

Thank you for selecting a DuctSox fabric duct ventilation system. This Guide should be helpful for installing all DuctSox systems manufactured for a Tension Cable Suspension System (only). Tension cable suspension components are the most popular suspension method for DuctSox systems.

Sections of DuctSox will be labeled, assembled, bagged and boxed for shipping. More complicated systems will include a CAD detail of the system identifying which DuctSox components are in each package. Depending on the size of a project or order, the DuctSox system will be shipped by common courier in "DuctSox" boxes. All orders including our H-Track or a large amount of DuctSox may be shipped in crates by freight carrier.

### The Basic Steps of Installation Include:

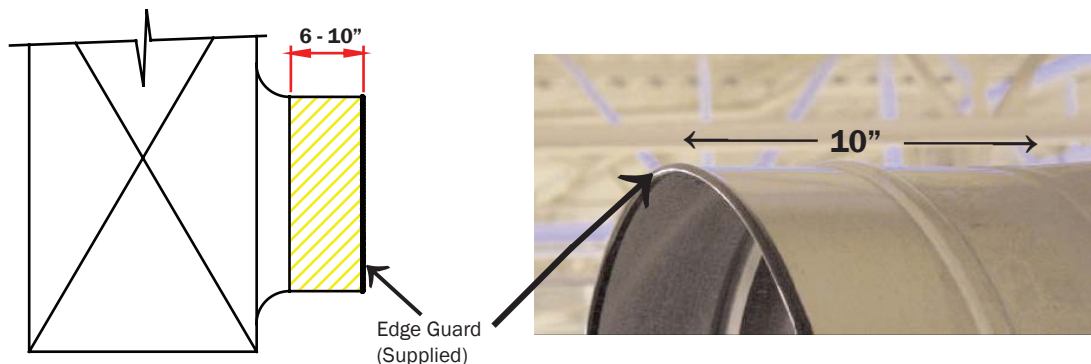
- 1: Prepare Metal Outlet Collar for Fabric Connection
- 2: Identify Cable Locations / Install Supports & Cable
- 3: Install and Assemble DuctSox Components
- 4: Start Up AHU / Adjust DuctSox Fitment
- 5: Balance Airflow / Final Filter (if needed)

Step

**1**

#### **METAL OUTPUT COLLAR CONNECTION**

- DuctSox are mfg. 1/2" larger than specified to fit over metal duct.
- Collar length should be 6"-10" for secure fabric attachment.
- Edge guard (provided) should be installed on the edge to reduce fabric wear.



Step

**2**

#### **LOCATE CABLE ANCHORS / COMPONENTS**

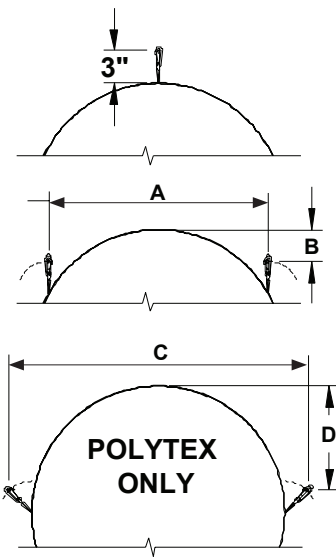
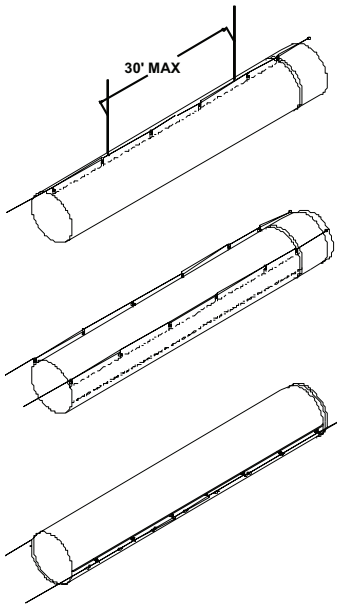
Tension Cable System includes 1/8" cable and hardware as shown (length = DuctSox length + 20 ft.

LENGTHS < 50 ft	LENGTHS > 50 ft
<p>Hardware kit includes: 1 Turnbuckle (6" draw), 2 Eyebolts, 4 Cable Clamps and 2 Thimbles Cable Length = DuctSox Length + 20 ft (per straight)</p>	<p>Hardware kit includes: 2 Turnbuckles (6" draw), 2 Eyebolts, 4 Cable Clamps and 2 Thimbles Cable Length = DuctSox Length + 20 ft (per straight)</p>

# 2

## CABLE LOCATION / INSTALLING CABLE

Install Cable end supports and as required. 2 Row is required for 32" dia. and larger. Construct any support brackets for 150 lbs max. cable tension. To prevent "sagging" - install provided cable support kits (cable & Gripple) every 30 ft or as needed.

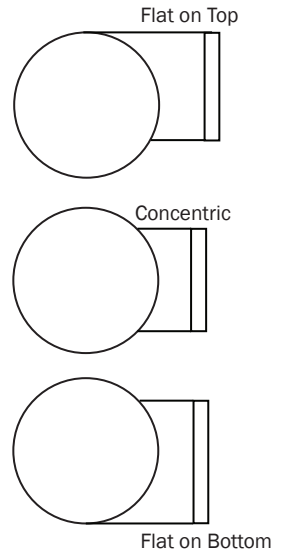


Dia.	A	B	C	D
12	10.4	0	14	5
16	13.8	1	18	7
20	17.4	2	22	9
24	20.8	3	26	11
28	24.2	4	30	13
32	27.8	5	34	15
36	30.2	6	38	17
40	34.6	7	42	19
44	38.2	8	46	21
48	41.6	9	50	23
52	45	10	54	25
56	48.4	11	58	27
60	55.4	12	62	29
64	58.4	13	n/a	n/a
68	58.8	14	n/a	n/a
72	62.4	15	n/a	n/a

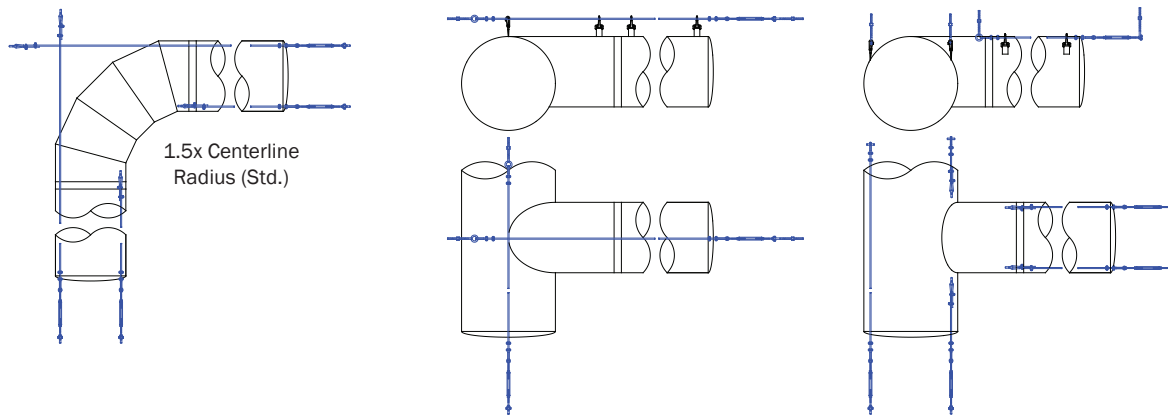
For 14" - average between 12" & 16"  
A=12.1' spacing / B = 0.5"

### Note:

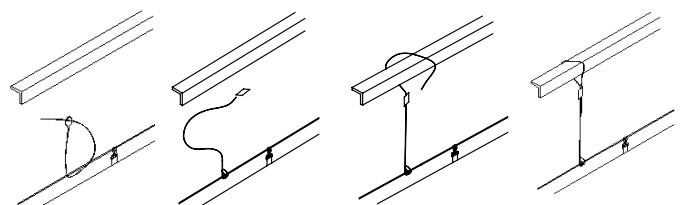
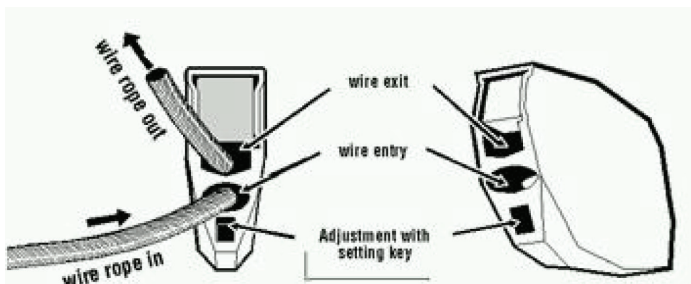
DuctSox Tee fittings are available in Flat on Top, Concentric or Flat on Bottom. When determining cable location, confirm fitting alignment to ensure proper track elevation.



Fittings may require additional cable supporting brackets for elbows and take-off's. For best results, verify details on all fittings before determining cable end locations.



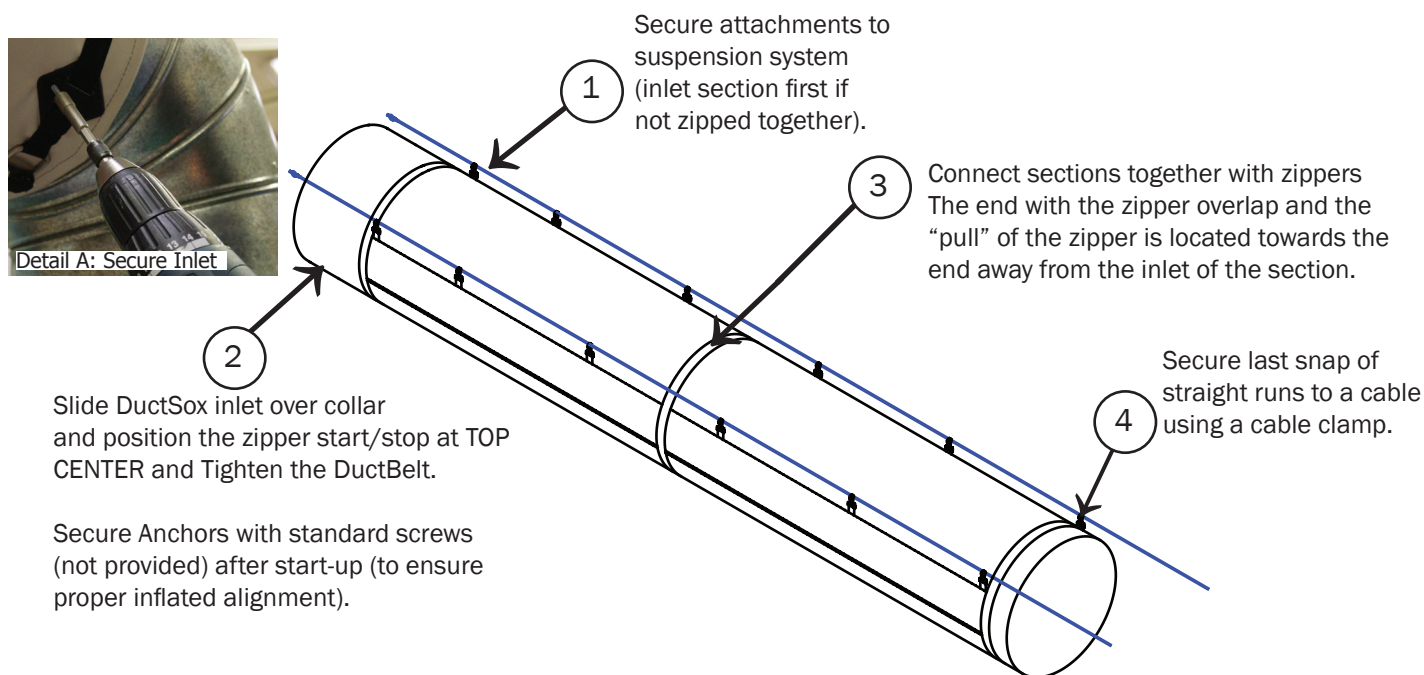
Intermediate Cable Drop supports provided include loop end and Gripple Quick Connect to ease installation.



### 3 DUCTSOX FABRIC INSTALLATION

- Do not install DuctSox system until the building construction is completed and site is clean.
- Confirm centerline dimensions before unpacking and installing the DuctSox.
- During installation, use caution in all steps to keep the DuctSox clean.

Larger systems may be packaged separately. Each package will include a CAD detail revealing which sections are included in the package. Each piece includes a label on each zipper which includes diameter, length and piece number of that particular section.



### 4 START UP

Turn on the AHU and inflate DuctSox System. Check all snaps and sections to ensure system is inflating properly. If required - move snaps to eliminate pucking at binding locations. If lengths do not fit properly - contact the factory to coordinate rework to ensure proper fit.

Once system is properly adjusted, deflate the system, pull the last snap in each straight section and secure tension using cable clamp to cable (will reduce inflation "popping"). If the system includes elbows - secure the last snap before elbow(s).

**\*Cable clamps are provided to secure snaps.**

**Failure to install DuctSox systems correctly can void warranty.**



System must be balanced to design CFM and static pressure immediately after installation. Most Duct-Sox systems include a zipper at the inlet location for easy access to monitor flow.

If the fabric is fluttering after balancing, please contact the factory immediately. Solutions to the fluttering include adjusting the Adjustable Flow Device (AFD), adding AFD's or other tasks that would result in laminar airflow.

## **FILTRATION / DUCTSOX FINAL FILTER**

If included, a DuctSox Final Filter will be provided assemble with the DuctSox system and should be positioned at the first zipper at the inlet of the DuctSox run. If the Equipment / fabric duct is going to be running during construction, a Merv 8 construction filter may be helpful in reducing build up of dust / dirt.

If the system becomes dirty/soiled during installation, please coordinate a proper cleaning prior to completion. Exterior surface dirt can - most frequently - be blown off using a combination of a brush and compressed air.

## **LAUNDRY INSTRUCTIONS**

### **Sedona-Xm, TufTex, Verona, DuraTex, Microbe-X & Stat-X fabrics:**

- Remove system and break down into sections
- Turn Soiled side out, soak in cold water for 30 minutes
- Wash cold gentle cycle
- Rinse thoroughly (repeat cycle if water / DuctSox still soiled)
- Drip-dry or no heat tumble dry

### **PolyTex fabric (cannot launder)**

- Remove DuctSox, spray clean with hose / water source.

If any questions arise regarding the installation of your DuctSox system, please do not hesitate to consult your support team at  
**(866) DuctSox (382-8769).**

**DUCTSOX**<sup>®</sup>  
*Fabric Air Dispersion Products*

9866 Kapp Court  
Peosta, IA 52068  
www.ductsox.com