

हृलाऽ ठालिका PRICE LIST

Effective from 20.03.2016



BRB CABLE INDUSTRIES LTD.

Range of Products









A) PVC Cables

PVC Insulated Non-sheathed Cable

PVC insulated & PVC shouthed Flat Cable

PVC Insulated & PVC sheathed Plat with ECC Cable

PVC Insulated & PVC sheathed Cable

PVC Insulated & PVC sheathed Round Flexible cord

PVC insulated Flexible cable single & Twn twisted.

PVC Insulted & PVC sheathed Fire Twn Core Cable

PVC insulated Non-sheathed Aluminum Cable

PVC Insulated & PVC sheamed Flat Aluminum Cable

PVC Insulated 8 PVC sheathed Copper Cable

PVC Invasion & PVC sheathed Control Cable

PVC Insulated & PVC sheathed with Concentric neutral Cable

PVC Insulated. Flat Steel wire amounted & PVC sheathed Cibble.

PVC Insulated Single core Cable

PVC Insulated & PVC sheathedfull core Cable

PVC Insulated & PVC shorthed GeV, sleet wire rope cable

PVC Insulated & PVC sheathed Flexible cable

PVC Insulated Flexible stranded copper conductor

Welding cables

Co-Axial Cables (Both Foaming& PE)

PVC Insulated & PVC sheathed Unarmouned Cable

PVC Insulated & PVC sheathed round AL wire Amount distile

PVC Insusped & PVC sheathed round Steel wire Armouned cable

PVC broused & PVC sheated for Steel was Amount cable

PVC Insulated & PVC sheathed Unarmoured control cable

PVC Insulated & PVC sheethed round Steel wire Amount control cable

PVC Insurand & PVC sheathed Unarmoured cable

PVC Insulated & PVC sheathed round/Flat Steel wire Armouned cable

PVC Insulated & PVC sheathed AL Cable

PVC Insulated Flat Steel was Amouned & PVC shoothed AL cable.

PVC insulated & PVC sheathed Steel wire Amount cable

B) XLPE Cables

XLPE Insulated & PVC sheathed copperIAL Cattle XLPE Insulated & PVC sheathed round AL, wire annoured Cable

XLPE insulated & PVC sheathedful steel wire armound Cable

XLPE Insulated Unarmound Cable

XLPE Insulated Round Al., Wire arrouged Capie.

XLPE Inquisted Round AL. Tape armound Cable.

XLPE Insulated Flat AL. Wire arrouged Cable

XLPE Insulated Galv. Round Steel Wire/Galv. Steel tane/Gate

Flat Steelers amoured Cable

MV Aerisi Burdle cable

C) Telecommunication Cables

PE insulated & PVC sheathed Telecom. Cable Switchboard Cable

Jumper Wires

Drop Wire

Telephone cord

Installation Cable

Subscriber Capie

Subscriber Cable (Fully filled)

Subscriber Cable-Armoured (Fully filled)

Self supported aerial cable

Telecommunication Cable (Fifled) Telecommunication Cable (Unfilled)

CAT-5E UTP Cable CAT-5 UTP Cable

D) Optical Fiber & LAN Cables

CAT-EE UTP Cable

CAT-5 UTP Cable

Double Core Flat Tight Buffered

Indoor Fiber Optic Cable 1

Single Core Round Tight Buffered

Indoor Fiber Optic Cable

Bow-Type Drop Cable:

E) Other Products

All Aluminum Conductor (AAC) All Aluminum Conductor (AAC-Insubsted)

Aluminum Conductor Steel Reinforced (ACSR)

All Aluminum Allay Conductor (AAAC)

Ground wire . Tie wire & Jumper wire

Medium Hard drawn copper wire

HDPE Insulated ACSR Conductor

XLPE Insulated Aerial Cable

PVC Insulated Aernal Cable

XLPE insulated Jumper wire

Galvanized Steel Wire

PVC Insulated Service Drop Duplex Cubie

PVC Insulated Service Drup Quadruples Cable

Water Blocked Concernic Cables

Super Enameled Occoor wire (SWG:10-42) BRB Fan

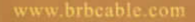
MCB B-Senes (6A - 43A)

MCB C-Simes (6A - 40A)

MCB Incistor (40A, 63A)







Si. No.	Description	Retail Selling Price including VAT Per 100 Metre
01.	PVC Insulated Non-Sheathed Sing	gle Core Cable
	450/750V. (BDS:900/2000 & BS:	
	01. 1 x 0.5 re (1-w)	Tk. 512.00
	02. 1 x 0.75 re (1-w)	Tk. 704.00
	03. 1 x 1.0 re (1-w)	Tk. 891.00
	04. 1 x 1.0 rm (3-w)	Tk. 927.00
V	05. 1 x 1.3 mm 3-w	Tk. 1,163.00
	06. 1 x 1.5 re (1-w)	Tk. 1,283.00
	07. 1 x 1.5 m (3 -w)	Tk. 1,321.00
	08. 1 x 1.5 m (7-w)	Tk. 1,329.00
	09. 1 x 2.0 rm (3-w)	Tk. 1,763.00
	10. 1 x 2.5 re (1-w)	Tk. 2,086.00
	11. 1 x 2.5 rm (7-w)	Tk. 2,114.00
	12. 1 x 3 m (7-w)	Tk. 2,542.00
	13. 1 x 4 rm (7-w)	Tk. 3,276.00
	14. 1 x 4.5 rm (7-w)	Tk. 3,728.00
	15. 1 x 6 m (7-w)	Tk. 4,875.00
h	16. 1 x 7.0 rm (7-w)	Tk. 5,640.00
	17. 1 x 9.5 m (7-w)	Tk. 7,673.00
	18. 1 x 10 m (7-w)	Tk. 8,015.00
	19. 1 x 14.5 m (7-w)	Tk. 11,519.00
	20. 1 x 16 m (7-w)	Tk. 12,622.00
	21. 1 x 16 m (19-w)	Tk. 12,673.00
	22. 1 x 25 m (7-w)	Tk. 19,793.00
	23. 1 x 25 m (19-w)	Tk. 19,864.00
	24. 1 x 35 mm (19-w)	Tk. 27,327.00
	25. 1 x 50 m (19-w)	Tk. 38,942.00
	26. 1 x 70 mm (19-w)	Tk. 54,230.00
	27. 1 x 95 rm (19-w)	Tk. 72,958.00
	28. 1 x 120 rm (37-w)	Tk. 91,649,00
	29. 1 x 150 rm (37-w)	Tk. 114,607.00
	30. 1 x 185 rm (37-w)	Tk. 141,279.00
	31. 1 x 240 rm (37-w)	Tk. 183,881.00
	32. 1 x 300 rm (61-w)	Tk. 228,670.00
	33. 1 x 400 mm (61-w)	Tk, 304,584.00
	34. 1 x 500 m (61-w)	Tk. 379,849.00
	35. 1 x 630 rm (127-w)	Tk. 479,692.00
L	The state of the s	

SI. No.	Description	F	Retail Selling Price Including VAT Per 100 Metre
02.	FRLS PVC Insulated Non-Shea 450/750V. (BDS:900/2000 & FRLS - BYA	thed Si BS:60	ngle Core Cable 04/84)
	01. 1 x 1.0 re (1-w)		Tk. 941.00
	02. 1 x 1.3 rm (3-w)		Tk. 1,229.00
	03. 1 x 1.5 re (1-w)		Tk. 1,343.00
	04. 1 x 1.5 m (7-w)		Tk. 1,388.00
	05. 1 x 2.0 rm (3-w)	**	Tk. 1,858.00
	06. 1 x 2.5 re (1-w)		Tk. 2,173.00
		(40)	Tk. 2,205.00
	08. 1 x 3 rm (7-w) _		Tk. 2,643.00
	09. 1 x 4 rm (7-w)	- 1	Tk. 3,388.00
	10. 1 x 4.5 m 7-w	#/	Tk. 3,847.00
	11. 1 x 6 m (7-w)	4	Tk. 5,007.00
	12. 1 x 7 m 7-w	н	Tk. 5,824.00
	13. 1 x 9.5 rm 7-w		Tk. 7,880.00
	14. 1 x 10 m (7-w)	-	Tk. 8,226.00
	15. 1 x 14.5 rm 7-w		Tk. 11,776.00
	16. 1 x 16 rm (7-w)	-	Tk. 12,890.00
Ν	17. 1 x 16 mm 19-w)	-	Tk. 12,943.00
D	18. 1 x 25 rm (7-w)		Tk. 20,199.00
	19. 1 x 25 m (19-w)		Tk. 20,282.00
L	20. 1 x 35 m 19-w)	=	Tk. 27,801.00
	21. 1 x 50 mm (19-w)		Tk. 39,586.00
	22. 1 x 70 rm (19-w)		Tk. 54,995.00
	The state of the s	SE .	Tk. 73,945.00
L	24. 1 x 120 rm (37-w) -		Tk. 92,746.00
ŀ	25. 1 x 150 rm (37-w) .	Si. 1	Tk. 115,989.00
03	B. Plain annealed flexible strar	nded c	opper Conductor
P	covering with PVC or cotton t		
П	WELDING CABLE		
	01. 1 x 25 m	*****	Tk. 23,885.00
ı	00 1 25	e (144)	Tk. 32,425.00
	02 1 4 50 500		Tk. 44,914.00
	04. 1 x 70 m		Tk. 62,148.00
			Tk. 83,111.00
	3.5	131	TANK PROPERTY OF THE PERSON NAMED IN COLUMN
L	06. 1 x 120 rm	4 (44	Tk. 103,873.00







_		
SI.	Description	Retail Selling Price
I'vu	SC3S PLOT	Including VAT Per 100 Metre
04.	PVC Insulated PVC Sheathed Single	
	300/500V.(BDS:900/2000 & B	
	01. 1 x 1.0 re (1-w)	Tk. 1,275.00
	02. 1 x 1.3 rm - 3-w	Tk. 1,681.00
N	03. 1 x 1.5 re (1-w)	Tk. 1,776.00
1	04. 1 x 1.5 m (7-w)	Tk. 1,837.00
М	05. 1 x 2.0 rm - 3-w	Tk. 2,350.00
	06. 1 x 2.5 re (1-w)	Tk. 2,676,00
	07. 1 x 2.5 rm (7-w)	Tk. 2,745.00
	08. 1 x 3 rm - 7-w	Tk. 3,279.00
	09. 1 x 4 m (7-w)	Tk. 4,073.00
	10. 1 x 4.5 rm - 7-w	Tk. 4,559.00
	11. 1 x 6 rm (7-w)	Tk. 5,783.00
	12. 1 x 7 m - 7-w	Tk. 6,512.00
	13 1 x 9.5 m - 7-w	Tk. 8,898.00
	14. 1 x 10 rm (7-w)	Tk. 9,267.00
	15. 1 x 14.5 rm - 7-w	Tk. 13,111.00
	16. 1 x 16 rm (7-w)	Tk. 14,439.00
	17. 1 x 16 mm (19-w)	Tk. 14,549.00
Ш	18. 1 x 25 mm (7-w)	Tk. 22,157.00
	19. 1 x 25 mm (19-w)	Tk. 22,281.00
	20. 1 x 35 m (19-w)	Tk. 30,256.00
	21. 1 x 50 m (19-w)	Tk. 42,886.00
- 7	22. 1 x 70 m (19-w)	Tk. 58,994,00
7	23. 1 x 95 mm (19-w)	Tk. 78,266.00
	24. 2 x 1.0 re (1-w)	Tk. 3,933.00
	25. 2 x 1.5 re (1-w)	Tk. 5,077.00
	26. 2 x 1.5 m (7-w)	Tk. 5,551.00
1	27. 2 x 2.5 re (1-w)	Tk. 7,533.00
	28. 2 x 2.5 mm (7-w)	Tk. 7,868.00
	29. 2 x 4 m (7-w)	Tk. 10,923.00
	30. 2 x 6 mm (7-w)	Tk. 14,795.00
	The state of the s	Tk. 24,065.00
	00 0 00	Tk. 35,160.00
	04 0 00 400	Tk. 54,056,00
	22 2 2 2	Tk. 72,608.00 Tk. 4,818.00
	36 3 4 E - 14 mg	
	07 0 45 0 0	Tk. 6,620.00
	38 3 2 2 5 m (1 m)	Tk. 7,002.00 Tk. 9,839.00
	20 2-25 7	
	39. 3 x 2.5 mi (/-w)	Tk. 10,966.00

Lat.		- 1			
SI.	Description	Retail Selling Price Including VAT			
1,40,	1 334	Per 100 Metre			
	40. 3 x 4 mi (7-w)				
	44 0.40	charge males (1914) existing an			
	***************************************	Tk. 20,880.00			
	42. 3 x 10 mm (7-w)	Tk. 32,519.00			
	43. 3 x 16 rm (7-w)	Tk. 48,970.00			
	44. 3 x 25 rm (7-w)	Tk. 75,243.00			
	45. 3 x 35 sm (19-w)	Tk. 94,148.00			
	46. 4 x 1.0 re (1-w)	Tk. 6,183.00			
	47. 4 x 1.5 re (1-w)	Tk. 8,339.00			
	48. 4 x 1.5 rm (7-w)	Tk. 8,632.00			
	49. 4 x 2.5 re (1-w)	Tk. 12,315,00			
	50. 4 x 2.5 rm (7-w)	Tk. 12,800.00			
	51. 4 x 4 m (7-w)	Tk. 18,718.00			
	52. 4 x 6 m (7-w)	Tk. 26,381.00			
	53. 4 x 10 rm (7-w)	Tk. 41,454.00			
1	54. 4 x 16 rm (7-w)	Tk. 63,045,00			
/	55. 4 x 25 rm (7-w)	Tk. 97,655.00			
П	56. 4 x 25 rm (19-w)	Tk. 98,345.00			
	57. 4 x 35 sm (19-w)	Tk.128,645.00			
05.					
UĐ.	PVC Insulated PVC Sheathed Flat Cable 2,3 core 300/500 V. (BDS:900/79 & BS:6004/84) BYFY				
	The state of the s	William Control of the Control of th			
	01. 2 x 1.0 re (1-w)	Tk. 2,529.00			
	02. 2 x 1.3 rm - 3-w /	Tk. 3,200.00			
	03. 2 x 1.5 re (1-w) /	Tk. 3,551.00			
	04. 2 x 2.0 m + 3-w	Tk. 4,826.00			
	05. 2 x 2.5 re (1-w)	Tk. 5,576.00			
\mathbf{H}	06. 2 x 3.0 rm + 7-w	Tk. 6,553.00			
1	07. 2 x 4 rm (7-w)	Tk. 8,341.00			
	08. 2 x 4.5 rm - 7-w	Tk. 9,513.00			
	09. 2 x 6 rm (7-w)	Tk. 11,921.00			
K	10 2 v 7 0 cm - 7 w	The state of the s			
		Tk. 13,507.00			
	12 2 40 (7)	Tk. 18,511.00			
1	12. 2 x 10 mm (7-w)	Tk. 19,315.00			
	13. 2 x 14.5 m - 7-w	Tk. 26,797.00			
	14. 2 x 16 m (7-w)	Tk. 29,059.00			
	15. 3 x 1.0 re (1-w)	Tk. 3,646.00			
	16. 3 x 1.5 re (1-w)	Tk. 5,250.00			
	17. 3 x 2.5 re (1-w)	Tk. 8,138.00			
	18. 3 x 4 m (7-w)	Tk. 12,484,00			
	19. 3 x 6 m (7-w)	Tk. 17,784.00			
	20 2 40	Tk. 28,793.00			
	24 2 46 17	Tk. 43,855.00			
	21. 3 x 16 mm (7-w)	IN. 40,000.UU			









_	_	V				1
SI. No.				ription	1	Retail Selling Price Including VAT Per 100 Metre
06.	volta	age 600/1	000	V, Permis	sible \	ulti Core Cable Rated Voltage 720/1200
	A			S IEC :6050	12/2005	
	01.	1 x 1.5		(1-w)	1	Tk. 2,665.00
	02.	1 x 1.5		(7-w)		Tk. 2,750.00
	03.	1 x 2.5	re	(1-w)	27. 14	Tk. 3,657.00
1	04.	1 x 2.5		(7-w)	77.15	Tk. 3,766.00
V	05.	1 x 4	m		-77-14	Tk. 5,223.00
	06.	1 x 6	m	(7-w)	111.00	Tk. 7,214.00
	07.	1 x 10	m	(7-w)	(00) (00)	Tk. 10,558.00
	08.	1 x 16	m	(7-w)	101.00	Tk. 15,606.00
	09.	1 x 16	m	(19-w)	+ 10	Tk. 15,793.00
	10.	1 x 25	m	(7-w)	40 14	Tk. 23,529,00
	11.	1 x 25	m	(19-w)	e 11	Tk. 23,705.00
	12.	1 x 35	m	(19-w)		Tk. 31,450.00
	13.	1 x 50	m	(19-w)	* **	Tk. 44,166.00
	14.	1 x 70	rm	(19-w)	44 44	Tk. 60,367.00
	15.	1 x 95	rm	(19-w)	44 44	Tk. 80,402.00
	16.	1 x 120	m	(37-w)		Tk. 100,275.00
	17.	1 x 150	m	(37-w)		Tk. 124,836.00
	18.	1 x 185	m	(37-w)	1000	Tk. 153,895.00
	19.	1 x 240	m	(37-w)	22.75	Tk. 198,728.00
	20.	1 x 300	m	(61-w)	9000	Tk. 246,343.00
	21.	1 x 400	m	(61-w)	96.46	Tk. 327,298.00
	22.	1 x 500	m	(61-w)	445.46	Tk. 407,973.00
	23.	1 x 630	rm	(127-w)		Tk. 512,761.00
	24.	2 x 1.0	re	(1-w)	400	Tk. 6,037.00
	25.	2 x 1.5	re	(1-w)	** **	Tk. 7,007.00
	26.	2 x 1.5	m	(7-w)	200	Tk. 7,310.00
	27,	2 x 2.5	re	(1-w)	- 4	Tk. 9,551.00
	28.	2 x 2.5	rm	(7-w)		Tk. 9,758.00
	29.	2 x 4	rm	(7-w)		Tk. 13,407.00
	30.	2 x 6	rm	(7-w)	mata	Tk. 17,859.00
	31.	2 x 10	m	(7-w)	107.165	Tk. 26,139.00
	32	2 x 16	m	(7-w)	44/49/	Tk. 37,203.00
	33.	2 x 16	m	(19-w)	***	Tk. 37,446.00
	34.	2 x 25	rm	(7-w)		Tk. 56,652.00
	35.	2 x 25	m	(19-w)		Tk. 57,068.00
	36.	2 x 35	rm	(19-w)		Tk. 75,210.00
	37.	3 x 1.0	re	(1-w)		Tk. 6,932.00
	38.	3 x 1.5	re	(1-w)		Tk. 8,450.00
	39.	3 x 1.5	m	(7-w)		Tk. 8,754.00
	40.	3 x 2.5	re	(1-w)		Tk. 11,625.00
	41.	3 x 2.5	m	(7-w)		Tk. 12,048.00
	42.	3 x 4	rm	(7-w)	PT (84')	Tk. 17,075.00
	43.	3 x 6	m	(7-w)	*****	Tk. 22,922.00

-		
SI. No.	Description	Retail Selling Price Including VAT Per 100 Metre
	44. 3 x 10 m (7-w)	Tk. 34,172.00
	45. 3 x 16 mm (7-w)	Tk. 51,348.00
	46. 3 x 16 m (19-w)	Tk. 51,700.00
	47. 3 x 25 rm (7-w)	Tk. 80,219.00
	48. 3 x 25 mm (19-w)	Tk. 80,436.00
	49. 3 x 35 sm (19-w)	Tk. 97,853.00
	50. 3 x 50 sm (19-w)	Tk. 138,109.00
	51. 3 x 70 sm (19-w)	Tk. 189,003.00
	52. 3 x 95 sm (19-w)	Tk. 254,480.00
	53. 3 x 120 sm (37-w)	Tk. 316,549.00
	54. 3 x 150 sm (37-w)	Tk. 393,171.00
	55. 3 x 185 sm (37-w)	Tk. 486,838.00
	56. 3 x 240 sm (37-w)	Tk. 628,050.00
	57. 3 x 300 sm (61-w)	Tk. 783,628.00
	58. 3 x 400 sm (61-w)	Tk.1,039,433.00
	59. 3 x 25 mm / 16 rm (7/7-w)	Tk. 97,386.00
	60. 3 x 35 sm / 16 rm (19/7-w)	Tk. 117,670.00
	61. 3 x 50 sm / 25 rm (19/7-w)	Tk. 165,747.00
	62. 3 x 70 sm / 35 rm (19/19-w)	Tk. 232,468.00
	63. 3 x 95 sm / 50 rm (19/19-w)	Tk. 315,212.00
	64. 3 x 120sm / 70 rm (37/19-w)	Tk. 394,308.00
	65. 3 x 150sm / 70 rm (37/19-w)	Tk. 469,955.00
	66. 3 x 185sm / 95 rm (37/19-w)	Tk. 585,098.00
١.	67. 3 x 240sm / 120 rm (37/37-w)	Tk. 756,862.00
Α	68. 3 x 300sm / 150 rm (61/37-w)	Tk. 941,121.00
	69. 4 x 1.0 re (1-w)	Tk. 8,932.00
	70. 4 x 1.5 re (1-w)	Tk. 10,863.00
	71. 4 x 1.5 m (7-w)	Tk. 11,055.00
	72. 4 x 2.5 re (1-w)	Tk. 15,129.00
	73. 4 x 2.5 m (7-w)	Tk. 16,005.00
	74. 4 x 4 m (7-w)	Tk. 22,116.00
	75. 4 x 6 m (7-w)	Tk. 30,535.00
	76. 4 x 10 m (7-w)	Tk. 45,564.00
	77. 4 x 16 rm (7-w)	Tk. 67,991.00
	78. 4 x 16 mm (19-w)	Tk. 68,590.00
11	79. 4 x 25 m (7-w)	Tk. 106,737.00
	80. 4 x 25 rm (19-w)	Tk. 107,121.00
	81. 4 x 35 sm (19-w)	Tk. 134,112.00
	82. 4 x 50 sm (19-w)	Tk. 187,021.00
	83. 4 x 70 sm (19-w)	Tk. 256,922.00
	84. 4 x 95 sm (19-w)	Tk. 347,955.00
	85. 4 x 120 sm (37-w)	Tk. 429,013.00
	86. 4 x 150 sm (37-w)	Tk. 535,589.00
	87. 4 x 185 sm (37-w)	Tk. 657,236.00
	88. 4 x 240 sm (37-w)	Tk. 858,108.00
	89. 4 x 300 sm (61-w)	Tk.1,059,428.00







SI. No.	Description	Retail Selling Price Including VAT Per 100 Metre
07.	XLPE Insulated PVC Sheathed Cable Rated voltage 600/100 Voltage 720/1200 V (IEC-6	00V, Permissible
	01. 1 x 1.5 re (1-w)	Tk. 2,314.00
	02. 1 x 1.5 rm (7-w)	Tk. 2,380.00
М	03. 1 x 2.5 re (1-w)	Tk. 3,220.00
N	04. 1 x 2.5 m (7-w)	Tk. 3,290.00
	05. 1 x 4 rm (7-w)	Tk. 4,600.00
	06. 1 x 6 rm (7-w)	Tk. 6,331.00
	07. 1 x 10 m (7-w)	Tk. 9,652.00
	08. 1 x 16 m (7-w)	Tk. 14,860.00 Tk. 14,975.00
	09. 1 x 16 rm (19-w) 10. 1 x 25 rm (7-w)	Tk. 22,621.00
	44 4 05 140	Tk. 22,697.00
	12. 1 x 35 m (19-w)	Tk. 30,613.00
	13. 1 x 50 mm (19-w)	Tk. 43,049.00
	14. 1 x 70 rm (19-w)	Tk. 59,452.00
	15. 1 x 95 m (19-w)	Tk. 79,289.00
	16. 1 x 120 rm (37-w)	Tk. 99,703.00
	17. 1 x 150 m (37-w)	Tk. 124,442.00
	18. 1 x 185 rm (37-w)	Tk. 152,789.00
	19. 1 x 240 mm (37-w)	Tk. 198,062.00
Н	20. 1 x 300 m (61-w)	Tk. 246,091.00
	21. 1 x 400 m (61-w)	Tk. 327,084.00
	22. 1 x 500 rm (61-w)	Tk. 408,605.00
	23. 1 x 630 rm (127-w)	Tk. 514,516.00
П	24. 2 x 1.5 re (1-w)	Tk. 6,879.00
	25. 2 x 1.5 m (7-w)	Tk. 7,151.00
Н	26. 2 x 2.5 re (1-w)	Tk. 8,955.00
ď	27. 2 x 2.5 m (7-w)	Tk. 9,411.00
1	28. 2 x 4 m (7-w)	Tk. 12,675.00
	29. 2 x 6 m (7-w)	Tk. 17,048.00
	30. 2 x 10 m (7-w)	Tk. 24,710.00 Tk. 36,030.00
	31. 2 x 16 m (7-w)	Tk. 36,270.00
	32. 2 x 16 mm (19-w) 33. 2 x 25 mm (7-w)	Tk. 54,243.00
	04 0000	Tk. 54,876.00
	OF 3 OF - 140 -	Tk. 72.547.00
	10 March 19 2 19 19 19 19 19 19 19 19 19 19 19 19 19	Tk. 8,417.00
	27 2 45 17.43	Tk. 8,715.00
	20 2-25 - /4-4	Tk. 11,480.00
	39. 3 x 2.5 m (7-w)	Tk. 11,892.00
	40. 3 x 4 mm (7-w)	Tk. 16,325.00
	41. 3 x 6 m (7-w)	Tk. 22,255.00

		1 1	
42. 3 x 10 mm (7-w)	SI. No.	Description	Including VAT
43. 3 x 16 mm (7-w) Tk. 49,522.00 44. 3 x 16 mm (19-w) Tk. 49,720.00 45. 3 x 25 mm (7-w) Tk. 77,330.00 46. 3 x 25 mm (19-w) Tk. 77,618.00 47. 3 x 35 sm (19-w) Tk. 96,433.00 48. 3 x 50 sm (19-w) Tk. 135,218.00 49. 3 x 70 sm (19-w) Tk. 188,624.00 50. 3 x 95 sm (19-w) Tk. 250,544.00 51. 3 x 120 sm (37-w) Tk. 315,210.00 52. 3 x 150 sm (37-w) Tk. 393,770.00 53. 3 x 185 sm (37-w) Tk. 484,032.00 51. 3 x 240 sm (37-w) Tk. 627,686.00 55. 3 x 300 sm (61-w) Tk. 10,40,997.00 56. 3 x 400 sm (61-w) Tk. 10,40,997.00 57. 3 x 25 mm 16 mm (77-w) Tk. 113,182.00 59. 3 x 50 sm /25 mm (197-w) Tk. 113,182.00 60. 3 x 70 sm /35 mm (1919-w) Tk. 123,384.00 61. 3 x 95 sm /50 mm (1919-w) Tk. 223,384.00 62. 3 x 120sm /70 mm (3719-w) Tk. 382,346.00 63. 3 x 150sm /70 mm (3719-w) Tk. 461,587.00 64. 3 x 185sm /95 mm (3719-w) Tk. 461,587.00 65. 3 x 240sm /120 mm (3737-w) Tk. 744,122.00 66. 3 x 300sm /150 mm (3179-w) Tk. 10,287.00 67. 4 x 1.5 re (1-w) Tk. 10,763.00 70. 4 x 2.5 re (1-w) Tk. 10,763.00 71. 4 x 4 mm (7-w) Tk. 10,763.00 72. 4 x 6 mm (7-w) Tk. 20,498.00 73. 4 x 16 mm (19-w) Tk. 42,725.00 74. 4 x 16 mm (7-w) Tk. 42,725.00 75. 4 x 25 mm (19-w) Tk. 10,763.00 76. 4 x 25 mm (7-w) Tk. 10,763.00 77. 4 x 25 mm (7-w) Tk. 10,763.00 78. 4 x 25 mm (7-w) Tk. 10,763.00 79. 4 x 25 mm (7-w) Tk. 14,747.00 71. 4 x 4 mm (7-w) Tk. 20,498.00 72. 4 x 6 mm (7-w) Tk. 10,763.00 73. 4 x 16 mm (19-w) Tk. 10,763.00 74. 4 x 15 mm (19-w) Tk. 10,763.00 75. 4 x 16 mm (19-w) Tk. 10,763.00 76. 4 x 25 mm (19-w) Tk. 10,763.00 77. 4 x 25 mm (19-w) Tk. 10,763.00 78. 4 x 25 mm (19-w) Tk. 10,763.00 79. 4 x 50 sm (19-w) Tk. 10,763.00 71. 4 x 25 mm (19-w) Tk. 526,825.00 72. 4 x 6 mm (7-w) Tk. 64,894.00 73. 4 x 15 mm (19-w) Tk. 65,268.00 74. 4 x 15 mm (19-w) Tk. 64,894.00 75. 4 x 15 mm (19-w) Tk. 64,894.00 76. 4 x 25 mm (19-w) Tk. 65,255.00 77. 4 x 25 mm (19-w) Tk. 65,255.00 78. 4		40 2 40 cm (7 m)	THE RESERVE OF THE PARTY OF THE
44. 3 x 16 mm (19-w) Tk. 49,720.00 45. 3 x 25 mm (7-w) Tk. 77,330.00 46. 3 x 25 mm (19-w) Tk. 77,618.00 47. 3 x 35 sm (19-w) Tk. 96,433.00 48. 3 x 50 sm (19-w) Tk. 135,218.00 49. 3 x 70 sm (19-w) Tk. 188,624.00 50. 3 x 95 sm (19-w) Tk. 315,210.00 51. 3 x 120 sm (37-w) Tk. 315,210.00 52. 3 x 150 sm (37-w) Tk. 393,770.00 53. 3 x 185 sm (37-w) Tk. 484,032.00 51. 3 x 240 sm (37-w) Tk. 627,686.00 55. 3 x 300 sm (61-w) Tk. 780,002.00 56. 3 x 400 sm (61-w) Tk. 10,40,997.00 57. 3 x 25 m 16 m (77-w) Tk. 113,182.00 59. 3 x 50 sm /25 m (197-w) Tk. 113,182.00 60. 3 x 70 sm /35 m (1919-w) Tk. 223,384.00 61. 3 x 95 sm /50 m (1919-w) Tk. 223,384.00 62. 3 x 120sm /70 m (3719-w) Tk. 382,346.00 63. 3 x 185 sm /50 m (1919-w) Tk. 299,912.00 64. 3 x 185 sm /3719-w) Tk. 461,587.00 65. 3 x 240 m (37-w) Tk. 10,763.00 66. 3 x 300sm /150 m (6107-w) Tk. 10,763.00 67. 4 x 1.5 re (1-w) Tk. 10,763.00 70. 4 x 2.5 re (1-w) Tk. 10,763.00 71. 4 x 4 m (7-w) Tk. 20,498.00 72. 4 x 6 rm (7-w) Tk. 20,498.00 73. 4 x 15 rm (19-w) Tk. 20,498.00 74. 4 x 15 rm (19-w) Tk. 20,498.00 75. 4 x 16 rm (19-w) Tk. 10,763.00 76. 4 x 25 rm (19-w) Tk. 10,763.00 77. 4 x 25 rm (19-w) Tk. 10,763.00 78. 4 x 35 sm (19-w) Tk. 64,894.00 79. 4 x 50 sm (19-w) Tk. 10,763.00 79. 4 x 50 sm (19-w) Tk. 10,767.00 79. 4 x 50 sm (19-w) Tk. 526,825.00 80. 4 x 70 sm (19-w) Tk. 526,825.00 81. 4 x 150 sm (37-w) Tk. 526,825.00 82. 4 x 120 sm (37-w) Tk. 526,825.00 83. 4 x 150 sm (37-w) Tk. 526,825.00 84. 4 x 185 sm (37-w) Tk. 335,228.00 85. 4 x 240 sm (37-w) Tk. 650,255.00 86. 4 x 240 sm (37-w) Tk. 650,255.00 87. 4 x 240 sm (37-w) Tk. 849,336.00		Control of the control of the large of the control	The Part of the Control of the Contr
45. 3 x 25 mm (7-w) Tk. 77,330.00 46. 3 x 25 mm (19-w) Tk. 77,618.00 47. 3 x 35 sm (19-w) Tk. 96,433.00 48. 3 x 50 sm (19-w) Tk. 135,218.00 49. 3 x 70 sm (19-w) Tk. 188,624.00 50. 3 x 95 sm (19-w) Tk. 250,544.00 51. 3 x 120 sm (37-w) Tk. 315,210.00 52. 3 x 150 sm (37-w) Tk. 393,770.00 53. 3 x 185 sm (37-w) Tk. 484,032.00 51. 3 x 240 sm (37-w) Tk. 627,686.00 55. 3 x 300 sm (61-w) Tk. 780,002.00 56. 3 x 400 sm (61-w) Tk. 1040,997.00 57. 3 x 25 m 16 m (197-w) Tk. 113,182.00 59. 3 x 50 sm (25 m (197-w) Tk. 160,001.00 60. 3 x 70 sm (35 m (1919-w) Tk. 223,384.00 61. 3 x 95 sm /50 m (1919-w) Tk. 382,346.00 63. 3 x 120sm /70 m (3719-w) Tk. 461,587.00 64. 3 x 185sm /95 m (3719-w) Tk. 744,122.00 66. 3 x 300sm /150 m (6137-w) Tk. 10,763.00 67. 4 x 1.5 re (1-w) Tk. 10,763.00 69. 4 x 2.5 re (1-w) Tk. 10,763.00 70. 4 x 2.5 rm (7-w) Tk. 20,498.00 71. 4 x 4 rm (7-w) Tk. 20,498.00 72. 4 x 6 rm (7-w) Tk. 20,498.00 73. 4 x 16 rm (7-w) Tk. 20,498.00 74. 4 x 16 rm (7-w) Tk. 20,498.00 75. 4 x 16 rm (7-w) Tk. 64,894.00 76. 4 x 2.5 rm (7-w) Tk. 10,763.00 77. 4 x 25 rm (19-w) Tk. 20,498.00 78. 4 x 35 sm (19-w) Tk. 65,268.00 79. 4 x 50 sm (19-w) Tk. 64,894.00 78. 4 x 35 sm (19-w) Tk. 64,894.00 79. 4 x 50 sm (19-w) Tk. 64,894.00 79. 4 x 50 sm (19-w) Tk. 10,767.00 79. 4 x 50 sm (19-w) Tk. 127,607.00 79. 4 x 50 sm (19-w) Tk. 252,219.00 80. 4 x 70 sm (19-w) Tk. 252,219.00 81. 4 x 95 sm (19-w) Tk. 526,825.00 82. 4 x 120 sm (37-w) Tk. 526,825.00 83. 4 x 150 sm (37-w) Tk. 650,255.00 84. 4 x 185 sm (37-w) Tk. 650,255.00 85. 4 x 240 sm (37-w) Tk. 649,336.00			THE PARTY OF THE P
46. 3 x 25 mm (19-w) Tk. 77,618.00 47. 3 x 35 sm (19-w) Tk. 96,433.00 48. 3 x 50 sm (19-w) Tk. 135,218.00 50. 3 x 95 sm (19-w) Tk. 250,544.00 51. 3 x 120 sm (37-w) Tk. 315,210.00 52. 3 x 150 sm (37-w) Tk. 393,770.00 53. 3 x 185 sm (37-w) Tk. 484,032.00 51. 3 x 240 sm (37-w) Tk. 627,686.00 55. 3 x 300 sm (61-w) Tk. 780,002.00 56. 3 x 400 sm (61-w) Tk. 1040,997.00 57. 3 x 25 m 16 m (77-w) Tk. 113,182.00 59. 3 x 50 sm (25 m (197-w) Tk. 113,182.00 60. 3 x 70 sm (35 m (1919-w) Tk. 223,384.00 61. 3 x 95 sm /50 m (1919-w) Tk. 299,912.00 62. 3 x 120sm /70 m (3719-w) Tk. 461,587.00 63. 3 x 150sm /150 m (6137-w) Tk. 744,122.00 66. 3 x 300sm /150 m (6137-w) Tk. 10,287.00 67. 4 x 1.5 re (1-w) Tk. 10,287.00 68. 4 x 1.5 rm (7-w) Tk. 10,763.00 70. 4 x 2.5 rm (7-w) Tk. 20,498.00 71. 4 x 4 m (7-w) Tk. 20,498.00 72. 4 x 6 rm (7-w) Tk. 20,498.00 73. 4 x 16 rm (7-w) Tk. 20,498.00 74. 4 x 16 rm (7-w) Tk. 64,894.00 75. 4 x 16 rm (7-w) Tk. 10,767.00 77. 4 x 25 rm (19-w) Tk. 64,894.00 78. 4 x 35 sm (19-w) Tk. 65,268.00 79. 4 x 25 rm (19-w) Tk. 10,767.00 79. 4 x 25 rm (19-w) Tk. 10,767.00 79. 4 x 25 rm (19-w) Tk. 10,767.00 79. 4 x 50 sm (19-w) Tk. 127,607.00 79. 4 x 50 sm (19-w) Tk. 252,219.00 80. 4 x 70 sm (19-w) Tk. 252,219.00 81. 4 x 95 sm (19-w) Tk. 526,825.00 82. 4 x 120 sm (37-w) Tk. 650,255.00 83. 4 x 150 sm (37-w) Tk. 650,255.00 84. 4 x 185 sm (37-w) Tk. 649,336.00		The second secon	
47. 3 x 35 sm (19-w) Tk. 96,433.00 48. 3 x 50 sm (19-w) Tk. 135,218.00 49. 3 x 70 sm (19-w) Tk. 188,624.00 50. 3 x 95 sm (19-w) Tk. 250,544.00 51. 3 x 120 sm (37-w) Tk. 315,210.00 52. 3 x 150 sm (37-w) Tk. 393,770.00 53. 3 x 185 sm (37-w) Tk. 484,032.00 51. 3 x 240 sm (37-w) Tk. 627,686.00 55. 3 x 300 sm (61-w) Tk. 780,002.00 56. 3 x 400 sm (61-w) Tk. 1,040,997.00 57. 3 x 25 m 16 m (77-a) Tk. 92,755.00 58. 3 x 35 sm 16 m (197-w) Tk. 113,182.00 59. 3 x 50 sm 25 m (1919-w) Tk. 123,384.00 60. 3 x 70 sm 35 m (1919-w) Tk. 223,384.00 61. 3 x 95 sm 50 m (1919-w) Tk. 382,346.00 63. 3 x 150sm 70 m (3719-w) Tk. 382,346.00 64. 3 x 185sm 95 m (3719-w) Tk. 576,309.00 65. 3 x 240sm 120 m (3713-w) Tk. 744,122.00 66. 3 x 300sm 150 m (6137-w) Tk. 10,287.00 67. 4 x 1.5 re (1-w) Tk. 10,287.00 69. 4 x 2.5 re (1-w) Tk. 10,763.00 70. 4 x 2.5 rm (7-w) Tk. 14,747.00 71. 4 x 4 rm (7-w) Tk. 20,498.00 72. 4 x 6 rm (7-w) Tk. 20,498.00 73. 4 x 10 rm (7-w) Tk. 14,747.00 74. 4 x 16 rm (7-w) Tk. 14,747.00 75. 4 x 16 rm (19-w) Tk. 10,763.00 76. 4 x 25 rm (19-w) Tk. 10,767.00 77. 4 x 25 rm (19-w) Tk. 10,767.00 78. 4 x 35 sm (19-w) Tk. 10,767.00 79. 4 x 50 sm (19-w) Tk. 10,0757.00 80. 4 x 70 sm (19-w) Tk. 10,0757.00 81. 4 x 95 sm (19-w) Tk. 252,219.00 82. 4 x 120 sm (37-w) Tk. 335,228.00 83. 4 x 150 sm (37-w) Tk. 335,228.00 84. 4 x 185 sm (37-w) Tk. 526,825.00 85. 4 x 240 sm (37-w) Tk. 650,255.00 76. 650,255.00 776. 650,255.00 7776. 650,255.00 77776.00 77776.00 77776.00 7777777777		CONTRACTOR OF THE PROPERTY OF	
48. 3 x 50 sm (19-w) Tk. 135,218.00 49. 3 x 70 sm (19-w) Tk. 188,624.00 50. 3 x 95 sm (19-w) Tk. 250,544.00 51. 3 x 120 sm (37-w) Tk. 315,210.00 52. 3 x 150 sm (37-w) Tk. 393,770.00 53. 3 x 185 sm (37-w) Tk. 484,032.00 51. 3 x 240 sm (37-w) Tk. 627,686.00 55. 3 x 300 sm (61-w) Tk. 780,002.00 56. 3 x 400 sm (61-w) Tk. 10,40,997.00 57. 3 x 25 m 16 m (77-w) Tk. 92,755.00 58. 3 x 35 sm 16 m (197-w) Tk. 113,182.00 59. 3 x 50 sm 25 m (1919-w) Tk. 123,384.00 60. 3 x 70 sm 35 m (1919-w) Tk. 223,384.00 61. 3 x 95 sm 50 m (1919-w) Tk. 223,384.00 62. 3 x 120sm 70 m (3719-w) Tk. 382,346.00 63. 3 x 150sm 70 m (3719-w) Tk. 576,309.00 64. 3 x 185sm 95 m (3719-w) Tk. 744,122.00 66. 3 x 300sm 150 m (6137-w) Tk. 10,287.00 67. 4 x 1.5 re (1-w) Tk. 10,287.00 69. 4 x 2.5 re (1-w) Tk. 10,763.00 70. 4 x 2.5 rm (7-w) Tk. 14,747.00 71. 4 x 4 rm (7-w) Tk. 20,498.00 72. 4 x 6 rm (7-w) Tk. 20,498.00 73. 4 x 16 rm (7-w) Tk. 14,747.00 74. 4 x 16 rm (7-w) Tk. 20,498.00 75. 4 x 16 rm (7-w) Tk. 10,767.00 77. 4 x 25 rm (19-w) Tk. 10,767.00 78. 4 x 35 sm (19-w) Tk. 10,767.00 79. 4 x 50 sm (19-w) Tk. 10,767.00 79. 4 x 50 sm (19-w) Tk. 10,287.00 80. 4 x 70 sm (19-w) Tk. 10,287.00 81. 4 x 95 sm (19-w) Tk. 10,287.00 82. 4 x 120 sm (37-w) Tk. 10,287.00 83. 4 x 150 sm (37-w) Tk. 10,257.00 84. 4 x 150 sm (37-w) Tk. 10,257.00 75. 68. 4 x 150 sm (19-w) Tk. 10,257.00 76. 69. 5268.00 77. 77. 78. 50 sm (19-w) Tk. 10,0757.00 78. 69. 60 sm (19-w) Tk. 10,0757.00 79. 79. 70 sm (19-w) Tk. 10,0757.00 79. 70 sm (19-w) Tk. 10,0757.00 79. 70 sm (19-w) Tk. 10,0757.00 71. 71 sm (10,000			Chief Committee Contractor Contractor
49. 3 x 70 sm (19-w) Tk. 188,624.00 50. 3 x 95 sm (19-w) Tk. 250,544.00 51. 3 x 120 sm (37-w) Tk. 315,210.00 52. 3 x 150 sm (37-w) Tk. 393,770.00 53. 3 x 240 sm (37-w) Tk. 484,032.00 55. 3 x 300 sm (61-w) Tk. 780,002.00 56. 3 x 400 sm (61-w) Tk. 1,040,997.00 57. 3 x 25 m 16 m (77-w) Tk. 13,182.00 59. 3 x 50 sm (25 m 197-w) Tk. 113,182.00 60. 3 x 70 sm (35 m 1919-w) Tk. 223,384.00 61. 3 x 95 sm (50 m (37/9) Tk. 382,346.00 63. 3 x 120sn 70 m (37/19-w) Tk. 382,346.00 64. 3 x 185sm 95 m (37/19-w) Tk. 576,309.00 65. 3 x 240sm (150 m (51/37-w) Tk. 10,287.00 66. 3 x 300sm (150 m (51/37-w) Tk. 10,287.00 67. 4 x 1.5 re (1-w) Tk. 10,763.00 68. 4 x 2.5 re (1-w) Tk. 10,763.00 70. 4 x 2.5 rm (7-w) Tk. 20,498.00 71. 4 x 4 rm (7-w) Tk. 20,498.00 72. 4 x 6 rm (7-w) Tk. 10,763.00 74. 4 x 16 rm (7-w) Tk. 20,498.00 75. 4 x 16 rm (19-w) Tk. 10,767.00 76. 4 x 25 rm (19-w) Tk. 10,767.00 77. 4 x 25 rm (19-w) Tk. 10,767.00 78. 4 x 35 sm (19-w) Tk. 10,767.00 79. 4 x 50 sm (19-w) Tk. 10,767.00 79. 4 x 50 sm (19-w) Tk. 125,221.00 80. 4 x 70 sm (19-w) Tk. 126,268.00 79. 4 x 50 sm (19-w) Tk. 10,767.00 79. 4 x 50 sm (19-w) Tk. 10,767.00 79. 4 x 50 sm (19-w) Tk. 10,767.00 79. 4 x 50 sm (19-w) Tk. 127,607.00 79. 4 x 50 sm (19-w) Tk. 252,219.00 81. 4 x 95 sm (19-w) Tk. 252,219.00 82. 4 x 120 sm (37-w) Tk. 64,894.00 75. 64, 250 sm (19-w) Tk. 100,757.00 76. 650,255.00 77. 650,255.00 77. 77. 78. 78. 78. 78. 78. 78. 78. 78.			Control of the Contro
50. 3 x 95 sm (19-w) Tk. 250,544.00 51. 3 x 120 sm (37-w) Tk. 315,210.00 52. 3 x 150 sm (37-w) Tk. 393,770.00 53. 3 x 185 sm (37-w) Tk. 484,032.00 51. 3 x 240 sm (37-w) Tk. 627,686.00 55. 3 x 300 sm (61-w) Tk. 780,002.00 56. 3 x 400 sm (61-w) Tk. 1,040,997.00 57. 3 x 25 m 16 m (77-w) Tk. 13,182.00 59. 3 x 50 sm (25 m (197-w) Tk. 113,182.00 60. 3 x 70 sm (35 m (1919-w) Tk. 223,384.00 61. 3 x 95 sm (50 m (1919-w) Tk. 299,912.00 62. 3 x 120sm (70 m (37/19-w) Tk. 382,346.00 63. 3 x 185sm (95 m (37/19-w) Tk. 576,309.00 64. 3 x 185sm (95 m (37/19-w) Tk. 744,122.00 66. 3 x 300sm (150 m (61/37-w) Tk. 10,287.00 67. 4 x 1.5 re (1-w) Tk. 10,287.00 68. 4 x 1.5 rm (7-w) Tk. 10,763.00 70. 4 x 2.5 rm (7-w) Tk. 14,747.00 71. 4 x 4 m (7-w) Tk. 20,498.00 72. 4 x 6 rm (7-w) Tk. 28,128.00 73. 4 x 10 rm (7-w) Tk. 28,128.00 74. 4 x 16 rm (19-w) Tk. 10,767.00 75. 4 x 16 rm (19-w) Tk. 10,767.00 76. 4 x 25 rm (7-w) Tk. 10,767.00 77. 4 x 25 rm (7-w) Tk. 10,767.00 78. 4 x 35 sm (19-w) Tk. 10,767.00 79. 4 x 50 sm (19-w) Tk. 10,767.00 79. 4 x 50 sm (19-w) Tk. 127,607.00 79. 4 x 50 sm (19-w) Tk. 252,219.00 80. 4 x 70 sm (19-w) Tk. 252,219.00 81. 4 x 95 sm (19-w) Tk. 526,825.00 82. 4 x 120 sm (37-w) Tk. 526,825.00 83. 4 x 240 sm (37-w) Tk. 650,255.00 76. 640,000 Tk. 849,336.00			A CONTRACTOR OF THE PARTY OF TH
51. 3 x 120 sm (37-w) Tk. 315,210.00 52. 3 x 150 sm (37-w) Tk. 393,770.00 53. 3 x 185 sm (37-w) Tk. 484,032.00 51. 3 x 240 sm (37-w) Tk. 627,686.00 55. 3 x 300 sm (61-w) Tk. 780,002.00 56. 3 x 400 sm (61-w) Tk. 1,040,997.00 57. 3 x 25 m 16 m (77-w) Tk. 13,182.00 59. 3 x 50 sm (25 m (197-w) Tk. 160,001.00 60. 3 x 70 sm (35 m (1919-w) Tk. 223,384.00 61. 3 x 95 sm /50 m (1919-w) Tk. 299,912.00 62. 3 x 120sm /70 m (37/19-w) Tk. 382,346.00 63. 3 x 185sm /95 m (37/19-w) Tk. 576,309.00 64. 3 x 185sm /95 m (37/19-w) Tk. 744,122.00 66. 3 x 300sm /150 m (61/37-w) Tk. 10,287.00 67. 4 x 1.5 re (1-w) Tk. 10,287.00 68. 4 x 1.5 rm (7-w) Tk. 10,763.00 69. 4 x 2.5 re (1-w) Tk. 14,747.00 71. 4 x 4 m (7-w) Tk. 20,498.00 72. 4 x 6 m (7-w) Tk. 28,128.00 73. 4 x 10 m (7-w) Tk. 64,894.00 74. 4 x 16 rm (7-w) Tk. 65,268.00 76. 4 x 25 rm (7-w) Tk. 64,894.00 77. 4 x 25 rm (19-w) Tk. 65,268.00 76. 4 x 25 rm (19-w) Tk. 10,767.00 77. 4 x 25 rm (19-w) Tk. 10,767.00 78. 4 x 35 sm (19-w) Tk. 10,767.00 79. 4 x 50 sm (19-w) Tk. 10,420.00 78. 4 x 150 sm (19-w) Tk. 127,607.00 79. 4 x 50 sm (19-w) Tk. 127,607.00 71. 4 x 150 sm (37-w) Tk. 127,607.00 72. 4 x 150 sm (19-w) Tk. 127,607.00 73. 4 x 150 sm (19-w) Tk. 127,607.00 74. 4 x 150 sm (19-w) Tk. 127,607.00 75. 4 x 150 sm (19-w) Tk. 127,607.00 76. 4 x 25 rm (19-w) Tk. 127,607.00 77. 4 x 25 rm (19-w) Tk. 127,607.00 78. 4 x 150 sm (19-w) Tk. 127,607.00 79. 4 x 50 s		CONTRACTOR OF THE PROPERTY OF THE PERSON OF	Control of the Contro
52. 3 x 150 sm (37-w) Tk. 393,770.00 53. 3 x 185 sm (37-w) Tk. 484,032.00 55. 3 x 240 sm (37-w) Tk. 627,686.00 55. 3 x 300 sm (61-w) Tk. 780,002.00 56. 3 x 400 sm (61-w) Tk. 1,040,997.00 57. 3 x 25 m /16 m (77-w) Tk. 92,755.00 58. 3 x 35 sm /16 m (197-w) Tk. 113,182.00 59. 3 x 50 sm /25 m (197-w) Tk. 160,001.00 60. 3 x 70 sm /35 m (1919-w) Tk. 223,384.00 61. 3 x 95 sm /50 m (1919-w) Tk. 299,912.00 62. 3 x 120sm /70 m (37/19-w) Tk. 382,346.00 63. 3 x 185sm /95 m (37/19-w) Tk. 576,309.00 64. 3 x 185sm /95 m (37/19-w) Tk. 576,309.00 65. 3 x 240sm /120 m (37/37-w) Tk. 744,122.00 66. 3 x 300sm /150 m (61/37-w) Tk. 10,287.00 67. 4 x 1.5 re (1-w) Tk. 10,763.00 69. 4 x 2.5 re (1-w) Tk. 10,763.00 70. 4 x 2.5 rm (7-w) Tk. 14,747.00 71. 4 x 4 rm (7-w) Tk. 20,498.00 72. 4 x 6 rm (7-w) Tk. 20,498.00 73. 4 x 10 rm (7-w) Tk. 20,498.00 74. 4 x 16 rm (7-w) Tk. 20,498.00 75. 4 x 16 rm (19-w) Tk. 64,894.00 76. 4 x 25 rm (19-w) Tk. 10,767.00 77. 4 x 25 rm (19-w) Tk. 10,767.00 78. 4 x 35 sm (19-w) Tk. 10,757.00 79. 4 x 50 sm (19-w) Tk. 10,757.00 79. 4 x 50 sm (19-w) Tk. 10,757.00 79. 4 x 50 sm (19-w) Tk. 10,742.00 80. 4 x 70 sm (19-w) Tk. 10,757.00 81. 4 x 95 sm (19-w) Tk. 10,757.00 82. 4 x 120 sm (37-w) Tk. 127,607.00 83. 4 x 150 sm (37-w) Tk. 526,825.00 84. 4 x 185 sm (37-w) Tk. 650,255.00 85. 4 x 240 sm (37-w) Tk. 650,255.00 86. 4 x 240 sm (37-w) Tk. 64,9336.00		The state of the s	The state of the s
53. 3 x 185 sm (37-w)		The state of the s	
51. 3 x 240 sm (37-w)		The state of the s	
55. 3 x 300 sm (61-w) Tk. 780,002.00 56. 3 x 400 sm (61-w) Tk. 1,040,997.00 57. 3 x 25 m / 16 m (7/7-w) Tk. 92,755.00 58. 3 x 35 sm / 16 m (19/7-w) Tk. 113,182.00 59. 3 x 50 sm / 25 m (19/7-w) Tk. 160,001.00 60. 3 x 70 sm / 35 m (19/19-w) Tk. 223,384.00 61. 3 x 95 sm / 50 m (19/19-w) Tk. 299,912.00 62. 3 x 120sn / 70 m (37/19-w) Tk. 382,346.00 63. 3 x 150sn / 70 m (37/19-w) Tk. 461,587.00 64. 3 x 185sn / 95 m (37/19-w) Tk. 576,309.00 65. 3 x 240sn / 120 m (37/37-w) Tk. 744,122.00 66. 3 x 300sn / 150 m (61/37-w) Tk. 744,122.00 67. 4 x 1.5 re (1-w) Tk. 10,287.00 68. 4 x 1.5 m (7-w) Tk. 10,763.00 69. 4 x 2.5 re (1-w) Tk. 14,747.00 70. 4 x 2.5 m (7-w) Tk. 14,747.00 71. 4 x 4 m (7-w) Tk. 20,498.00 72. 4 x 6 m (7-w) Tk. 20,498.00 73. 4 x 10 m (7-w) Tk. 28,128.00 74. 4 x 16 m (7-w) Tk. 64,894.00 75. 4 x 16 m (7-w) Tk. 64,894.00 76. 4 x 25 m (7-w) Tk. 100,757.00 77. 4 x 25 m (19-w) Tk. 100,757.00 77. 4 x 25 m (19-w) Tk. 101,442.00 78. 4 x 35 sm (19-w) Tk. 101,442.00 78. 4 x 35 sm (19-w) Tk. 101,442.00 78. 4 x 35 sm (19-w) Tk. 101,442.00 78. 4 x 120 sm (37-w) Tk. 127,607.00 79. 4 x 50 sm (19-w) Tk. 252,219.00 80. 4 x 70 sm (19-w) Tk. 335,228.00 82. 4 x 120 sm (37-w) Tk. 526,825.00 83. 4 x 150 sm (37-w) Tk. 526,825.00 76. 52,625.00 77. Tk. 240 sm (37-w) Tk. 526,825.00 77. Tk. 526,825.00 78. 4 x 240 sm (37-w) Tk. 650,255.00 78. 4 x 240 sm (37-w) Tk. 650,255.00			The big and the second of the
56. 3 x 400 sm (61-w) Tk. 1,040,997.00 57. 3 x 25 m / 16 m (7/7-w) Tk. 92,755.00 58. 3 x 35 sm / 16 m (19/7-w) Tk. 113,182.00 59. 3 x 50 sm / 25 m (19/7-w) Tk. 160,001.00 60. 3 x 70 sm / 35 m (19/19-w) Tk. 223,384.00 61. 3 x 95 sm / 50 m (19/19-w) Tk. 299,912.00 62. 3 x 120sm / 70 m (37/19-w) Tk. 382,346.00 63. 3 x 150sm / 70 m (37/19-w) Tk. 461,587.00 64. 3 x 185sm / 95 m (37/19-w) Tk. 576,309.00 65. 3 x 240sm / 120 m (37/37-w) Tk. 744,122.00 66. 3 x 300sm / 150 m (61/37-w) Tk. 744,122.00 66. 3 x 300sm / 150 m (61/37-w) Tk. 10,287.00 67. 4 x 1.5 re (1-w) Tk. 10,763.00 69. 4 x 2.5 re (1-w) Tk. 10,763.00 70. 4 x 2.5 rm (7-w) Tk. 14,747.00 71. 4 x 4 rm (7-w) Tk. 20,498.00 72. 4 x 6 rm (7-w) Tk. 20,498.00 73. 4 x 10 rm (7-w) Tk. 28,128.00 74. 4 x 16 rm (7-w) Tk. 64,894.00 75. 4 x 16 rm (19-w) Tk. 64,894.00 76. 4 x 25 rm (7-w) Tk. 100,757.00 77. 4 x 25 rm (19-w) Tk. 101,442.00 78. 4 x 35 sm (19-w) Tk. 101,442.00 79. 4 x 50 sm (19-w) Tk. 101,442.00 79. 4 x 50 sm (19-w) Tk. 101,442.00 79. 4 x 50 sm (19-w) Tk. 127,607.00 79. 4 x 50 sm (19-w) Tk. 252,219.00 80. 4 x 70 sm (19-w) Tk. 252,219.00 81. 4 x 95 sm (19-w) Tk. 252,219.00 82. 4 x 120 sm (37-w) Tk. 526,825.00 R4. 4 x 185 sm (37-w) Tk. 526,825.00 R5. 4 x 240 sm (37-w) Tk. 650,255.00 R5. 4 x 240 sm (37-w) Tk. 849,336.00			
57. 3 x 25 m / 16 m / (7/-w)		and the state of t	
58. 3 x 35 sm / 16 mm (19/7-w)	17	The state of the s	Committee of the Commit
59. 3x 50 sm (25 m (19/7-w)	1	The state of the s	Contract of the Contract of th
60. 3 x 70 sm / 35 m (19/19-w)		the first of the first the professional transfer of the first of the f	CONTRACTOR
61. 3 x 95 sm / 50 m (19/19-w) Tk. 299,912.00 62. 3 x 120sm / 70 m (37/19-w) Tk. 382,346.00 63. 3 x 150sm / 70 m (37/19-w) Tk. 461,587.00 64. 3 x 185sm / 95 m (37/19-w) Tk. 576,309.00 65. 3 x 240sm / 120 m (37/37-w) Tk. 744,122.00 66. 3 x 300sm / 150 m (61/37-w) Tk. 925,630.00 67. 4 x 1.5 re (1-w) Tk. 10,287.00 68. 4 x 1.5 m (7-w) Tk. 10,763.00 69. 4 x 2.5 re (1-w) Tk. 14,252.00 70. 4 x 2.5 rm (7-w) Tk. 14,747.00 71. 4 x 4 rm (7-w) Tk. 20,498.00 72. 4 x 6 rm (7-w) Tk. 28,128.00 73. 4 x 10 rm (7-w) Tk. 42,725.00 74. 4 x 16 rm (7-w) Tk. 64,894.00 75. 4 x 16 rm (19-w) Tk. 65,268.00 76. 4 x 25 rm (19-w) Tk. 100,757.00 77. 4 x 25 rm (19-w) Tk. 101,442.00 78. 4 x 35 sm (19-w) Tk. 127,607.00 79. 4 x 50 sm (19-w) Tk. 127,607.00 79. 4 x 50 sm (19-w) Tk. 127,607.00 80. 4 x 70 sm (19-w) Tk. 252,219.00 81. 4 x 95 sm (19-w) Tk. 252,219.00 82. 4 x 120 sm (37-w) Tk. 422,774.00 83. 4 x 185 sm (37-w) Tk. 526,825.00 84. 4 x 185 sm (37-w) Tk. 650,255.00 76. 65,255.00 77. 78. 4 x 20 sm (37-w) Tk. 526,825.00 78. 4 x 240 sm (37-w) Tk. 650,255.00 78. 4 x 240 sm (37-w) Tk. 849,336.00			The state of the s
62. 3 x 120sm / 70 m (37/19-w) Tk. 382,346.00 63. 3 x 150sm / 70 m (37/19-w) Tk. 461,587.00 64. 3 x 185sm / 95 m (37/19-w) Tk. 576,309.00 65. 3 x 240sm / 120 m (37/37-w) Tk. 744,122.00 66. 3 x 300sm / 150 m (61/37-w) Tk. 925,630.00 67. 4 x 1.5 re (1-w) Tk. 10,287.00 68. 4 x 1.5 rm (7-w) Tk. 10,763.00 69. 4 x 2.5 re (1-w) Tk. 14,252.00 70. 4 x 2.5 rm (7-w) Tk. 14,747.00 71. 4 x 4 rm (7-w) Tk. 20,498.00 72. 4 x 6 rm (7-w) Tk. 20,498.00 73. 4 x 10 rm (7-w) Tk. 42,725.00 74. 4 x 16 rm (7-w) Tk. 64,894.00 75. 4 x 16 rm (19-w) Tk. 65,268.00 76. 4 x 25 rm (7-w) Tk. 100,757.00 77. 4 x 25 rm (19-w) Tk. 101,442.00 78. 4 x 35 sm (19-w) Tk. 101,442.00 78. 4 x 50 sm (19-w) Tk. 127,607.00 79. 4 x 50 sm (19-w) Tk. 180,291.00 80. 4 x 70 sm (19-w) Tk. 335,228.00 81. 4 x 95 sm (19-w) Tk. 335,228.00 82. 4 x 120 sm (37-w) Tk. 526,825.00 83. 4 x 150 sm (37-w) Tk. 526,825.00 76. 52,550.00 77. 52,6325.00 77. 52,6325.00 77. 78. 4 x 185 sm (37-w) Tk. 526,825.00 78. 4 x 240 sm (37-w) Tk. 650,255.00 78. 4 x 240 sm (37-w) Tk. 649,336.00		60, 3 x 70 sm / 35 tm (19/19-w)	A CONTRACTOR OF THE PROPERTY O
63. 3 x 150sm / 70 m (37/19-w) Tk. 461,587.00 64. 3 x 185sm / 95 m (37/19-w) Tk. 576,309.00 65. 3 x 240sm / 120 m (37/37-w) Tk. 744,122.00 66. 3 x 300sm / 150 m (61/37-w) Tk. 925,630.00 67. 4 x 1.5 re (1-w) Tk. 10,287.00 68. 4 x 1.5 rm (7-w) Tk. 10,763.00 69. 4 x 2.5 re (1-w) Tk. 14,747.00 70. 4 x 2.5 rm (7-w) Tk. 14,747.00 71. 4 x 4 rm (7-w) Tk. 20,498.00 72. 4 x 6 rm (7-w) Tk. 28,128.00 73. 4 x 10 rm (7-w) Tk. 64,894.00 75. 4 x 16 rm (7-w) Tk. 64,894.00 76. 4 x 25 rm (7-w) Tk. 100,757.00 77. 4 x 25 rm (19-w) Tk. 101,442.00 78. 4 x 35 sm (19-w) Tk. 101,442.00 78. 4 x 50 sm (19-w) Tk. 127,607.00 79. 4 x 50 sm (19-w) Tk. 127,607.00 80. 4 x 70 sm (19-w) Tk. 127,607.00 81. 4 x 95 sm (19-w) Tk. 252,219.00 82. 4 x 120 sm (37-w) Tk. 526,825.00 83. 4 x 150 sm (37-w) Tk. 526,825.00 84. 4 x 185 sm (37-w) Tk. 526,825.00 76. 64 x 240 sm (37-w) Tk. 526,825.00 76. 65 x 240 sm (37-w) Tk. 849,336.00		61. 3 x 95 sm / 50 rm (19/19-w)	THE RESERVE THE PARTY OF THE PA
64. 3 x 185sm / 95 m (37/19-w) Tk. 576,309.00 65. 3 x 240sm / 120 m (37/37-w) Tk. 744, 122.00 66. 3 x 300sm / 150 m (61/37-w) Tk. 925,630.00 67. 4 x 1.5 re (1-w) Tk. 10,287.00 68. 4 x 1.5 rm (7-w) Tk. 10,763.00 69. 4 x 2.5 re (1-w) Tk. 14,252.00 70. 4 x 2.5 rm (7-w) Tk. 14,747.00 71. 4 x 4 rm (7-w) Tk. 20,498.00 72. 4 x 6 rm (7-w) Tk. 28,128.00 73. 4 x 10 rm (7-w) Tk. 42,725.00 74. 4 x 16 rm (7-w) Tk. 64,894.00 75. 4 x 16 rm (19-w) Tk. 65,268.00 76. 4 x 25 rm (7-w) Tk. 100,757.00 77. 4 x 25 rm (19-w) Tk. 101,442.00 78. 4 x 35 sm (19-w) Tk. 127,607.00 79. 4 x 50 sm (19-w) Tk. 127,607.00 80. 4 x 70 sm (19-w) Tk. 180,291.00 81. 4 x 95 sm (19-w) Tk. 335,228.00 82. 4 x 120 sm (37-w) Tk. 526,825.00 83. 4 x 150 sm (37-w) Tk. 526,825.00 84. 4 x 185 sm (37-w) Tk. 650,255.00 85. 4 x 240 sm (37-w) Tk. 849,336.00		62. 3 x 120sm / 70 rm (37/19-w)	A CALCULATION OF THE PROPERTY OF THE PARTY O
65. 3 x 240sm / 120 m (37/37-w)		63. 3 x 150sm / 70 mm (37/19-w)	Commence of the same of the sa
66. 3 x 300sm / 150 m (61/37-w) Tk. 925,630.00 67. 4 x 1.5 re (1-w) Tk. 10,287.00 68. 4 x 1.5 rm (7-w) Tk. 10,763.00 69. 4 x 2.5 re (1-w) Tk. 14,252.00 70. 4 x 2.5 rm (7-w) Tk. 14,747.00 71. 4 x 4 rm (7-w) Tk. 20,498.00 72. 4 x 6 rm (7-w) Tk. 28,128.00 73. 4 x 10 rm (7-w) Tk. 42,725.00 74. 4 x 16 rm (7-w) Tk. 64,894.00 75. 4 x 16 rm (19-w) Tk. 65,268.00 76. 4 x 25 rm (7-w) Tk. 100,757.00 77. 4 x 25 rm (19-w) Tk. 101,442.00 78. 4 x 35 sm (19-w) Tk. 127,607.00 79. 4 x 50 sm (19-w) Tk. 180,291.00 80. 4 x 70 sm (19-w) Tk. 180,291.00 81. 4 x 95 sm (19-w) Tk. 335,228.00 82. 4 x 120 sm (37-w) Tk. 422,774.00 83. 4 x 150 sm (37-w) Tk. 526,825.00 84. 4 x 185 sm (37-w) Tk. 650,255.00 85. 4 x 240 sm (37-w) Tk. 849,336.00			A RESIDENCE OF THE PROPERTY OF
67. 4 x 1.5 re (1-w) Tk. 10,287.00 68. 4 x 1.5 rm (7-w) Tk. 10,763.00 69. 4 x 2.5 re (1-w) Tk. 14,252.00 70. 4 x 2.5 rm (7-w) Tk. 14,747.00 71. 4 x 4 rm (7-w) Tk. 20,498.00 72. 4 x 6 rm (7-w) Tk. 28,128.00 73. 4 x 10 rm (7-w) Tk. 42,725.00 74. 4 x 16 rm (7-w) Tk. 64,894.00 75. 4 x 16 rm (19-w) Tk. 65,268.00 76. 4 x 25 rm (7-w) Tk. 100,757.00 77. 4 x 25 rm (19-w) Tk. 101,442.00 78. 4 x 35 sm (19-w) Tk. 127,607.00 79. 4 x 50 sm (19-w) Tk. 127,607.00 80. 4 x 70 sm (19-w) Tk. 180,291.00 81. 4 x 95 sm (19-w) Tk. 252,219.00 82. 4 x 120 sm (37-w) Tk. 422,774.00 83. 4 x 150 sm (37-w) Tk. 526,825.00 84. 4 x 185 sm (37-w) Tk. 650,255.00 85. 4 x 240 sm (37-w) Tk. 849,336.00			A STATE OF THE PARTY OF THE PAR
68. 4 x 1.5 mm (7-w)		66. 3 x 300sm / 150 rm (61/37-w)	CONTRACTOR OF THE PARTY OF THE
69. 4 x 2.5 re (1-w)		The state of the s	The state of the s
70. 4 x 2.5 m (7-w) Tk. 14,747.00 71. 4 x 4 m (7-w) Tk. 20,498.00 72. 4 x 6 m (7-w) Tk. 28,128.00 73. 4 x 10 m (7-w) Tk. 42,725.00 74. 4 x 16 m (7-w) Tk. 64,894.00 75. 4 x 16 m (19-w) Tk. 65,268.00 76. 4 x 25 m (7-w) Tk. 100,757.00 77. 4 x 25 m (19-w) Tk. 101,442.00 78. 4 x 35 sm (19-w) Tk. 127,607.00 79. 4 x 50 sm (19-w) Tk. 180,291.00 80. 4 x 70 sm (19-w) Tk. 180,291.00 81. 4 x 95 sm (19-w) Tk. 252,219.00 82. 4 x 120 sm (37-w) Tk. 422,774.00 83. 4 x 150 sm (37-w) Tk. 526,825.00 84. 4 x 185 sm (37-w) Tk. 650,255.00 85. 4 x 240 sm (37-w) Tk. 849,336.00	۰		THE RESERVE THE PROPERTY OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO
71. 4 x 4 m (7-w) Tk. 20,498.00 72. 4 x 6 m (7-w) Tk. 28,128.00 73. 4 x 10 m (7-w) Tk. 42,725.00 74. 4 x 16 m (7-w) Tk. 64,894.00 75. 4 x 16 m (19-w) Tk. 65,268.00 76. 4 x 25 m (7-w) Tk. 100,757.00 77. 4 x 25 m (19-w) Tk. 101,442.00 78. 4 x 35 sm (19-w) Tk. 127,607.00 79. 4 x 50 sm (19-w) Tk. 180,291.00 80. 4 x 70 sm (19-w) Tk. 252,219.00 81. 4 x 95 sm (19-w) Tk. 335,228.00 82. 4 x 120 sm (37-w) Tk. 422,774.00 83. 4 x 150 sm (37-w) Tk. 526,825.00 84. 4 x 185 sm (37-w) Tk. 650,255.00 85. 4 x 240 sm (37-w) Tk. 849,336.00		The state of the s	HAND HANDSON
72. 4 x 6 m (7-w) Tk. 28.128.00 73. 4 x 10 m (7-w) Tk. 42.725.00 74. 4 x 16 m (7-w) Tk. 64.894.00 75. 4 x 16 m (19-w) Tk. 65.268.00 76. 4 x 25 m (7-w) Tk. 100,757.00 77. 4 x 25 m (19-w) Tk. 101,442.00 78. 4 x 35 sm (19-w) Tk. 127,607.00 79. 4 x 50 sm (19-w) Tk. 180,291.00 80. 4 x 70 sm (19-w) Tk. 252,219.00 81. 4 x 95 sm (19-w) Tk. 252,219.00 82. 4 x 120 sm (37-w) Tk. 422,774.00 83. 4 x 150 sm (37-w) Tk. 526,825.00 84. 4 x 185 sm (37-w) Tk. 650,255.00 85. 4 x 240 sm (37-w) Tk. 849,336.00		The state of the s	The second secon
73. 4 x 10 m (7-w) Tk. 42,725.00 74. 4 x 16 m (7-w) Tk. 64,894.00 75. 4 x 16 m (19-w) Tk. 65,268.00 76. 4 x 25 m (7-w) Tk. 100,757.00 77. 4 x 25 m (19-w) Tk. 101,442.00 78. 4 x 35 sm (19-w) Tk. 127,607.00 79. 4 x 50 sm (19-w) Tk. 180,291.00 80. 4 x 70 sm (19-w) Tk. 252,219.00 81. 4 x 95 sm (19-w) Tk. 252,219.00 82. 4 x 120 sm (37-w) Tk. 422,774.00 83. 4 x 150 sm (37-w) Tk. 650,255.00 84. 4 x 185 sm (37-w) Tk. 650,255.00 85. 4 x 240 sm (37-w) Tk. 849,336.00	1	A Contract of the Contract of	 I A A A A A A A A A A A A A A A A A A A
74. 4 x 16 m (7-w) Tk. 64,894.00 75. 4 x 16 m (19-w) Tk. 65,268.00 76. 4 x 25 m (7-w) Tk. 100,757.00 77. 4 x 25 m (19-w) Tk. 101,442.00 78. 4 x 35 sm (19-w) Tk. 127,607.00 79. 4 x 50 sm (19-w) Tk. 180,291.00 80. 4 x 70 sm (19-w) Tk. 252,219.00 81. 4 x 95 sm (19-w) Tk. 335,228.00 82. 4 x 120 sm (37-w) Tk. 422,774.00 83. 4 x 150 sm (37-w) Tk. 526,825.00 84. 4 x 185 sm (37-w) Tk. 650,255.00 85. 4 x 240 sm (37-w) Tk. 849,336.00		72. 4 x 6 rm (7-w)	A REAL PROPERTY AND ADDRESS OF THE PARTY OF
75. 4 x 16 mm (19-w) Tk. 65,268.00 76. 4 x 25 mm (7-w) Tk. 100,757.00 77. 4 x 25 mm (19-w) Tk. 101,442.00 78. 4 x 35 sm (19-w) Tk. 127,607.00 79. 4 x 50 sm (19-w) Tk. 180,291.00 80. 4 x 70 sm (19-w) Tk. 252,219.00 81. 4 x 95 sm (19-w) Tk. 335,228.00 82. 4 x 120 sm (37-w) Tk. 422,774.00 83. 4 x 150 sm (37-w) Tk. 526,825.00 84. 4 x 185 sm (37-w) Tk. 650,255.00 85. 4 x 240 sm (37-w) Tk. 849,336.00			**************************************
76. 4 x 25 m (7-w) Tk. 100,757.00 77. 4 x 25 m (19-w) Tk. 101,442.00 78. 4 x 35 sm (19-w) Tk. 127,607.00 79. 4 x 50 sm (19-w) Tk. 180,291.00 80. 4 x 70 sm (19-w) Tk. 252,219.00 81. 4 x 95 sm (19-w) Tk. 335,228.00 82. 4 x 120 sm (37-w) Tk. 422,774.00 83. 4 x 150 sm (37-w) Tk. 526,825.00 84. 4 x 185 sm (37-w) Tk. 650,255.00 85. 4 x 240 sm (37-w) Tk. 849,336.00		The state of the first of the state of the s	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
77. 4 x 25 m (19-w) Tk. 101,442.00 78. 4 x 35 sm (19-w) Tk. 127,607.00 79. 4 x 50 sm (19-w) Tk. 180,291.00 80. 4 x 70 sm (19-w) Tk. 252,219.00 81. 4 x 95 sm (19-w) Tk. 335,228.00 82. 4 x 120 sm (37-w) Tk. 422,774.00 83. 4 x 150 sm (37-w) Tk. 526,825.00 84. 4 x 185 sm (37-w) Tk. 650,255.00 85. 4 x 240 sm (37-w) Tk. 849,336.00		A Company of the Comp	\$100 to 100 to 1
78. 4 x 35 sm (19-w) Tk. 127,607.00 79. 4 x 50 sm (19-w) Tk. 180,291.00 80. 4 x 70 sm (19-w) Tk. 252,219.00 81. 4 x 95 sm (19-w) Tk. 335,228.00 82. 4 x 120 sm (37-w) Tk. 422,774.00 83. 4 x 150 sm (37-w) Tk. 526,825.00 84. 4 x 185 sm (37-w) Tk. 650,255.00 85. 4 x 240 sm (37-w) Tk. 849,336.00	1	The state of the s	A STREET OF STREET STREET, STREET
79. 4 x 50 sm (19-w) Tk. 180,291.00 80. 4 x 70 sm (19-w) Tk. 252,219.00 81. 4 x 95 sm (19-w) Tk. 335,228.00 82. 4 x 120 sm (37-w) Tk. 422,774.00 83. 4 x 150 sm (37-w) Tk. 526,825.00 84. 4 x 185 sm (37-w) Tk. 650,255.00 85. 4 x 240 sm (37-w) Tk. 849,336.00		The second secon	A STATE OF THE PARTY OF THE PAR
79. 4 x 50 sm (19-w) Tk. 180,291.00 80. 4 x 70 sm (19-w) Tk. 252,219.00 81. 4 x 95 sm (19-w) Tk. 335,228.00 82. 4 x 120 sm (37-w) Tk. 422,774.00 83. 4 x 150 sm (37-w) Tk. 526,825.00 84. 4 x 185 sm (37-w) Tk. 650,255.00 85. 4 x 240 sm (37-w) Tk. 849,336.00		A CONTRACTOR AND ADDRESS OF THE PARTY OF THE	A RESIDENCE AND A PARTY OF STREET
81. 4 x 95 sm (19-w) Tk. 335,228,00 82. 4 x 120 sm (37-w) Tk. 422,774,00 83. 4 x 150 sm (37-w) Tk. 526,825.00 84. 4 x 185 sm (37-w) Tk. 650,255.00 85. 4 x 240 sm (37-w) Tk. 849,336.00		79. 4 x 50 sm (19-w)	and the same of th
82. 4 x 120 sm (37-w) Tk. 422,774.00 83. 4 x 150 sm (37-w) Tk. 526,825.00 84. 4 x 185 sm (37-w) Tk. 650,255.00 85. 4 x 240 sm (37-w) Tk. 849,336.00			A PARTY OF THE PAR
83. 4 x 150 sm (37-w) Tk. 526,825.00 84. 4 x 185 sm (37-w) Tk. 650,255.00 85. 4 x 240 sm (37-w) Tk. 849,336.00		The Grant County Design County of the County	A STATE OF THE RESIDENCE AND ADDRESS.
84. 4 x 185 sm (37-w) Tk. 650,255.00 85. 4 x 240 sm (37-w) Tk. 849,336.00			THE RESERVE OF THE PARTY OF THE
84. 4 x 185 sm (37-w) Tk. 650,255.00 85. 4 x 240 sm (37-w) Tk. 849,336.00		83. 4 x 150 sm (37-w)	A STATE OF THE PARTY OF THE PAR
85. 4 x 240 sm (37-w) Tk. 849,336.00		04 4 405 am 197 av	The state of the s
86. 4 x 300 sm (61-w) Tk. 1,047,925.00		85. 4 x 240 sm (37-w)	II THE REPORT OF THE PROPERTY OF THE PERSON
		86. 4 x 300 sm (61-w)	Tk. 1,047,925.00







Di.		1-2				
SI. No.	Description	Retail Selling Price Including VAT Per 100 Metre				
08.	PVC Insulated PVC Sheathe					
	Armouring with helical steel tapping, single, two,					
	three, three & half and four con					
	(VDE:0271/3.69 & BDS:90	1/79) NYFGbY				
	01. 1 x 300 rm (61-w)	Tk. 281,597.00				
	02. 1 x 630 rm (127-w)	Tk. 572,356.00				
V	03. 2 x 2.5 re (1-w)	Tk. 18,770.00				
Α	04. 2 x 4 rm (7-w)	Tk. 24,350.00				
	05. 2 x 6 rm (7-w)	Tk. 30,095.00				
	06. 2 x 10 rm (7-w)	Tk. 39,524.00				
	07. 2 x 16 rm (7-w)	Tk. 51,384.00				
	08. 2 x 25 rm (7-w)	Tk. 75,832.00				
	09. 2 x 35 m (19-w)	Tk. 96,763.00				
	10. 3 x 1.5 re (1-w)	Tk. 17,357.00				
	11. 3 x 1.5 rm (7-w)	Tk. 18,037.00				
	12. 3 x 2.5 re (1-w)	Tk. 21,885.00				
	13. 3 x 2.5 rm (7-w)	Tk. 22,700.00				
	14. 3 x 4 rm (7-w)	Tk. 29,538.00				
	15. 3 x 6 rm (7-w)	Tk. 36,841.00				
	16. 3 x 10 rm (7-w)	Tk. 47,798.00				
	17. 3 x 16 rm (7-w)	Tk. 67,788.00				
	18. 3 x 25 rm (7-W)	Tk. 101,294.00				
	19. 3 x 25 m (19-W)	Tk. 102,457.00				
	20. 3 x 35 sm (19-w)	Tk. 118,897.00				
	21. 3 x 50 sm (19-w)	Tk. 160,930.00				
	22. 3 x 70 sm (19-w)	Tk. 216,453.00				
	23. 3 x 95 sm (19-w)	Tk. 287,886.00				
	24. 3 x 120 sm (37-w)	Tk. 357,248.00				
	25. 3 x 150 sm (37-w)	Tk. 439,671.00				
	26. 3 x 185 sm (37-w)	Tk. 540,666.00				
	27. 3 x 240 sm (37-w)	Tk. 692,310.00				
	28. 3 x 300 sm (61-w)	Tk. 857,133.00				
	29. 3 x 400 sm (61-w)	Tk.1,128,786.00				
	30. 3X25 m / 16 m (7/7-w)	Tk. 117,832.00				
	31. 3 X 35 sm / 16 mm (19/7-w)	Tk. 137,912.00				
	32. 3 X 50 sm / 25 mi (19/7-w)	Tk. 188,931.00				
	33. 3X70 sm/35 m (19/19-w)	Tk. 258.285.00				
	34. 3 X 95 sm / 50 mi (19/19-w)	Tk. 342,898.00				
	35. 3 X 120 sm / 70 mm (37/19-w)	Tk. 430,511.00				
	36. 3 X 150 sm / 70 mm (37/19-w)	Tk. 515,583.00				
	oc. on reconstructing market	IN. 010,000,00				

Si.		Retail Selling Price
No.	Description	Including VAT
L		Per 100 Metre
	37. 3 X 185 sm (95 mm (37/19-w)	Tk. 641,382.00
	38. 3 x 240 sm / 120 rm (37/37-w)	Tk. 818,275.00
	39. 3 x 300 sm / 150 rm (61/37-w)	Tk. 1,010,578.00
	40. 3 X 400 sm / 185 rm (61/37-w)	Tk. 1,325,281.00
	41. 4 x 1.5 re (1-w)	Tk. 20,597.00
	42. 4 x 1.5 mm (7-w)	Tk. 21,377.00
	43. 4 x 2.5 re (1-w)	Tk. 26,241.00
	44. 4 x 2.5 m (7-w)	Tk. 27,077.00
	45. 4 x 4 m (7-w)	Tk. 34,986.00
	46. 4 x 6 rm (7-w)	Tk. 44,602.00
	47. 4 x 10 rm (7-w)	Tk. 61,621.00
	48. 4 x 16 rm (7-w)	Tk. 87,175.00
	49. 4 x 25 rm (7-w)	Tk. 126,980.00
	50. 4 x 35 sm (19-w)	Tk. 153,363.00
	51. 4 x 50 sm (19-w)	Tk. 209,390.00
	52. 4 x 70 sm (19-w)	Tk. 287,001.00
	53. 4 x 95 sm (19-w)	Tk. 376,152.00
	54. 4 x 120 sm (37-w)	Tk. 464,174.00
	55. 4 x 150 sm (37-w)	Tk. 581,375.00
	56. 4 x 185 sm (37-w)	Tk. 712,080.00
	57. 4 x 240 sm (37-w)	Tk. 923,874.00
	58. 4 x 300 sm (61-w)	** * ***
	58. 4 x 300 sm (61-w)	Tk. 1,131,112.00
09.	are respectively and a second	
09.	Low Smoke Zero Halogen-Flan	ne Retardant
09.	Low Smoke Zero Halogen-Flan Insulated, Non-Sheathed Single	ne Retardant e Core Cable,
09.	Low Smoke Zero Halogen-Flan Insulated, Non-Sheathed Single 450/750 V. (BDS 900, BS EN 5	ne Retardant e Core Cable, 0525, LSZH-FR
09.	Low Smoke Zero Halogen-Flan Insulated, Non-Sheathed Single 450/750 V. (BDS 900, BS EN 5 01. 1 x 0.5 re (1-w)	ne Retardant e Core Cable, 0525, LSZH-FR Tk. 625.00
09.	Low Smoke Zero Halogen-Flan Insulated, Non-Sheathed Single 450/750 V. (BDS 900, BS EN 5 01. 1 x 0.5 re (1-w) 02. 1 x 0.75 re (1-w)	ne Retardant e Core Cable, 0525. LSZH-FR Tk, 625.00 Tk. 835.00
09.	Low Smoke Zero Halogen-Flan Insulated, Non-Sheathed Single 450/750 V. (BDS 900, BS EN 5 01. 1 x 0.5 re (1-w) 02. 1 x 0.75 re (1-w)	ne Retardant e Core Cable, 0525, LSZH-FR Tk. 625,00 Tk. 835.00 Tk. 1,037.00
09.	Low Smoke Zero Halogen-Flan Insulated, Non-Sheathed Single 450/750 V. (BDS 900, BS EN 5 01. 1 x 0.5 re (1-w) 02. 1 x 0.75 re (1-w) 03. 1 x 1.0 re (1-w) 04. 1 x 1.0 rm (3-w)	ne Retardant e Core Cable, 0525, LSZH-FR Tk, 625.00 Tk, 835.00 Tk, 1,037.00 Tk, 1,094.00
09.	Low Smoke Zero Halogen-Flan Insulated, Non-Sheathed Single 450/750 V. (BDS 900, BS EN 5 01. 1 x 0.5 re (1-w) 02. 1 x 0.75 re (1-w) 03. 1 x 1.0 re (1-w) 04. 1 x 1.0 rm (3-w) 05. 1 x 1.3 rm 3-w	ne Retardant e Core Cable, 0525, LSZH-FR Tk, 625.00 Tk, 835.00 Tk, 1,037.00 Tk, 1,094.00 Tk, 1,354.00
09.	Low Smoke Zero Halogen-Flan Insulated, Non-Sheathed Single 450/750 V. (BDS 900, BS EN 5 01. 1 x 0.5 re (1-w) 02. 1 x 0.75 re (1-w) 03. 1 x 1.0 re (1-w) 04. 1 x 1.0 rm (3-w) 05. 1 x 1.3 rm 3-w 06. 1 x 1.5 re (1-w)	ne Retardant e Core Cable, 0525. LSZH-FR Tk. 625.00 Tk. 835.00 Tk. 1,037.00 Tk. 1,094.00 Tk. 1,354.00 Tk. 1,468.00
09.	Low Smoke Zero Halogen-Flan Insulated, Non-Sheathed Single 450/750 V. (BDS 900, BS EN 5 01. 1 x 0.5 re (1-w) 02. 1 x 0.75 re (1-w) 03. 1 x 1.0 re (1-w) 04. 1 x 1.0 rm (3-w) 05. 1 x 1.3 rm 3-w 06. 1 x 1.5 re (1-w) 07. 1 x 1.5 rm (3-w) 08. 1 x 1.5 rm (3-w)	ne Retardant e Core Cable, 0525, LSZH-FR Tk, 625,00 Tk, 835,00 Tk, 1,037,00 Tk, 1,094,00 Tk, 1,354,00 Tk, 1,468,00 Tk, 1,522,00
09.	Low Smoke Zero Halogen-Flan Insulated, Non-Sheathed Single 450/750 V. (BDS 900, BS EN 5 01. 1 x 0.5 re (1-w) 02. 1 x 0.75 re (1-w) 03. 1 x 1.0 re (1-w) 04. 1 x 1.0 rm (3-w) 05. 1 x 1.3 rm 3-w 06. 1 x 1.5 re (1-w) 07. 1 x 1.5 rm (3-w) 08. 1 x 1.5 rm (7-w)	ne Retardant e Core Cable, 0525. LSZH-FR Tk. 625.00 Tk. 835.00 Tk. 1,037.00 Tk. 1,094.00 Tk. 1,354.00 Tk. 1,468.00 Tk. 1,522.00 Tk. 1,547.00
09.	Low Smoke Zero Halogen-Flan Insulated, Non-Sheathed Single 450/750 V. (BDS 900, BS EN 5 01. 1 x 0.5 re (1-w) 02. 1 x 0.75 re (1-w) 03. 1 x 1.0 re (1-w) 04. 1 x 1.0 rm (3-w) 05. 1 x 1.3 rm 3-w 06. 1 x 1.5 re (1-w) 07. 1 x 1.5 rm (3-w) 08. 1 x 1.5 rm (7-w) 09. 1 x 2.0 rm (3-w)	ne Retardant e Core Cable, 0525, LSZH-FR Tk. 625.00 Tk. 835.00 Tk. 1,037.00 Tk. 1,094.00 Tk. 1,354.00 Tk. 1,522.00 Tk. 1,547.00 Tk. 1,547.00 Tk. 2,043.00
09.	Low Smoke Zero Halogen-Flan Insulated, Non-Sheathed Single 450/750 V. (BDS 900, BS EN 5 01. 1 x 0.5 re (1-w) 02. 1 x 0.75 re (1-w) 03. 1 x 1.0 re (1-w) 04. 1 x 1.0 rm (3-w) 05. 1 x 1.3 rm 3-w 06. 1 x 1.5 re (1-w) 07. 1 x 1.5 rm (3-w) 08. 1 x 1.5 rm (7-w) 09. 1 x 2.0 rm (3-w) 10. 1 x 2.5 re (1-w)	ne Retardant 2 Core Cable, 0525, LSZH-FR Tk. 625,00 Tk. 835,00 Tk. 1,037,00 Tk. 1,094,00 Tk. 1,354,00 Tk. 1,468,00 Tk. 1,522,00 Tk. 1,547,00 Tk. 2,043,00 Tk. 2,364,00
09.	Low Smoke Zero Halogen-Flan Insulated, Non-Sheathed Single 450/750 V. (BDS 900, BS EN 5 01. 1 x 0.5 re (1-w) 02. 1 x 0.75 re (1-w) 03. 1 x 1.0 re (1-w) 04. 1 x 1.0 rm (3-w) 05. 1 x 1.3 rm 3-w 06. 1 x 1.5 re (1-w) 07. 1 x 1.5 rm (3-w) 08. 1 x 1.5 rm (7-w) 09. 1 x 2.0 rm (3-w) 10. 1 x 2.5 re (1-w) 11. 1 x 2.5 rm (7-w)	ne Retardant e Core Cable, 0525. LSZH-FR Tk. 625.00 Tk. 835.00 Tk. 1,037.00 Tk. 1,094.00 Tk. 1,354.00 Tk. 1,468.00 Tk. 1,522.00 Tk. 1,547.00 Tk. 2,043.00 Tk. 2,364.00 Tk. 2,401.00
09.	Low Smoke Zero Halogen-Flan Insulated, Non-Sheathed Single 450/750 V. (BDS 900, BS EN 5 01. 1 x 0.5 re (1-w) 02. 1 x 0.75 re (1-w) 03. 1 x 1.0 re (1-w) 04. 1 x 1.0 rm (3-w) 05. 1 x 1.3 rm 3-w 06. 1 x 1.5 re (1-w) 07. 1 x 1.5 rm (3-w) 08. 1 x 1.5 rm (7-w) 09. 1 x 2.0 rm (3-w) 10. 1 x 2.5 re (1-w) 11. 1 x 2.5 rm (7-w) 12. 1 x 3 rm (7-w)	ne Retardant e Core Cable, 0525, LSZH-FR Tk, 625.00 Tk, 835.00 Tk, 1,037.00 Tk, 1,094.00 Tk, 1,354.00 Tk, 1,468.00 Tk, 1,522.00 Tk, 1,547.00 Tk, 2,043.00 Tk, 2,043.00 Tk, 2,401.00 Tk, 2,871.00
09.	Low Smoke Zero Halogen-Flan Insulated, Non-Sheathed Single 450/750 V. (BDS 900, BS EN 5 01. 1 x 0.5 re (1-w) 02. 1 x 0.75 re (1-w) 03. 1 x 1.0 re (1-w) 04. 1 x 1.0 rm (3-w) 05. 1 x 1.3 rm 3-w 06. 1 x 1.5 re (1-w) 07. 1 x 1.5 rm (7-w) 08. 1 x 1.5 rm (7-w) 09. 1 x 2.0 rm (3-w) 10. 1 x 2.5 re (1-w) 11. 1 x 2.5 rm (7-w) 12. 1 x 3 rm (7-w) 13. 1 x 4 rm (7-w)	ne Retardant e Core Cable, 0525. LSZH-FR Tk. 625.00 Tk. 835.00 Tk. 1,037.00 Tk. 1,094.00 Tk. 1,354.00 Tk. 1,522.00 Tk. 1,547.00 Tk. 2,043.00 Tk. 2,401.00 Tk. 2,871.00 Tk. 3,662.00
09.	Low Smoke Zero Halogen-Flan Insulated, Non-Sheathed Single 450/750 V. (BDS 900, BS EN 5 01. 1 x 0.5 re (1-w) 02. 1 x 0.75 re (1-w) 03. 1 x 1.0 re (1-w) 04. 1 x 1.0 rm (3-w) 05. 1 x 1.3 rm 3-w 06. 1 x 1.5 re (1-w) 07. 1 x 1.5 rm (3-w) 08. 1 x 1.5 rm (7-w) 09. 1 x 2.0 rm (3-w) 10. 1 x 2.5 re (1-w) 11. 1 x 2.5 rm (7-w) 12. 1 x 3 rm (7-w) 13. 1 x 4 rm (7-w) 14. 1 x 4.5 rm (7-w)	ne Retardant 2 Core Cable, 0525, LSZH-FR Tk. 625,00 Tk. 835,00 Tk. 1,037,00 Tk. 1,094,00 Tk. 1,354,00 Tk. 1,468,00 Tk. 1,522,00 Tk. 1,547,00 Tk. 2,043,00 Tk. 2,364,00 Tk. 2,364,00 Tk. 2,364,00 Tk. 2,364,00 Tk. 2,401,00 Tk. 2,871,00 Tk. 3,662,00 Tk. 3,662,00 Tk. 4,148,00
09.	Low Smoke Zero Halogen-Flan Insulated, Non-Sheathed Single 450/750 V. (BDS 900, BS EN 5 01. 1 x 0.5 re (1-w) 02. 1 x 0.75 re (1-w) 03. 1 x 1.0 re (1-w) 04. 1 x 1.0 rm (3-w) 05. 1 x 1.3 rm 3-w 06. 1 x 1.5 re (1-w) 07. 1 x 1.5 rm (3-w) 08. 1 x 1.5 rm (7-w) 09. 1 x 2.0 rm (3-w) 10. 1 x 2.5 re (1-w) 11. 1 x 2.5 rm (7-w) 12. 1 x 3 rm (7-w) 13. 1 x 4 rm (7-w) 14. 1 x 4.5 rm (7-w) 15. 1 x 6 rm (7-w)	ne Retardant 2 Core Cable, 0525. LSZH-FR Tk. 625.00 Tk. 835.00 Tk. 1,037.00 Tk. 1,094.00 Tk. 1,354.00 Tk. 1,468.00 Tk. 1,547.00 Tk. 2,043.00 Tk. 2,043.00 Tk. 2,364.00 Tk. 2,401.00 Tk. 2,871.00 Tk. 3,662.00 Tk. 4,148.00 Tk. 4,148.00 Tk. 5,377.00
09.	Low Smoke Zero Halogen-Flan Insulated, Non-Sheathed Single 450/750 V. (BDS 900, BS EN 5 01. 1 x 0.5 re (1-w) 02. 1 x 0.75 re (1-w) 03. 1 x 1.0 re (1-w) 04. 1 x 1.0 rm (3-w) 05. 1 x 1.3 rm 3-w 06. 1 x 1.5 re (1-w) 07. 1 x 1.5 rm (3-w) 08. 1 x 1.5 rm (7-w) 09. 1 x 2.0 rm (3-w) 10. 1 x 2.5 re (1-w) 11. 1 x 2.5 rm (7-w) 12. 1 x 3 rm (7-w) 13. 1 x 4 rm (7-w) 14. 1 x 4.5 rm (7-w) 15. 1 x 6 rm (7-w) 16. 1 x 7.0 rm (7-w)	ne Retardant e Core Cable, 0525. LSZH-FR Tk. 625.00 Tk. 835.00 Tk. 1,037.00 Tk. 1,094.00 Tk. 1,354.00 Tk. 1,468.00 Tk. 1,522.00 Tk. 1,547.00 Tk. 2,043.00 Tk. 2,364.00 Tk. 2,401.00 Tk. 2,401.00 Tk. 2,871.00 Tk. 3,662.00 Tk. 3,662.00 Tk. 4,148.00 Tk. 5,377.00 Tk. 5,377.00 Tk. 6,284.00
09.	Low Smoke Zero Halogen-Flan Insulated, Non-Sheathed Single 450/750 V. (BDS 900, BS EN 5 01. 1 x 0.5 re (1-w) 02. 1 x 0.75 re (1-w) 03. 1 x 1.0 re (1-w) 04. 1 x 1.0 rm (3-w) 05. 1 x 1.3 rm 3-w 06. 1 x 1.5 re (1-w) 07. 1 x 1.5 rm (7-w) 08. 1 x 1.5 rm (7-w) 09. 1 x 2.0 rm (3-w) 10. 1 x 2.5 re (1-w) 11. 1 x 2.5 rm (7-w) 12. 1 x 3 rm (7-w) 13. 1 x 4 rm (7-w) 14. 1 x 4.5 rm (7-w) 15. 1 x 6 rm (7-w) 17. 1 x 9.5 rm (7-w)	ne Retardant e Core Cable, 0525. LSZH-FR Tk. 625.00 Tk. 835.00 Tk. 1,037.00 Tk. 1,094.00 Tk. 1,354.00 Tk. 1,468.00 Tk. 1,522.00 Tk. 1,547.00 Tk. 2,043.00 Tk. 2,364.00 Tk. 2,401.00 Tk. 2,401.00 Tk. 2,871.00 Tk. 3,662.00 Tk. 4,148.00 Tk. 4,148.00 Tk. 5,377.00 Tk. 6,284.00 Tk. 8,461.00
09.	Low Smoke Zero Halogen-Flan Insulated, Non-Sheathed Single 450/750 V. (BDS 900, BS EN 5 01. 1 x 0.5 re (1-w) 02. 1 x 0.75 re (1-w) 03. 1 x 1.0 re (1-w) 04. 1 x 1.0 rm (3-w) 05. 1 x 1.3 rm 3-w 06. 1 x 1.5 re (1-w) 07. 1 x 1.5 rm (3-w) 08. 1 x 1.5 rm (7-w) 09. 1 x 2.0 rm (3-w) 10. 1 x 2.5 re (1-w) 11. 1 x 2.5 rm (7-w) 12. 1 x 3 rm (7-w) 13. 1 x 4 rm (7-w) 14. 1 x 4.5 rm (7-w) 15. 1 x 6 rm (7-w) 17. 1 x 9.5 rm (7-w) 18. 1 x 10 rm (7-w)	ne Retardant e Core Cable, 0525. LSZH-FR Tk. 625.00 Tk. 835.00 Tk. 1,037.00 Tk. 1,094.00 Tk. 1,354.00 Tk. 1,468.00 Tk. 1,522.00 Tk. 1,547.00 Tk. 2,043.00 Tk. 2,364.00 Tk. 2,364.00 Tk. 2,401.00 Tk. 2,871.00 Tk. 2,871.00 Tk. 3,662.00 Tk. 4,148.00 Tk. 5,377.00 Tk. 5,377.00 Tk. 6,284.00
09.	Low Smoke Zero Halogen-Flan Insulated, Non-Sheathed Single 450/750 V. (BDS 900, BS EN 5 01. 1 x 0.5 re (1-w) 02. 1 x 0.75 re (1-w) 03. 1 x 1.0 re (1-w) 04. 1 x 1.0 rm (3-w) 05. 1 x 1.3 rm 3-w 06. 1 x 1.5 re (1-w) 07. 1 x 1.5 rm (3-w) 08. 1 x 1.5 rm (7-w) 09. 1 x 2.0 rm (3-w) 10. 1 x 2.5 re (1-w) 11. 1 x 2.5 re (1-w) 12. 1 x 3 rm (7-w) 13. 1 x 4 rm (7-w) 14. 1 x 4.5 rm (7-w) 15. 1 x 6 rm (7-w) 17. 1 x 9.5 rm (7-w) 18. 1 x 10 rm (7-w) 19. 1 x 14.5 rm (7-w)	ne Retardant e Core Cable, 0525. LSZH-FR Tk. 625.00 Tk. 835.00 Tk. 1,037.00 Tk. 1,094.00 Tk. 1,354.00 Tk. 1,468.00 Tk. 1,522.00 Tk. 1,547.00 Tk. 2,043.00 Tk. 2,364.00 Tk. 2,401.00 Tk. 2,401.00 Tk. 2,871.00 Tk. 3,662.00 Tk. 4,148.00 Tk. 4,148.00 Tk. 5,377.00 Tk. 6,284.00 Tk. 8,461.00
09.	Low Smoke Zero Halogen-Flan Insulated, Non-Sheathed Single 450/750 V. (BDS 900, BS EN 5 01. 1 x 0.5 re (1-w) 02. 1 x 0.75 re (1-w) 03. 1 x 1.0 re (1-w) 04. 1 x 1.0 rm (3-w) 05. 1 x 1.3 rm 3-w 06. 1 x 1.5 re (1-w) 07. 1 x 1.5 rm (3-w) 08. 1 x 1.5 rm (7-w) 09. 1 x 2.0 rm (3-w) 10. 1 x 2.5 re (1-w) 11. 1 x 2.5 re (1-w) 12. 1 x 3 rm (7-w) 13. 1 x 4 rm (7-w) 14. 1 x 4.5 rm (7-w) 15. 1 x 6 rm (7-w) 16. 1 x 7.0 rm (7-w) 17. 1 x 9.5 rm (7-w) 18. 1 x 10 rm (7-w) 19. 1 x 14.5 rm (7-w) 20. 1 x 16 rm (7-w) 20. 1	ne Retardant 2 Core Cable, 0525, LSZH-FR Tk. 625.00 Tk. 835.00 Tk. 1,037.00 Tk. 1,094.00 Tk. 1,354.00 Tk. 1,522.00 Tk. 1,547.00 Tk. 2,043.00 Tk. 2,364.00 Tk. 2,364.00 Tk. 2,871.00 Tk. 2,871.00 Tk. 3,662.00 Tk. 4,148.00 Tk. 4,148.00 Tk. 5,377.00 Tk. 6,284.00 Tk. 8,461.00 Tk. 8,826.00
09.	Low Smoke Zero Halogen-Flan Insulated, Non-Sheathed Single 450/750 V. (BDS 900, BS EN 5 01. 1 x 0.5 re (1-w) 02. 1 x 0.75 re (1-w) 03. 1 x 1.0 re (1-w) 04. 1 x 1.0 rm (3-w) 05. 1 x 1.3 rm 3-w 06. 1 x 1.5 re (1-w) 07. 1 x 1.5 rm (3-w) 08. 1 x 1.5 rm (7-w) 09. 1 x 2.0 rm (3-w) 10. 1 x 2.5 re (1-w) 11. 1 x 2.5 rm (7-w) 12. 1 x 3 rm (7-w) 13. 1 x 4 rm (7-w) 14. 1 x 4.5 rm (7-w) 15. 1 x 6 rm (7-w) 17. 1 x 9.5 rm (7-w) 18. 1 x 10 rm (7-w) 19. 1 x 14.5 rm (7-w)	ne Retardant 2 Core Cable, 0525, LSZH-FR Tk. 625,00 Tk. 835,00 Tk. 1,037,00 Tk. 1,094,00 Tk. 1,354,00 Tk. 1,468,00 Tk. 1,522,00 Tk. 1,547,00 Tk. 2,043,00 Tk. 2,364,00 Tk. 2,364,00 Tk. 2,401,00 Tk. 2,401,00 Tk. 2,871,00 Tk. 2,871,00 Tk. 3,662,00 Tk. 4,148,00 Tk. 5,377,00 Tk. 6,284,00 Tk. 8,461,00 Tk. 8,826,00 Tk. 12,590,00







SI.			Date	il Selling Price
No.	Description	1	neta In	oli Selling Price cluding VAT
			Pe	r 100 Metre
10.	PVC Insulated and PV			
	Rated voltage 600/1	000V, Pe	ermiss	ible Voltage
	720/1200V (VDE 02	71/3.69)	NYY	′-1
	01. 5 x 1.5 re	200.00	Tk.	10,909.00
	02. 5 x 1.5 m	185.85	Tk.	11,235.00
N	03. 6 x 1.5 re	10.14	Tk.	12,832.00
	04. 7 x 1.5 re		Tk.	13,919.00
	05, 7 x 1.5 m	100.00	Tk.	14,362.00
	06. 8 x 1.5 re	00.04	Tk.	16,497.00
	07. 8 x 1.5 m	ii ii	Tk.	17,125.00
	08. 10 x 1.5 re		Tk.	19,333.00
	09. 10 x 1.5 rm	14.00	Tk.	19,900.00
	10. 12 x 1.5 re	100.00	Tk.	22,337.00
	11. 16 x 1.5 re		Tk.	28,925.00
	12. 19 x 1.5 re		Tk.	33,333.00
	13. 19 x 1.5 m		Tk.	34,866.00
	14. 20 x 1.5 re		Tk.	35,203.00
	15. 21 x 1.5 re		Tk.	36,640.00
	16. 24 x 1.5 re	** **	Tk.	41,560.00
Н	17. 27 x 1.5 m	** **	Tk.	48,069.00
	18. 29 x 1.5 re	777.77	Tk.	49,976.00
ы	19. 30 x 1.5 re		Tk.	51,333.00
	20. 32 x 1.5 re	40.00	Tk.	54,808.00
	21. 33 x 1.5 re		Tk.	56,318.00
	22. 36 x 1.5 re		Tk.	60,823.00
	23. 37 x 1.5 rm	44/34/	Tk.	63,894.00
	24. 40 x 1.5 re	44.44	Tk.	66,850.00
	25. 5 x 2.5 re		Tk.	15,885.00
	26. 7 x 2.5 re	*****	Tk.	20,680.00
1	27. 8 x 2.5 re		Tk.	24,577.00
	28. 10 x 2.5 re	77.77	Tk.	28,838.00
	29. 12 x 2.5 re	27/27	Tk.	33,647.00
	30. 12 x 2.5 m		Tk.	34,578.00
	31. 16 x 2.5 re		Tk.	43,709.00
	32. 21 x 2.5 re	1808	Tk.	56,885.00
	33. 24 x 2.5 re	10 34	Tk.	64,695.00
	34. 30 x 2.5 re	144	Tk.	79,415.00
	35. 5 x 4 rm	77.11	Tk.	23,827.00
	36. 7 x 4 rm	40.00	Tk.	31,323.00
	37. 8 x 4 rm	40.44	Tk.	37.458.00
	38. 10 x 4 rm		Tk.	43.934.00
	39. 12 x 4 m	200.00	Tk.	52,271.00
-		The second second		Secretary Section

SI. No.	Description	Retail Selling Price Including VAT Per 100 Metre
------------	-------------	--

 XLPE Insulated, Field limiting semi conducting layers over each Copper Conductor and Core, Copper sheild over each individual core, PVC inner sheath, flat steel wire armouring followed by helical steel tapping and PVC outer sheath rated voltage 6.35/11 KV, (IEC:60502-2)

N2xSEYFGbY/2xSEYFGY (Copper Tapping)

2.1
Tk. 173,092.00
Tk. 208,092.00
Tk. 252,565.00
Tk. 319,745.00
Tk. 400,697.00
Tk. 473,368.00
Tk. 559,224.00
Tk. 662,769.00
Tk. 828,372.00
Tk.1,001,626.00
Tk.1,282,209.00

 XLPE Insulated, Field limiting semi conducting layers over each Copper Conductor and Core, Copper Wire with Copper Tape shield over each individual core, PVC inner sheath, Flat steel wire armouring followed by helical steel tapping and PVC outer sheath. Rated voltage 6.35/11 KV, (IEC:60502-2)

N2xSEYFGbY/2xSEYFGY (Copper Wire Screened)

	01. 3 x 25 mm	Tk. 221,250.00
	02. 3 x 35 rm	Tk. 254,863.00
	03. 3 x 50 rm	Tk. 301,882.00
	04. 3 x 70 mm	Tk. 369,423.00
ı	05. 3 x 95 m	Tk. 450,596.00
l	06. 3 x 120 mm	Tk. 525,115.00
ı	07. 3 x 150 rm	Tk. 636,495.00
١	08. 3 x 185 rm	Tk. 740,799.00
ı	09. 3 x 240 mm	Tk. 914,824.00
	10. 3 x 300 m	Tk.1,085,961.00









St. No.	Description	MIGIOS				
13	Per 100 Metre PVC Insulated Non-Sheathed Single Core Aluminium					
1	The state of the s	& DC-cr	PAJORIIIIUM PAJOAN			
	Cable 450/750V. (BDS:900/2000 & BS:6004/84 BAYA					
	01. 1 x 1.3 rm - 3-w	Tk.	361.00			
	02. 1 x 2.0 rm - 3-w	Tk.				
	03. 1 x 3.0 rm + 7-w	Tk.				
V	04. 1 x 4.5 rm - 7-w	Tk.	898.00			
N	05. 1 x 7.0 rm - 7-w	Tk.	1,359.00			
14	06. 1 x 9.5 rm - 7-w	Tk.				
-	07. 1 x 14.5 rm - 7-w	Tk.	2,413.00			
14.	PVC Insulated PVC Sheathed Fla	at Alumin	ium Cable			
	2/3 core 300/500 V. (BDS:900/79	& BS:60	004/84)			
	BAYFY					
	01. 2 x 3.0 rm - 7-w	Tk.	2,941.00			
	02. 2 x 4.5 mm - 7-w	Tk.	3,684.00			
	03. 2 x 7.0 rm - 7-w	Tk.	4,615.00			
15.	AERIAL CABLE	N.				
	01. D-11 (Phase)	Tk.	2,135.00			
	02. D-11 (Messenger)		1,739.00			
	03. D-11 (Duplex)	Tk.	3,975.00			
1	04. D-12 (Phase)	Tk.	3,637.00			
	05. D-12 (Messenger)	Tk.	3,360.00			
	06. D-12 (Duplex)	Tk.	7,350.00			
16.	The state of the s					
	450/750V. (BDS:900)					
	FRLS Flexible		1			
	01. 1 x 1.3 m (400.20 mm)	Tk.	1,292.00			
	02. 1 x 1.5 m (000.25 mm)	Tk.	1,449.00			
	03. 1 x 2.0 m (360.25 mm)	Tk.	1,919.00			
	04. 1 x 2.5 m (500.25 m)	Tk.	2,342.00			
	05. 1 x 3.0 m (600.25 mm)	Tk.	2,764.00			
	06. 1 x 4.0 m (560 30 mm)	Tk_	3,549.00			
	07. 1 x 4.5 m (70030 mm)	Tk.	4,327.00			
	08. 1 x 6 m (84/0.30 mm)	Tk.	5,182.00			
	09. 1×7 m (1040.30 mm)	Tk.	6,493.00			
	10. 1 x 10 mr (800.40 mm) 11. 1 x 14.5 mr (1160.40 mm)	Tk.	8,666.00			
	12. 1 x 16 m (1260.40 mm)	Tk.	12.456.00			
-		Tk.	13,532.00			
17.	PVC insulated Flexible Cable 3 (BDS: 899/2000, BS: 6500/69)	00/500	V.			
	01. 2x140.19 mm (14/0076 F/T)	Tk.	1,417.00			
	02. 2x230.19 mm (23/0076 *)	Tk.	1,907.00			
	03. 2x140.19 mm (14/0076 T/T)	Tk.	896.00			
	04. 2 x 23/0.19 mm (23/.0076 *)	Tk.	1,345.00			
	05. 2 x 400 19 mm (40) 0076	Tk.	2,154.00			
\vdash	AND THAT IS THE SECOND OF THE PERSON OF THE	160	2,104.00			

East			_			
SI.	Description			tail Selling Price		
No	Description		1	ncluding VAT		
100	Per 100 M					
118	 PVC Insulated Flexible Single Core (Circular) 					
	(BDS:899/2000, BS-6500/69					
1	01. 1 x 0.4 m (14/0.19 mmS/C)		Tk.	461.00		
	02. 1 x 0.5 m (16/0.20 mm 1)		Tk.	546.00		
	03. 1 x 0.65 m (23/0.19 mm 1)		Tk.	673.00		
	04. 1 x 0.75 m (24/0.20 mm *)		Tk.	741.00		
	05. 1 x 1.0 mm (32/0.20 mm *)	-	Tk.	950.00		
	06. 1 x 1.2 mm (40/0.19 mm /)		Tk.	1,094.00		
	07. 1 x 1.5 m (30/0.25 mm 1)		Tk.	1,385.00		
	08. 1 x 2.0 mm (70/0.19 mm 1)		Tk.	1,836.00		
	09. 1 x 2.5 m (50/0.25 mm 1")		Tk.	2,231.00		
	10. 1 x 3.0 mm (110/0.19 mm ")		Tk.	2,865.00		
	11. 1 x 4.0 mm (56/0.30 mm 1)		Tk.	3,434.00		
19.	PVC Insulated & PVC Shea	athe	d Flo	vihlo Cabla		
1000	(Circular) 300/500 V. (BDS:89	00/2	nnn F	22-6500/601		
		1		The second second		
	01. 2 x 0.4 rm (14/0.19 mm 2C)		Tk.	1,753.00		
	02. 2 x 0.5 rm (16/0.20 mm *) 03. 2 x 0.65 m (230.19 mm *)	#	Tk.	1,925.00		
		-	Tk.	2,459.00		
	04. 2 x 0.75 m (240.20 mm *) 05. 2 x 1.0 m (32/0.20 mm *)	-	Tk.	2,628.00		
			Tk.	3,158.00		
	06. 2 x 1.2 m (40/0.19 mm. ") 07. 2 x 1.5 m (30/0.25 mm. ")	***	Tk.	3,542.00		
1	08. 2 x 2.0 m (70/0.19 mm *)	411	Tk.	4,158.00		
	09. 2 x 2.5 m (50/0.25 mm *)	-	Tk.	5,540.00		
IV.	10. 2 x 3.0 m (110/0.19 mm ")		Tk.	6,490.00		
$ \rangle$	11. 2 x 4.0 rm (56/0.30 mm ")	-	Tk.	8,107.00		
	12. 3 x 0.4 rm (14/0.19 mm 3C)	-	Tk.	9,629.00		
	13. 3 x 0.5 m (16/0.20 mm *)	-	Tk.	2,257,00		
	14. 3 x 0.65 m (23/0.19 mm ")	-	Tk.	2,513.00		
	15. 3 x 0.75 mm (24/0.20 mm *)		Tk.	3,046.00		
	16. 3 x 1.0 rm (32/0.20 mm ")		Tk.	3,336.00		
	17. 3 x 1.2 mm (40/0.19 mm ")	-	Tk. Tk.	4,026.00		
	18. 3 x 1.5 m (30/0.25 mm ")	-	Tk.	4.725.00		
ш	19. 3 x 2.0 rm (70/0.19 mm ")		Tk.	5,650.00 7,796.00		
1	20. 3 x 2.5 m (50/0.25 mm ")		Tk			
	21. 3 x 3.0 mm (110/0.19 mm ")		Tk.	9,016.00		
1	22 2 40 m (50)0 20 - 11	-	Tk.	11,191.00		
	22 1-01-141010 10	-	Tk.	13,433.00 2,774.00		
	24 4 05 460 00 81	-	Tk.	3,123.00		
	25 A v D S S my (22/0 40 mm *)	-	Tk.	3,801.00		
	20 4 4 0 75 - 124 10 20 - 11	+	Tk.	4,163.00		
	27 4 v 1 0 cm (22)0 20 cm 11		Tk.	5,155.00		
	28 4 x 1.2 cm (40/0.10 cm *)		Tk.	6,133.00		
	30 Av 15 cm (30/035 cm 1)		Tk.	7,393.00		
	20 4 20 - 700 10 - 11		Tk.	10,025.00		
	30. 4 X E D IIII (1000.13 IIIII) .	_	Tk.	11,466.00		
	22 1 20 - 1550/0 50 1		Tk.	14,458.00		
	33. 4 x 4.0 rm (56/0.30 mm ")		Tk.	17,234.00		
	- 1 HIII OCA OCA HIII C.		1.85	17,234.00		







0/ NO	Description	Retail Selling Price Including VAT Per 100 Metre		
20.				
	A) PE Insulated & PVC Sheathed House Wir	ring Te	elephone Cable	
	01. 1 PAIR	Tk.	930.00	
l t	02. 2 PAIR	Tk	1,488.00	
	03. 3 PAIR	Tk		
Н	04. 4 PAIR	Tk.		
	05. 5 PAIR	Tk.		
	06. 6 PAIR	Tk.	4,604.00	
	07. 7 PAIR	Tk.	5,209.00	
П	08. 8 PAIR	IK.	5,805.00	
	09. 10 PAIR	Tk.		
ш	10. 15 PAIR		10,326.00	
	11. 20 PAIR	Tk.	and the second s	
	12. 25 PAIR	Tk.		
Н	13. 30 PAIR		19,584.00	
ш	14, 40 PAIR 15, 50 PAIR		25,255.00 30,847.00	
ш	16. 100 PAIR		58,516.00	
	B) PE Insulated Flat Twin Core Telephone	_		
ш			111111111111111111111111111111111111111	
Н	01. 2 x 0.6 mm	Tk.	10.000 to 10.000	
ш	02. 2 x 0.9 mm	Tk.	1,366.00	
21.	OPTICAL FIBER CABLE			
	Fiber ZPVC Insulated, Yarn & FR PVC sheathed Single Core Round Tight Buffered Cable Fiber ZPVC Insulated View & FR RVC	Tk.	550.00	
	 Fiber, ZPVC Insulated, Yam & FR PVC sheathed Double Core Flat Tight Buffered Cable 	Tk.	722.00	
	03 Fiber, FRP Strength member and LSZH sheathed Bow Type Drop Fiber Optic Cable	Tk.		
	 Loose Tube Four Fiber, FRP Strength member and Black HDPE sheathed Cable 	Tk.	1,276.00	
	 Loose Tube Six Fiber, FRP Strength member and Black HDPE sheathed Cable 	Tk.	1,576.00	
J	 Loose Tube Twelve Fiber, FRP Strength member and Black HDPE sheathed Cable 	Tk.	2,163.00	
X	07. Loose Tube (72 Fiber), CRC Strength member, PSP Armoured and Black HDPE sheathed Cable	Tk.	20,231.00	
	 Loose Tube (144 Fiber), FRP Strength member, Yam Reinforced and Black HDPE sheathed Cable 	Tk.	23,748.00	
	 Loose Tube (144 Fiber), CRC Strength member, APL, PSP Armoured and Black HDPE sheathed Cable 	Tk	35,340.00	
22. CEILING FAN : Per Pc.				
The state of the s			the facility of the west of the same	
01. 1400 mm "Lovely Brand"			and make a support a second	
	02. 1200 mm "Lovely Brand"	Tk	2,525.00	

SI.		Dated Calling Dries			
No.	Description	Retail Selling Price Including VAT			
NO.	Description	Per 100 Metre			
23.					
Н	COAXIAL CABLE	1 - 1			
ш	01. 4/C	Tk. 2,230.00			
ш	02. 5/C	Tk. 2,682.00			
	03. 6/C	Tk. 3,516.00			
	Copper Conductor, PE Foam Insulated				
	01_RG-6	Tk. 3,225.00			
	00 DO 7	Tk. 4,271.00			
		Tk. 5,503.00			
	04. RG-59	Tk. 2,688.00			
24.	Copper Conductor, PE Insulated &				
	UTP CABLE	Per 305 Metre			
	01. Cat-5	Tk. 5,490.00			
	02. Cat - 5e	Tk. 5,795.00			
1/	03. Cat - 6	Tk. 8,235.00			
	04. Cat - 6e	Tk. 9,150.00			
25.	MINIATURE CIRCUIT BREAKER (MC	B) Per Pc.			
	01. MCB-SP :- 6A To 32A	Tk. 165.00			
	02. MCB-SP:-40A	Tk. 173.00			
	03. MCB-SP :- 63A	Tk. 223.00			
	04. MCB-SPN :- 6A To 32A	Tk. 307.00			
	05. MCB-SPN :- 40A	Tk 315.00			
	06. MCB-DP :- 6A To 32A	Tk. 343.00			
	07. MCB-DP:-40A	1 K. 355.00			
	08. MCB-DP :- 63A	Tk. 435.00			
	09. MCB-TP :- 6A To 32A	Tk. 505.00			
	10. MCB-TP :- 40A	Tk. 525.00			
	11. MCB-TP :- 63A	Tk. 630.00			
	12. MCB-TPN :- 6A To 32A	Tk. 625.00			
1	13. MCB-TPN :- 40A	1 k. 647.00			
	14. MCB-FP :- 6A To 32A	Tk. 675.00			
	15. MCB-FP :- 40A	Tk. 705.00			
	16. ISOLATOR -DP - 40A & 63A	Tk. 285.00 Tk. 565.00			
-		The second second			
26.	the state of the s				
	01. SWG - 12 to SWG - 16	715.00			
1	02. SWG - 17 to SWG - 19	725.00			
	03. SWG - 20 to SWG - 23	740.00			
	04. SWG - 24 to SWG - 28	745.00			
	05. SWG - 29 to SWG - 35	750.00			
	06. SWG - 36 to SWG - 40	815.00			
27.	SUBMERSIBLE WINDING WIR				
	01. 1 x 1.4 mm to 1 x 2.0 mm	Tk. 875.00			

- All previous Price lists stand cancelled from 20.03.2016.
- Cables in Coli Reel/Drum different length Selling Price 100 Metres, Supper Enamelled Copper Wire in Reel Selling Price kg., Fan and MCB. Price Pc. If not otherwise specified.
- 3) Prices for other sizes are available on request.
- 4) This price list is subject to revision without prior notice.

For BRB Cable Industries Ltd

(Md. Mozibar Rahman) Chairman





Approved © being used by_

- Power Development Board (PDB)
- Rural Electrification Board (REB)
- Public Works Development (PWD)
- Barendra Multipurpose Development Authority (BMDA)
- Dhaka Electric Supply Authority (DESHA)
- Dhaka Electric Supply Co. Ltd. (DESCO)
- Bangladesh Textile Mills Corporation (BTMC)
- Bangladesh Jute Mills Corporation (BJMC)
- Bangladesh Sugar & Food Industries Corporation (BSFIC)
- Bangladesh Telegraph Board (T & T)
- Chittagong Port Authority
- Mongla Port Authority

- Military Engineering Services (MES)
- Bangladesh Agricultural Development Corporation (BADC)
- Bangladesh Railway (BR)
- Dhaka City Corporation
- Chittagong City Corporation
- Rajshahi City Corporation
- Khulna City Corporation
- Khulna Shipyard
- Bangladesh Petroleum Exploration Co. Ltd.
- Govt. & Private Mills, Industry
- Private Apartment & Housing
- Traders & General Customer

Members of -



Kushtia Chamber of Commerce & Industry



Bangladesh Electrical Association



Bangladesh Electrical Merchandise Manufacturers Association



National Association of Smal & Cottage Industries of Bangladesh



The Wire Association International Inc. USA



Bangladesh Chamber of Industries



BSCIC Shilpanagari Shilpa Malik Samaty, Kushtia



Dutch-Bangla Chamber of Commerce & Industry



Dhaka Chamber of Commerce in Bangladesh



American Chamber of Commerce in Bangladesh



Trade Leaders Club



International Business Forum of Bangladesh







Countrywide Sales Centers_

B. BARIA	01730-739313	JHENAIDAH	01730-055236	NATORE	01730-055239
BAGERHAT	01730-356293	JOYPURHUT	01730-733993	NAWAPARA	01713-047907
BARISAL	01713-451585	JUBLEE ROAD	01713-107201	NETROKONA	01713-060398
BASHUNDHARA	01730-708023	KAPTAN BAZAR	01730-739310	NOWABPUR-1	01713-064266
BHAIRAB	01730-332087	KAWRANBZAR	01713-064268	NOWABPUR-2	01730-351446
BHOLA	01730-733879	KERANIGONJ	01730-356292	NOWABPUR-3	01730-733975
BHULTA	01730-354390	KHULNA	01711-218145	NAOGAON	01713-228081
BOGRA	01711-419313	KISHOREGONJ	01713-488691	PABNA	01730-049885
BOROPOLE	01713-103616	KURIGRAM	01713-241726	PANCHAGARH	01730-353270
CHANDPUR	01729-073188	KUSHTIA	01713-245311	PATUAKHALI	01729-073182
CHAPAINAWABGONJ	01730-055237	LAKSHAM	01730-354391	RAJBARI	01730-011014
CHOWMUHANI	01711-726418	LALMONIRHAT	01730-303982	RAJSHAHI	01711-419310
CHUADANGA	01730-055235	LAXMIPUR	01709-635800	RAMPURA	01730-329036
COMILLA	01713-107210	MADARIPUR	01730-055230	RANGAMATI	01730-311257
COX'S BAZAR	01713-107212	MAGURA	01713-423083	RANGPUR	01711-419311
DEPZ	01730-303985	MANIKGONJ	01730-733917	SHARIATPUR	01713-060388
DHANMOND)	01713 064219	MAWNA	01713-060374	SATKHIRA	01730-049883
DINAJPUR	01713-366646	MEHERPUR	01709-635801	SAVAR	01713-247715
FARIDPUR	01713-402551	MIRPUR-1	01713-064275	SAYEDPUR	01713-228084
FENI	01729-073186	MIRPUR-10	01713-191935	SHERPUR	01713-046961
GAIBANDHA	01730-055238	MOGHBAZAR	01713-064205	SIDDIRGONJ	01730-733985
GAZIPUR	01713-147875	MOHAMMADPUR	01730-329035	SIRAJGONJ	01713-064237
GOPALGONJ	01730-733811	MOULOVIBAZAR	01730-011012	SITAKUNDA	01730-700393
GULISTAN	01713-064273	MUNSHIGONJ	01713-163895	SONARGAON	01730-303983
GULSHAN	01713-064277	MUSAFIRKHANA	01730-095945	SREEMONGAL	01730-354392
HAJARIBAGH	01711-539183	MYMENSING	01713-064282	SUNAMGANJ	01711-929920
HOBIGONU	01713-300152	NAWABGONJ	01709-635827	SYLHET	01713-300151
ISHWARDI	01730-733984	NANDANKANON	01713-107203	TANGAIL	01713-064283
JAMALPUR	01713-093675	NARAIL	01713-245310	THAKURGAON	01713-091891
JATRABARI	01713-064238	NARAYANGONJ	01713-064280	TONGI	01713-091893
JESSORE	01713-423086	NARSINGDI	01713-091951	UTTARA	01713-064279



BRB CABLE INDUSTRIES LTD.

Head Office: BSCIC Industrial Estate, Kushna-7000, Hangladesh
Phone: +88 071-73244, 61933, Fax: 88-071 73641, e-mail: brbcables@gmail.com

Dhaka Office: H = 10/B, R = 6, Dhanmondi, Dhaka-1205, Phone: 88-02-58617610-11, Fax: 88-02-58615876, e-mail: brbdog/brbcable.com