The image shows three vertical rolls of filter media against a light grey background. The roll on the left is white with a textured surface. The middle roll is red with a similar texture. The roll on the right is grey with a fine, woven texture. A semi-transparent white rectangular box is overlaid on the red roll, containing text.

Automatic Roll
Filters
Replacement Media
for Automatic Roll
Machines

Automatic Roll Roll Machine Media

FEATURES

- Choice of four media grades
- Available for a wide range of OEM equipment
- Available in a wide range of core widths



FIBERGLASS AND SYNTHETIC MEDIA FOR AUTOMATIC RENEWABLE ROLL MACHINES

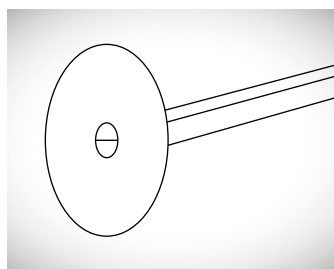
Tri-Dim offers replacement media rolls for all of the leading OEM automatic renewable roll equipment. Tri-Dim's replacement media autorolls will fit into the specified OEM equipment without any modifications. Our autorolls are available in all core width sizes as manufactured by the respective OEM's. A Core Identification Guide and available core widths are located on the following pages of this brochure.

Tri-Dim offers replacement autorolls in a variety of replacement medias - Tri-Glass™ is our fiberglass media line and Tri-Dek® is our synthetic product range. More detailed information is located below.

MEDIA SPECIFICATIONS

	Tri-Glass™ I	Tri-Glass™ II	Tri-Dek™ 15	Tri-Dek™ 35
Media thickness	2"	2"	1"	1½"
Roll length	65"	65"	65"	50"
Backing	Heavy skin	Scrim	Scrim	Scrim
Media type	Glass fiber	Glass fiber	1-ply synthetic	2-ply synthetic
Tackified media	Yes	Yes	Yes	Yes
Dust holding capacity	200 g	220 g	180 g	300 g
Efficiency	13 - 18%	10 - 15%	15 - 20%	20 - 25%
Resistance	0.12 "W.G.	0.11 "W.G.	0.13 "W.G.	0.20 "W.G.

Automatic Roll Filter Core Identification Guide



TYPE 'AA' CORE – To fit American Air Filter (AAF) – 'Roll-O-Matic' and 'Roll-O-Tron'[†]
Core is machined from ¾" black pipe with metal ends – end plates are approximately 11" in diameter.

Vertical

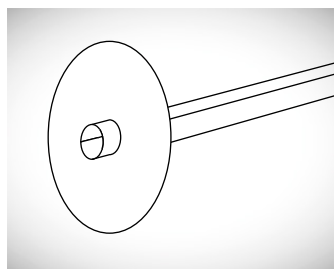
Core Width	Model No.
32 ¾"	3AA
44 ¾"	4AA
56 ¾"	5AA
68 ¾"	6AA

Horizontal

Core Width	Model No.
20 ¾"	21AA
20 ¾"	22AA
24 7/8"	25AA
31 7/8"	32AA

Horizontal

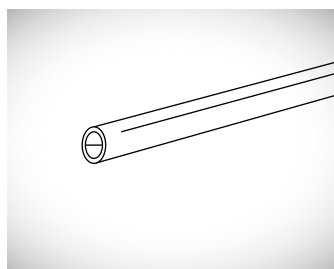
Core Width	Model No.
38 ½"	39AA
39 7/8"	40AA



TYPE 'BLC' CORE – To fit BLC Industries Automatic Roll Machines[†]
Core is machined from 1 ½" pipe with metal ends – end plates are approximately 11" in diameter and are recessed in approximately 1 3/8" from the end of the core.

Core Width	Model No.
34 5/8"	3BLC
46 5/8"	4BLC

Core Width	Model No.
58 5/8"	5BLC
70 5/8"	6BLC



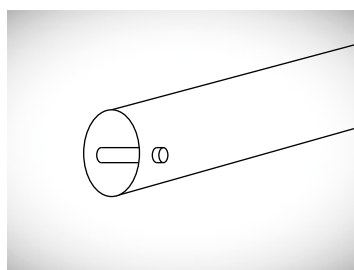
TYPE 'CB' CORE – To fit Cambridge Automatic Roll Machines[†]. Vertical or horizontal.
Core is machined from ¾" black pipe. No metal discs are used. If metal core desired please specify.

Core Width	Model No.
23 7/8"	2CB
32 7/8"	3CB

Core Width	Model No.
44 7/8"	4CB
56 7/8"	5CB

Core Width	Model No.
65 7/8"	6CB
68 ¾"	6CBX

Automatic Roll Filter Core Identification Guide

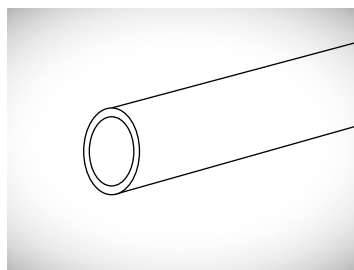


TYPE 'CON' CORE - To fit American Air Filter 'Roll-O-Matic' and 'Roll-O-Tron'[†]. Vertical or horizontal. Core is machined from 3/4" black pipe with metal ends - end plates are approximately 11" in diameter.

Core Width	Model No.
21 7/8"	2CON
31 7/8"	3CON

Core Width	Model No.
43 7/8"	4CON
55 7/8"	5CON

Core Width	Model No.
67 7/8"	6CON

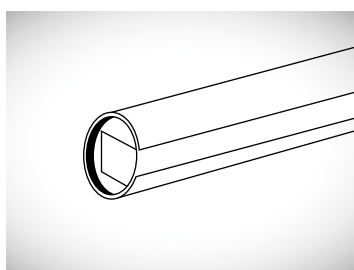


TYPE 'FR' CORE - To fit Farr Co. - 'Roll Kleen Filters'[†]. Horizontal. Core is formed from 2 1/8" I.D. fiberboard tubing using no drive pins, cups or discs.

Core Width	Model No.
9"	12FR
15"	18FR
21"	20FR
27"	26FR

Core Width	Model No.
33"	3FR
39"	36FR
45"	4FR
51"	46FR

Core Width	Model No.
57"	5FR
69"	6FR



TYPE 'TC' CORE - To fit Trane Company Automatic Roll Machines[†]. Vertical or horizontal. Core is formed from 2-7/16" I.D. fiberboard tube that contains a metal cup secured in each end recessed to a depth of 1 1/2". The cup is stamped to form a 1 1/2" square.

Core Width	Model No.
19 3/8"	3TC
21 3/8"	6TC
25 3/4"	26TC
31 3/8"	8TC

Core Width	Model No.
35 3/8"	12TC
38 3/4"	38TC
45 3/8"	31TC
50 3/4"	51TC

Core Width	Model No.
54 3/8"	35TC
59 3/8"	41TC
61 3/4"	61TC
63 3/8"	50TC

LOCAL REPRESENTATIVE

Tri-Dim Filter Corporation is committed to continual product development - all descriptions, specifications and performance data are subject to change without notice. Tri-Dim products are manufactured to exacting criteria - there can be a ±5% variance in filter performance.