



1/2" PITCH X .092" WIRE

FLEXX FLOW BELTING is ideal for breading, cooking, battering, coating, or almost any processing application from freezing up to +500F. It has a wide range of uses in processing meat, poultry, seafood, baked goods, cereal, candy, and electronic P.C. board cleaning.

FLEXX FLOW BELTING is manufactured in Lancaster, PA, according to standard industry specifications and can be spliced directly into existing belts of this type.

FLEXX FLOW BELTING is easy to clean. The flow through design allows for unrestricted wash down and inspection.

FLEXX FLOW BELTING is light weight, easy to handle, and quick to install. Belt may be made endless without seams.

FLEXX FLOW BELTING is sprocket driven, providing positive drive and consistent tracking. Sprockets are available in various sizes to meet your needs.

FLEXX FLOW BELTING is designed to articulate around small diameter drive and tail rolls for tight transfers. This ensures gentle handling and constant positioning of the product.

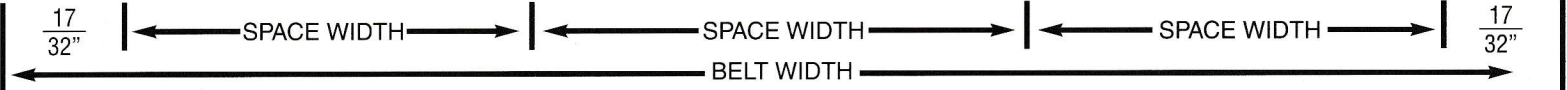
LUMSDEN FLEXX FLOW INC.

P.O. BOX 4647 • LANCASTER, PENNSYLVANIA 17604 • (717) 394-6871 FAX (717) 394-1640
1-800-367-3664

FLEXX FLOW

1/2" PITCH X .092" WIRE

SPACE BETWEEN WIRES .408



WIDTH INCHES	NO. OF SPACES	NOMINAL SPACE WIDTH	WIDTH INCHES	NO. OF SPACES	NOMINAL SPACE WIDTH	WIDTH INCHES	NO. OF SPACES	NOMINAL SPACE WIDTH
3"	1	2	18"	5	3.4	36"	11	3.182
6"	1	5	20"	5	3.8	38"	13	2.846
9"	3	2.667	22"	5	4.2	40"	13	3
10"	3	3	24"	7	3.286	42"	13	3.154
11"	3	3.333	26"	7	3.571	44"	13	3.308
12"	3	3.667	28"	9	3	46"	15	3
13 1/2"	3	4.167	30"	9	3.222	48"	15	3.133
14"	3	4.333	31 1/2"	9	3.389	52"	17	3
15"	3	4.667	32"	9	3.444	58"	19	3.167
16"	5	3	34"	11	3	64"	21	3
17"	5	3.2	35"	11	3.091			

All other widths, not listed here, are also available and can be ordered by width, specification or belt number.

BELT WIDTH: 3" to 14'

WIDTH TOLERANCE: +, -1/16 to 36"
 +, -3/32 for 36" to 60"
 +, -3/8 for 60" up

MATERIALS: 302 Stainless Steel
 High Tensile Strength Wire.
 .092" Diameter.

BELT WEIGHT: Approximately .75 lbs.
 per sq. ft.

BELT LENGTH: Unlimited, except by
 strength requirements.

WIRES: 24 Wires per linear foot

SPEED: 75 FPM recommended max. speed.

SPROCKETS: See sprocket literature for
 sizes and dimensions.

