STYLE SQUARE BRANCH 45° (BRSY) K-STYLE SQUARE BRANCH 45° (BRSK)

SIZE (A)	В	С
6″	6 3/8″	8-1/8″
8″	7 1/2″	9-11/16"
10″	8 5/8″	11-1/16"
12″	9-3/4″	12-1/2"
14″	10-7/8″	13-7/8"
16"	12"	15-5/16"



SIZE (A)	В	С	D
6″	14-3/4"	11-3/4"	9-1/4"
8″	17-9/16"	13-7/8"	10-15/16"
10″	20-7/16"	16"	12-11/16"
12″	24-1/16"	18-13/16"	14-13/16"
14″	26-15/16"	20-15/16"	16-1/2"
16"	29-3/4"	23"	18-3/16"



3-WAY SQUARE BRANCH 45° (BRST)

SIZE (A)	В	С	D	E
6″	15-13/16"	12"	9-1/4"	18-7/16"
8″	22"	16-1/2"	13-5/16"	26-5/8"
10″	24-11/16"	18-1/2"	14-7/8"	29-13/16"
12″	27-5/16"	20-1/2"	16-1/2"	33"
14″	30"	22-1/2"	18-1/16"	36-1/8"
16"	32-5/8"	24-1/2"	19-11/16"	39-5/16"

WE SHIP WORLDWIDE

LCDM products are designed with the millwright in mind. We strive to provide the industry with new and innovative ideas to help reduce costs and increase efficiencies. Our signature product line, which includes our patented DBAR Cushion Box, Full Flow Valves, Slide Gates and Flow Retarders were designed by experienced in-house production staff with over 40 years of experience in the grain industry. Our mission is to take the lead in supplying our innovative yet affordable products to the material handling industry and build long lasting business relationships.

> GRAIN HANDLING PRODUCTS

.....

CALL US TO DISCUSS YOUR GRAIN HANDLING PRODUCT NEEDS.

(888) 963-9145

871 RANGE END RD, DILLSBURG, PA 17019



LCDMCORP.COM