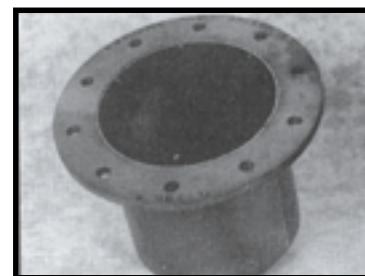
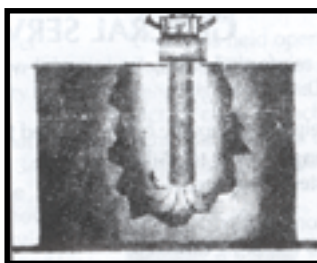


# AIR DUCTS - COLLAPSIBLE AND FOLDABLE



## Application:

Class 86 collapsible heavy duty marine air ducts are used with electric, steam, compressed air, and water driven blowers to improve the air delivery when degassing tanks and ventilating confined spaces. Also suitable for:

- Venting casons
- Delivering air to men working in tanks
- Supplying air to cargo areas
- Moving air over long distances

## Standard Features:

- Foldable for easy storage
- High tensil and tear strength
- Mildew resistant
- Water proof
- Fire retardant
- Hydrostatic test at 500 psi
- Abrasive resistant
- Heavy duty
- Low friction loss
- Draw ropes on both ends
- Gromets every 10ft. length for tying stabilizing rope
- Clamps (2) for attaching
- Salt water resistant

## Standard Materials:

- Vinyl laminated fabric
- Stainless steel clamps

**ORDER BY CODE NUMBERS  
FOR SIZES NOT SHOWN SPECIFY  
LENGTH AND DIAMETER**

## Class 86 Code Numbers

Code Numbers	Dia (inches)	Length (ft.)	Code Numbers	Dia (inches)	Length (ft.)
8608Y30	8	30	8628Y30	28	30
8608Y50	8	50	8628Y50	28	50
8608Y75	8	75	8628Y75	28	75
8608Y99	8	100	8628Y99	28	100
8612Y30	12	30	8632Y30	32	30
8612Y50	12	50	8632Y50	32	50
8612Y75	12	75	8632Y75	32	75
8612Y99	12	100	8632Y99	32	100
8616Y30	16	30	8636Y30	36	30
8616Y50	16	50	8636Y50	36	50
8616Y75	16	75	8636Y75	36	75
8616Y99	16	100	8636Y99	36	100
8620Y30	20	30	8640Y30	40	30
8620Y50	20	50	8640Y50	40	50
8620Y75	20	75	8640Y75	40	75
8620Y99	20	100	8640Y99	40	100
8624Y30	24	30	-	-	-
8624Y50	24	50	-	-	-
8624Y75	24	75	-	-	-
8624Y99	24	100	-	-	-

# AIR DUCTS - ELECTRICALLY CONDUCTIVE - COLLAPSIBLE AND FOLDABLE

## Class 87 Code Numbers

**Code Numbers    Dia (inches)    Length (ft)**

8712G25	12	25
8712G50	12	50
8712G75	12	75
8714G25	14	25
8714G50	14	50
8714G75	14	75
8716G25	16	25
8716G50	16	50
8716G75	16	75
8718G25	18	25
8718G50	18	50
8718G75	18	75
8720G25	20	25
8720G50	20	50
8720G75	20	75
8724G25	24	25
8724G50	24	50
8724G75	24	75

## Application:

Class 87 special collapsible electrically conductive air duct is recommended when working in extremely volatile areas for applications such as finish product tank degassing.

- Sewage treatment plant
- Gas plants
- Oil tankers
- Offshore platforms
- 

## Standard Features:

- Electrically conductive
- Low surface resistivity
- Antibacterial
- Antistatic
- Flame retardant
- Water proof
- Tear resistant

- Foldable – easy to store and handle
- Non allergenic
- Puncture will not rip
- Abrasive resistant
- Non-staining
- Stainless steel clamps (2)

## Standard Material:

- Reinforced vinyl laminate

**ORDER BY CODE NUMBERS  
FOR SIZES NOT SHOWN  
SPECIFY  
LENGTH AND DIAMETER**