

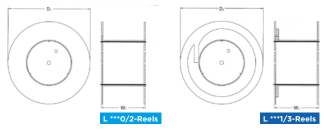
### RFS offers L, A and H drums to accommodate your shipping and packing requirements.

Radio Frequency Systems (RFS) carefully selects proper reel sizes based on the length and overall diameter of the cable to be wound. A reel not matched to the weight of the cable could be damaged during shipment. Additionally, all cable has a minimum safe bending radius. If it is subjected to bends sharper than the minimum radius, damage to the material is likely. L, A & H drum types enhanced outdoor storage capabilities for typically > 6 months.

## L drums

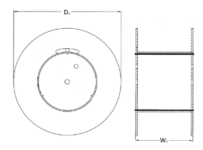
Former Drum Type	Drum Type	Dimensions D1 x W1 (mm)	Core Diameter	Weight (Kg)
L 0636	06-042-X *	600 x 420	356	7
L 0890 / 0880	08-053-X	850 x 527	400	27
L 0891 / 0881	08-053-S	850 x 527	400	33
L 1192 / 1180	11-077-X	1120 x 770	485	52
L 1193 / 1181	11-077-S	1120 x 770	485	55
L 1196	11-076-X	1120 x 760	400	28
L 1391 / 1381	13-073-S	1350 x 722	800	91
L 1591 / 1581	15-097-S	1500 x 964	800	120
L 1890 / 1880	18-111-X	1800 x 1088	1000	170

 $^{\ast}$  : This drum is only for indoor storage



#### A drums

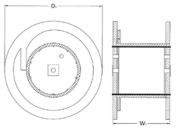
Former Drum Type	Drum Type	Dimensions D1 x W1 (mm)	Core Diameter	Weight (Kg)
A 1290 / 1280	12-070-M	1250 x 692	800	65
A 1350 / 1383	13-070-M	1350 x 692	800	73
A 1551 / 1589	15-108-M	1500 x 1072	1000	96
A 1552 / 1583	15-097-M	1500 x 948	800	92
A 1710 / 1780	17-109-M	1700 x 1088	1000	145
A 1850 / 1883	18-066-M	1800 x 638	1250	154
A 2010 / 2080	20-109-M	2000 x 1088	1000	214
A 2150 / 2180	21-114-M	2140 x 1120	1250	229
A 2157 / 2187	21-115-M	2150 x 1136	1500	226
A 2159 / 2189	21-195-M	2150 x 1946	1500	329
A 2253 / 2283	22-138-M	2240 x 1373	1700	366
A 2550 / 2580	25-141-M	2500 x 1405	1800	537
A 2551 / 2581	25-147-M	2500 x 1430	1700	535



## H drums

1

Former Drum Type	Drum Type	Dimensions D1 x W1 (mm)	Core Diameter	Weight (Kg)
H 2173 / 2181	21-114-S	2140 x 1136	1250	358
H 2572 / 2582	25-141-S	2500 x 1405	1800	554
H 2576 / 2586	25-156-S	2500 x 1560	1600	541
H 3272	32-157-S	3150 x 1570	2000	845
H 3672	36-165-S	3600 x 1650	2400	1362
Н 3972	39-235-X	3900 x 2350	3000	1587
H 4272	42-235-S	4200 x 2350	3000	1765





www.rfsworld.com





# **CELLFLEX RF Feeder Cable**

The CELLFLEX® (copper outer conductor) and CELLFLEX<sup>®</sup> Lite (aluminum outer conductor) duo make up the largest corrugated transmission line portfolio in the wireless infrastructure industry. The foam dielectric cables combine flexibility with high strength and superior electrical performance.

24 different CELLFLEX types, ranging from 1/4" to 1-5/8", provide users with a perfect match for the most complicated and demanding applications. Every cable comes with a guarantee of reliability, performance, and cost-effectiveness from the most experienced and innovative cable manufacturer in the world – RFS. Today, RFS' premium attenuation, low-loss CELLFLEX cable continues to be the industry leader in electrical performance.

		SCF1	4-50	LCF1	4-50	SCF3	8-50	LCF3	8-50	SCF1	2-50	LCF1	2-50	LCF7	8-50	LCFS1	14-50	LCF15	8-50
Minim	num Core Diameter	300	Dmm	300	mm	300	mm	300	mm	350	mm	350	mm	500	mm	800	mm	1000	mm
	Carton	160	)m	160	m	100	m	100	m	100	m	100	m	601	n				
Former Drum Type	Drum Type	Not terminated	Terminated																
L0636	06-042-X	925m		575m		540m		440m		275m		240m							
L0890/0880	08-053-X	2505m		1490m		1440m		1150m		825m		570m							
L0891/0881	08-053-S		2040m		1165m		1145m		890m		555m		430m						
L1192/1180	11-077-X			4200m		2100m				2325m		1675m		550m	85m				
L1193/1181	11-077-S										1775m		1340m		365m				
L 1196 US	11-076-X											2015m							
A1350/1383	13-070-M											1755m				290m	75m		
L1391/1381	13-073-S														380m		180m		
A1551/1589	15-108-M																	195m	
A1552/1583	15-097-M											3100m		1190m		585m			
L1591/1581	15-097-S														890m		390m		
L1890/1880	18-111-X													1760m		920m		550m	115m
A2150/2180	21-114-M													2530m		1240m		630m	
H2572/2582	25-141-S																		550m
H2576/2586	25-156-S																	1070m	

The standard cable drum provided is typically the smallest possible size based on cable capacity. Please ensure that the drum size is suitable for your specific cutting length requirements.





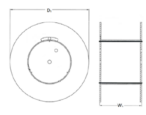
### **RFS Standard Drums - packing and handling requirements**

Radio Frequency Systems (RFS) carefully selects proper reel sizes based on the length and overall diameter of the cable to be wound. A reel not matched to the weight of the cable could be damaged during shipment. Additionally, any cable has a minimum safe bending radius. If it is subjected to bends sharper than the minimum radius, damage to the material is likely.

#### **CELLFLEX RF Feeder Cable**

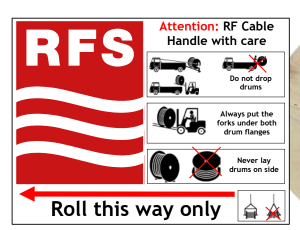
The CELLFLEX® (copper outer conductor) and CELLFLEX® Lite (aluminum outer conductor) duo make up the largest corrugated transmission line portfolio in the wireless infrastructure industry. The foam dielectric cables combine flexibility with high strength and superior electrical performance.

CELLFLEX types, ranging from 1/4" to 1-5/8", provide users with a perfect match for the most complicated and demanding applications. Every cable comes with a guarantee of reliability, performance, and cost-effectiveness from the most experienced and innovative cable manufacturer in the world - RFS. Today, RFS' premium attenuation, low-loss CELLFLEX cable continues to be the industry leader in electrical performance.



Drum Type	Dimensions D1 x W1 (mm)	Core Diameter	Drum Weight (Kg)	Cable Type	Quantity Drum (m)	Total Weight Drum (Kg)
P5	700 x 530	350	17	SCF12-50J-3-500 SCF12-50JFN-3-500	500	105
P6	750 x 590	350	19	LCF12-50J-3-500 LCF12-50JFN-3-500	500	130
P7	1120 x 710	500	41	LCF78-50JA-3-500 LCF78-50JFNA-3-500	500	265

All values are nominal unless tolerances are provided.





#### THE FOLLOWING ITEMS SHOULD BE NOTED

during the transportation, storage and recycling of cables/packaging:

#### HANDLING INSTRUCTIONS



Keep Dry | Goods marked in this way must be shielded from excessive humidity and should therefore be stored under cover. If particularly heavy or bulky packages cannot be stored indoors, they must be carefully covered.

Transport the drum properly, ensuring it is not dropped or rolled off trucks or down steps etc.

Always put the forks under both drum flanges.





o not dror

Ensure during transportation, storage, and installation that the drum remains upright at all times and must not be laid on its side.

Ensure the drum is rolled in the specified direction, as indicated on the drum plate.

Prevent high temperature and spark from approaching. Prevent moisture entering the cable.

Prevent serious bending and extrusion deformation.

#### **RECYCLING CODES**





Polypropylen

**FOR 50** Wood



3

# **RFS RADIAFLEX® Radiating Cable** Shipping & Drum Information (EMEA only)



RFS RADIAFLEX<sup>®</sup> radiating cable is the world's leading "leaky feeder" cable solution. It is designed to deliver contoured indoor RF coverage with radio signals leaked from the apertures on the radiating cable's outer conductor. This allows network operators to provide scalable and practical broadband wireless services for confined areas, such as tunnels, mines and large building complexes.

RFS advanced radiating cables allows for ultra-broadband wireless communication networks. RFS RADIAFLEX cables are designed to achieve optimized performance at highest frequency bands which are critical from a system design perspective as well as regarding total cost of solution. The broadband feature enables cables to work on different bands in one single coverage system, thereby supporting multiple carriers and multiple standards. RADIAFLEX cables feature the patented RFS radiating cable design techniques. This unique design allows RFS to offer cables that support current and future indoor commercial and private radio services from 30 MHz to 6000 MHz — including mission critical and 4G / 5G commercial radio in all bands — for valuable cost savings and outstanding product performance.

				RCF78	RL	(*12	RLK*78	/ RAY78	RLK*114	/ RAY114	RLKX1	14-50B	RLK*158 / RAYA158		RAY158 / RAYS158	
Minin	num Core Diameter	375mm	375mm	750mm	800	mm	800	mm	1000	Dmm	1500	Omm	1500	Dmm	1700m	
	Carton	100m	100m	60m	100	m										
Former Drum Type	Drum Type				JFNA	JFLA/CPR	JFNA	JFLA/CPR	JFNA	JFLA/CPR	JFNA	JFLA/CPR	JFNA	JFLA/CPR	JFNA	JFLA/CPR
L0890/0880	08-053-X	825m	595m													
L1192/1180	11-077-X	2325m	1675m													
A1290/1280	12-070-M				1370m	1100m	370m	370m								
A1350/1383	13-070-M			655m			500m	500m								
A1552/1583	15-097-M			1190m			1050m	1000m								
A1710/1780	17-109-M								690m	690m						
A1850/1883	18-066-M						500m	500m								
A2010/2080	20-109-M								1220m	1000m						
A2150/2180	21-114-M			2530m			2000m	1000m								
A2157/2187	21-115-M							800m	800m	500m	500m					
A2159/2189	21-195-M										1000m	1000m	1000m	1000m		
A2253/2283	22-138-M										920m	920m	500m	500m	500m	500m
A2551/2581	25-147-M										1000m	1000m	1100m	1000m	1100m	1000m

The standard cable drum provided is typically the smallest possible size based on cable capacity. Please ensure that the drum size is suitable for your specific cutting length requirements.





## HELIFLEX High Power RF Air Dielectric Cables

HELIFLEX<sup>®</sup> is a high-performance cable with a design that offers the lowest possible attenuation and signal distortion. This allows HELIFLEX solutions to have a higher power rating compared to foam dielectric cables of the same dimension, making it ideal for broadcast applications needing to transport high-power signals from the transmitter to the antenna. As the flexible cable can be shipped as long single pieces, the installation process is streamlined. The cable is simple for field engineers to deploy, and the potential infrastructure weaknesses that come from cable joins are removed. The flexibility of the solution also allows longer pieces to be wound onto a drum. This facilitates easier and more compact transportation for lower cost and lower environmental impact. The solution is designed for outside deployment and to withstand severe weather conditions. HELIFLEX can be deployed on-site for decades without deterioration in performance.

		HCA7	78-50	HCA1	18-50	HCA1	58-50	HCA3	00-50	HCA4	00-50	HCA4	95-50	HCA5	50-50	HCA6	18-50
Minimu	um Core Diameter	500	Omm	800	mm	1100	mm	1500	mm	1700	mm	240	0mm	300	Omm	3000	mm
	Carton	60	)m														
Former Drum Type	Drum Type	Not terminated	Terminated														
L1192/1180	11-077-X	530m	80m														
L1193/1181	11-077-S		365m														
A1290/1280	12-070-M			185m	90m												
A1350/1383	13-070-M	565m		245m													
L1391/1381	13-073-S		385m		175m												
A1552/1583	15-097-M	1050m		530m													
L1591/1581	15-097-S				420m												
A1850/1883	18-066-M					160m	65m										
L1890/1880	18-111-X			920m													
A2150/2180	21-114-M			1105m		635m											
A2157/2187	21-115-M							120m	120m								
A2159/2189	21-195-M					750m		235m	235m								
H2173/2181	21-114-S						400m										
A2253/2283	22-138-M							170m									
A2550/2580	25-141-M					770m		285m		250m	145m						
H2572/2582	25-141-S						550m		170m								
H2576/2586	25-156-S					1115m		380m									
H3272	32-157-S							690m	560m	505m	375m						
H3672	36-165-S							805m		715m	430m	350m	220m				
H3972	39-235-X									865m		470m	310m	255m	120m	220m	100m
H4272	42-235-S											660m	460m	380m	230m	350m	195m

The standard cable drum provided is typically the smallest possible size based on cable capacity. Please ensure that the drum size is suitable for your specific cutting length requirements. Measurement protocols for the delivered cable length are only available on S drums.

5





# FLEXWELL Waveguide

RFS is the original innovator of continuous seam welded corrugated transmission lines. FLEXWELL<sup>®</sup> products have been used in thousands of successful installations worldwide. They are the highest quality, best performing, and most reliable elliptical waveguides in the industry. For more than 40 years, FLEXWELL elliptical waveguides have successfully supplemented traditional rigid rectangular and circular waveguide configurations for the transmission of RF energy at microwave frequencies.

Available in a wide variety of premium and standard models, FLEXWELL is constructed of a highly conductive copper tube with a continuous longitudinal seam weld, corrugated, and precision formed into an elliptical cross-section. It is manufactured in continuous lengths using a special seam welding process developed exclusively by RFS.

		E3	0	ES	46	E	50	E	65	E	78	El	00	E1	30	E15	0	E1	85	E2	20	E3	00	E380	
Minim	um Core Diameter	1400	mm	300r	nm	600r	nm	600	mm	500	nm	400r	nm	3001	nm	300m	ım	300	nm	300	mm	300	mm	300	mm
	Carton									40m	36m	50	m	50	)m	50	m	61	m	69m	65m	7	3m	9!	5m
Former Drum Type	Drum Type	Not terminated	Terminated																						
L0636	06-042-X													on re	quest	on req	uest	on re	quest	on re	quest	on re	quest	on rec	quest
L0890/0880	08-053-X											160m	30m	250m	35m	350m	40m	505m	50m	735m	65m	730m	80m	1440m	95m
L0891/0881	08-053-S												120m		190m		255m		410m		565m		610m		1190m
L1192/1180	11-077-X									310m	45m	495m		790m		1015m									
L1193/1181	11-077-S												355m		590m		820m								
A1350/1383	13-070-M					185m	45m	240m	50m	325m				720m											
L1391/1381	13-073-S						135m				255m		395m		650m	900m									
A1552/1583	15-097-M			285m	55m	370m		480m		710m		1010m													
L1591/1581	15-097-S						345m		450m		565m		835m												
L1890/1880	18-111-X			430m	80m	665m		825m		1145m															
A2150/2180	21-114-M			595m	100m	890m		1205m																	
H2173/2181	21-114-S					830m																			
H2572/2582	25-141-S	105m	105m		500m																				
H2576/2586	25-156-S			615m																					
H3272	32-157-S	445m	445m																						

The standard cable drum provided is typically the smallest possible size based on cable capacity. Please ensure that the drum size is suitable for your specific cutting length requirements. Measurement protocols for the delivered cable length are only available on S drums.

Rev. 04 | 04.2025