

## A **SINGER INDUSTRIAL** COMPANY

## AIRMAX-HEATER DUCTING

This sewn ducting is designed for air in temporary ducting systems. For use with air movement, air conditioning and dehumidification. PVC polyester has excellent UV resistance. Large pitch allows for significant compression and flexibility. Meets flame resistant UL94VTM-O, California Fire Marshal, and NFPA701 specifications. Comes standard with heavy duty wear strip and wire rope with rings for coupling.



**TUBE:** 

**PVC Polyester** 

**REINFORCEMENT:** 

Carbon Steel Helix

**COVER:** 

Yellow & Black PVC Polyester

TEMPERATURE:

-20°F to 180°F

**PACKAGING:** 

25' Sections

PART #	ID (IN)	PITCH (IN)	WP (PSI)	BEND RADIUS (IN)	COMPRESSION RATIO	APPROX. WEIGHT (LBS/FT)	PACKAGE LENGTH (FT)
D005224-400	4	6	13	2	10:1	0.25	25
D005224-500	5	6	12	3	10:1	0.32	25
D005224-600	6	6	11	3	11:1	0.30	25
D005224-800	8	6	8	5	11:1	0.45	25
D005224-1000	10	6	7	6	11:1	0.60	25
D005224-1200	12	6	5	7	11:1	0.70	25
D005224-1400	14	6	5	8	11:1	0.80	25
D005224-1600	16	6	5	9	11:1	0.90	25
D005224-1800	18	6	4	10	11:1	1.00	25
D005224-2000	20	6	3	11	11:1	1.10	25
D005224-2200	22	6	3	13	11:1	1.30	25
D005224-2400	24	6	2	14	11:1	1.40	25



**WARNING:** Cancer and Reproductive Harm - www.P65Warnings.ca.gov.

11.10.2023