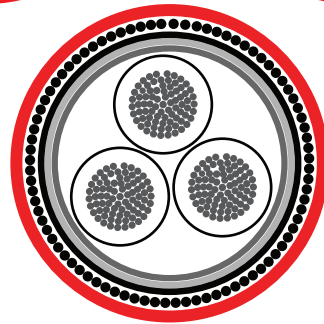
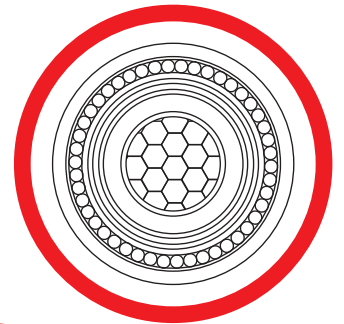
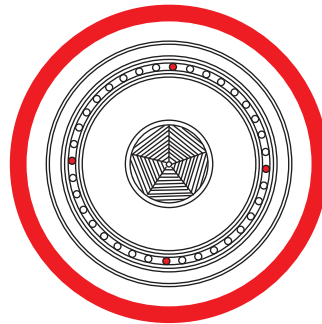


PRICE LIST

Effective From : 14 May, 2024

 **SKIN COATED
CABLES**



BYA LF - Skin Coated FR (PVC Insulated Non-Sheathed Single Core Cable)
Standard : BDS900/2000 & BS 6004, Voltage Grade: 450/750v

SI	Product Name	MRP TK. Per 100 Meter Including VAT
01	1x 1.0 re (1-w)	2,568
02	1x 1.0 rm (3-w)	2,664
03	1x 1.3 rm (3-w)	3,360
04	1x 1.5 re (1-w)	3,722
05	1x 1.5 rm (3-w)	3,837
06	1x 1.5 rm (7-w)	3,852
07	1x 2.0 rm (3-w)	5,096
08	1x 2.5 rm (7-w)	6,143
09	1x 3 rm (7-w)	7,400
10	1x 4 rm (7-w)	9,565
11	1x 4.5 rm (7-w)	10,895
12	1x 6 rm (7-w)	14,284
13	1x 7 rm (7-w)	16,488
14	1x 10 rm (7-w)	23,705
15	1x 14.5 rm (7-w)	34,134

BYA (Insulated Non-Sheathed Single Core Cable)
Standard : BDS900/2000 & BS 6004, Voltage Grade: 450/750v

SI	Product Name	MRP TK. Per 100 Meter Including VAT
01	1x 0.5 re (1-w)	1,460
02	1x 0.75 re (1-w)	2,018
03	1x 1.0 re (1-w)	2,568
04	1x 1.0 rm (3-w)	2,664
05	1x 1.3 rm (3-w)	3,360
06	1x 1.5 re (1-w)	3,722
07	1x 1.5 rm (3-w)	3,837
08	1x 1.5 rm (7-w)	3,852
09	1x 2.0 rm (3-w)	5,096
10	1x 2.5 re (1-w)	6,064
11	1x 2.5 rm (7-w)	6,143
12	1x 3 rm (7-w)	7,400
13	1x 4 rm (7-w)	9,565
14	1x 4.5 rm (7-w)	10,895
15	1x 6 rm (7-w)	14,284
16	1x 7 rm (7-w)	16,488
17	1x 9.5 rm (7-w)	22,686
18	1x 10 rm (7-w)	23,705
19	1x 14.5 rm (7-w)	34,134
20	1x 16 rm (7-w)	37,422
21	1x 16 rm (19-w)	37,571
22	1x 25 rm (7-w)	57,892
23	1x 25 rm (19-w)	58,083

SI	Product Name	MRP TK. Per 100 Meter Including VAT
24	1x 35 rm (19-w)	79,985
25	1x 50 rm (19-w)	114,044
26	1x 70 rm (19-w)	159,031
27	1x 95 rm (19-w)	214,021
28	1x 120 rm (37-w)	269,078
29	1x 150 rm (37-w)	336,477
30	1x 185 rm (37-w)	414,770
31	1x 240 rm (61-w)	539,901
32	1x 300 rm (61-w)	671,564
33	1x 400 rm (61-w)	894,922

BYA-FRLS (PVC Insulated Non-Sheathed Single Core Cable)
Standard : BDS900/2000 & BS 6004, Voltage Grade: 450/750v

SI	Product Name	MRP TK. Per 100 Meter Including VAT
01	1 x 1.0 re (1-w)	2,594
02	1 x 1.3 rm (3-w)	3,392
03	1 x 1.5 re (1-w)	3,759
04	1 x 1.5 rm (7-w)	3,891
05	1 x 2.0 Rm	5,147
06	1 x 2.5 re (1-w)	6,124
07	1 x 2.5 rm (7-w)	6,204
08	1 x 3.0 rm	7,534
09	1 x 4.0 rm	9,660
10	1 x 4.5 rm	11,004
11	1 x 6 rm	14,429
12	1 x 7.0 rm	16,654
13	1 x 10 rm	23,943
14	1 x 16 rm	37,792
15	1 x 25 rm	58,471
16	1 x 35 rm	80,785
17	1 x 50 rm	115,182
18	1 x 70 rm	160,621
19	1 x 95 rm	216,159
20	1 x 120 rm	271,765
21	1 x 150 rm	339,842

BYA - Skin Coated FRLS (PVC Insulated Non-Sheathed Single Core Cable)
Standard : BDS900/2000 & BS 6004, Voltage Grade: 450/750v

SI	Product Name	MRP TK. Per 100 Meter Including VAT
01	1x 1.0 re (1-w)	2,605
02	1x 1.3 rm (3-w)	3,406
03	1x 1.5 re (1-w)	3,776
04	1x 1.5 rm (7-w)	3,909
05	1x 2.0 rm (3-w)	5,170
06	1x 2.5 re (1-w)	6,152

SI	Product Name	MRP TK. Per 100 Meter Including VAT
07	1x 2.5 rm (7-w)	6,232
08	1x 3.0 rm (7-w)	7,507
09	1x 4.0 rm (7-w)	9,705
10	1x 4.5 rm (7-w)	11,056
11	1x 6 rm (7-w)	14,501
12	1x 7 rm (7-w)	16,735
13	1x 9.5 rm (7-w)	23,037
14	1x 10 rm (7-w)	24,059
15	1x 14.5 rm (7-w)	34,632
16	1x 16 rm (7-w)	37,975
17	1x 16 rm (19-w)	38,126

LSZH - FR : Low Smoke Zero Halozen Flame Retardant Insulated Non-Sheathed Single Core Cable : BDS900, BS EN 50525, Voltage Grade: 450/750v

SI	Product Name	MRP TK. Per 100 Meter Including VAT
01	1 x 0.5 re (1-w)	1,696
02	1 x 0.75 re (1-w)	2,295
03	1 x 1.0 re (1-w)	2,869
04	1 x 1.0 rm (3-w)	3,013
05	1 x 1.3 rm (3-w)	3,745
06	1 x 1.5 re (1-w)	4,088
07	1 x 1.5 rm (3-w)	4,278
08	1 x 1.5 rm (7-w)	4,326
09	1 x 2.0 rm (3-w)	5,662
10	1 x 2.5 re (1-w)	6,603
11	1 x 2.5 rm (7-w)	6,706
12	1 x 3 rm (7-w)	8,032
13	1 x 4 rm (7-w)	10,288
14	1 x 4.5 rm (7-w)	11,670
15	1 x 6 rm (7-w)	15,176
16	1 x 7 rm (7-w)	17,674
17	1 x 9.5 rm (7-w)	23,891
18	1 x 10 rm (7-w)	24,934
19	1 x 14.5 rm (7-w)	35,665
20	1 x 16 rm (7-w)	39,026
21	1 x 16 rm (19-w)	39,190

LSZH - Skin Coated FR : Low Smoke Zero Halozen Flame Retardant Insulated Non-Sheathed Single Core Cable : BDS900, BS EN 50525, Voltage Grade: 450/750v

SI	Product Name	MRP TK. Per 100 Meter Including VAT
01	1 x 0.5 re (1-w)	1,704
02	1 x 0.75 re (1-w)	2,306
03	1 x 1.0 re (1-w)	2,883
04	1 x 1.0 rm (3-w)	3,026
05	1 x 1.3 rm (3-w)	3,763



SI	Product Name	MRP TK. Per 100 Meter Including VAT
06	1 x 1.5 re (1-w)	4,107
07	1 x 1.5 rm (3-w)	4,297
08	1 x 1.5 rm (7-w)	4,345
09	1 x 2.0 rm (3-w)	5,685
10	1 x 2.5 re (1-w)	6,781
11	1 x 2.5 rm (7-w)	6,737
12	1 x 3 rm (7-w)	8,069
13	1 x 4 rm (7-w)	10,335
14	1 x 4.5 rm (7-w)	11,722
15	1 x 6 rm (7-w)	15,246
16	1 x 7 rm (7-w)	17,755
17	1 x 9.5 rm (7-w)	23,999
18	1 x 10 rm (7-w)	25,049
19	1 x 14.5 rm (7-w)	35,823
20	1 x 16 rm (7-w)	39,026
21	1 x 16 rm (19-w)	39,364

BAYA STANDARD: BDS-900, BS-6004& IEC-60227 Voltage: 450/750 VOLTS

SI	Product Name	MRP TK. Per 100 Meter Including VAT
01	1x 1.3 rm	735
02	1x 2.0 rm (3-w)	1,105
03	1x 3.0 rm (7w)	1,348
04	1x 4.5 Rm	1,833
05	1x 7 rm (7-w)	2,773
06	1x 14.5 rm (7-w)	4,941

**BAYFY (PVC Insulated PVC Sheathed Flat Aluminium Cable 2 Core)
Standard : BDS900/79 & BS 6004/84, Voltage Grade: 300/500v**

SI	Product Name	MRP TK. Per 100 Meter Including VAT
01	2x 3.0 rm (7-w)	5,894
02	2x 4.5 rm (7-w)	7,395
03	2x 7.0 rm (7-w)	9,290

**BYFY (PVC Insulated Non-Sheathed Flat Cable 2/3 Core)
Standard : BDS900/2000 & BS 6004/84, Voltage Grade: 300/500v**

SI	Product Name	MRP TK. Per 100 Meter Including VAT
01	2x 1.0 re (1-w)	7,034
02	2x 1.3 rm (3-w)	8,932
03	2x 1.5 re (1-w)	9,935
04	2x 1.5 rm (7-w)	9,846
05	2x 2.0 rm (3-w)	13,470
06	2x 2.5 re (1-w)	15,682
07	2x 2.5 rm	15,545
08	2x 3 rm (7-w)	18,522
09	2x 4 rm (7-w)	23,664
10	2x 4.5 rm (7-w)	27,005

SI	Product Name	MRP TK. Per 100 Meter Including VAT
11	2x 6 rm (7-w)	34,064
12	2x 7 rm (7-w)	38,616
13	2x 9.5 rm (7-w)	53,004
14	2x 10 rm (7-w)	55,318
15	2x 14.5 rm (7-w)	77,194
16	2x 16 rm (7-w)	83,868
17	3x 1.0 re (1-w)	10,179
18	3x 1.5 re (1-w)	14,710
19	3x 2.5 re (1-w)	22,959
20	3x 4 rm (7-w)	35,419
21	3x 6 rm (7-w)	50,848
22	3x 10 rm (7-w)	82,520
23	3x 16 rm (7-w)	126,477

**BYM (PVC Insulated PVC Sheathed Single/Multi Core Cable)
Standard : BDS900/2000 & BS 6004/84, Voltage Grade: 300/500v**

SI	Product Name	MRP TK. Per 100 Meter Including VAT
01	1x 1 re (1-w)	3,323
02	1x 1.3 rm (3-w)	4,379
03	1x 1.5 re (1-w)	4,660
04	1x 1.5 rm (7-w)	4,810
05	1x 2.0 rm (3-w)	6,167
06	1x 2.5 re (1-w)	7,086
07	1x 2.5 rm (7-w)	7,258
08	1x 3 rm (7-w)	8,688
09	1x 4 rm (7-w)	10,859
10	1x 4.5 rm (7-w)	12,197
11	1x 6 rm (7-w)	15,650
12	1x 7 rm (7-w)	17,642
13	1x 10 rm (7-w)	25,211
14	1x 14.5 rm (7-w)	35,891
15	1x 16 rm (7-w)	39,561
16	1x 16 rm (19-w)	39,844
17	1x 25 rm (7-w)	62,063
18	1x 25 rm (19-w)	62,381
19	1x 35 rm (19-w)	85,229
20	1x 50 rm (19-w)	120,954
21	1x 70 rm (19-w)	167,004
22	1x 95 rm (19-w)	222,431
23	2x 1.0 re (1-w)	9,943
24	2x 1.5 re (1-w)	12,937

SI	Product Name	MRP TK. Per 100 Meter Including VAT
25	2x 1.5 rm (7-w)	14,069
26	2x 2.5 re (7-w)	18,005
27	2x 2.5 rm (7-w)	18,750
28	2x 4 rm (7-w)	26,340
29	2x 6 rm (7-w)	36,053
30	2x 10 rm (7-w)	58,731
31	2x 16 rm (7-w)	87,165
32	2x 25 rm (7-w)	144,957
33	2x 35 rm (19-w)	195,179
34	3x 1.0 re (1-w)	12,338
35	3x 1.5 re (1-w)	17,056
36	3x 1.5 rm (7-w)	17,975
37	3x 2.5 re (1-w)	25,586
38	3x 2.5 rm (7-w)	28,277
39	3x 4 rm (7-w)	39,533
40	3x 6 rm (7-w)	55,073
41	3x 10 rm (7-w)	86,303
42	3x 16 rm (7-w)	131,215
43	3x 25 rm (7-w)	202,526
44	3x 35 sm (7-w)	258,871
45	4x 1.0 re (1-w)	15,879
46	4x 1.5 re (1-w)	21,594
47	4x 1.5 rm (7-w)	22,293
48	4x 2.5 re (1-w)	32,194
49	4x 2.5 rm (7-w)	33,379
50	4x 4 rm (7-w)	49,244
51	4x 6 rm (7-w)	69,971
52	4x 10 rm (7-w)	110,550
53	4x 16 rm (7-w)	169,905
54	4x 25 rm (7-w)	264,148
55	4x 25 rm (19-w)	265,601
56	4x 35 sm (19-w)	351,707

**NYRaY (PVC Insulated PVC Sheathed Round Aluminium Wire Armouring, Single core Cable)
Standard: VDE 0271/3.69 & BDS 901/79, Voltage Grade : 600/1000v**

SI	Product Name	MRP TK. Per 100 Meter Including VAT
01	1x 300 rm (61-w)	758,030
02	1x 630 rm (91-w)	1,548,603

NYY (PVC Insulated PVC Sheathed Single/
Multi Core Cable)
Standard : VDE 0271/3.69, BDS IEC
60502/2005, Voltage Grade: 600/1000v

SI	Product Name	MRP TK. Per 100 Meter Including VAT
01	1x 1.5 re (1-w)	6,771
02	1x 1.5 rm (7-w)	6,976
03	1x 2.5 re (1-w)	9,417
04	1x 2.5 rm (7-w)	9,682
05	1x 4 rm (7-w)	13,593
06	1x 6 rm (7-w)	18,945
07	1x 10 rm (7-w)	28,073
08	1x 16 rm (7-w)	42,040
09	1x 16 rm (19-w)	42,446
10	1x 25 rm (7-w)	63,959
11	1x 25 rm (19-w)	64,337
12	1x 35 rm (19-w)	86,116
13	1x 50 rm (19-w)	121,430
14	1x 70 rm (19-w)	167,167
15	1x 95 rm (19-w)	223,405
16	1x 120 rm (37-w)	279,100
17	1x 150 rm (37-w)	347,664
18	1x 185 rm (37-w)	428,579
19	1x 240 rm (61-w)	555,058
20	1x 300 rm (61-w)	689,112
21	1x 400 rm (61-w)	916,278
22	1x 500 rm (61-w)	1,142,457
23	1x 630 rm (127-w)	1,438,774
24	2x 1.0 re (1-w)	14,932
25	2x 1.5 re (1-w)	17,528
26	2x 1.5 rm (7-w)	18,256
27	2x 2.5 re (1-w)	24,159
28	2x 2.5 rm (7-w)	24,662
29	2x 4 rm (7-w)	34,238
30	2x 6 rm (7-w)	46,075
31	2x 10 rm (7-w)	68,123
32	2x 16 rm (7-w)	98,503
33	2x 16 rm (19-w)	99,125
34	2x 25 rm (7-w)	150,355
35	2x 25 rm (19-w)	151,446
36	2x 35 rm (19-w)	201,447
37	3x 1.0 re (1-w)	17,358
38	3x 1.5 re (1-w)	21,401
39	3x 1.5 rm (7-w)	22,133
40	3x 2.5 re (1-w)	29,827
41	3x 2.5 rm (7-w)	30,847
42	3x 4 rm (7-w)	44,148

SI	Product Name	MRP TK. Per 100 Meter Including VAT
43	3x 6 rm (7-w)	59,924
44	3x 10 rm (7-w)	90,226
45	3x 16 rm (7-w)	136,505
46	3x 16 rm (19-w)	137,397
47	3x 25 rm (7-w)	208,135
48	3x 25 rm (19-w)	208,669
49	3x 35 sm (19-w)	258,432
50	3x 50 sm (19-w)	366,022
51	3x 70 sm (19-w)	503,762
52	3x 95 sm (19-w)	678,418
53	3x 120 sm (37-w)	847,519
54	3x 150 sm (37-w)	1,054,532
55	3x 185 sm (37-w)	1,304,955
56	3x 240 sm (61-w)	1,687,121
57	3x 300 sm (61-w)	2,102,688
58	3x 400 sm (61-w)	2,794,325
59	3x 25 rm/ 16 rm (7/7-w)	252,621
60	3x 35 sm/ 16 rm (19/7-w)	308,333
61	3x 50 sm/ 25 rm (19/7-w)	435,815
62	3x 70 sm/ 35 rm (19/19-w)	611,299
63	3x 95 sm/ 50 rm (19/19-w)	829,203
64	3x 120 sm/ 70 rm (37/19-w)	1,040,734
65	3x 150 sm/ 70 rm (37/19-w)	1,242,357
66	3x 185 sm/ 95 rm (37/19-w)	1,547,655
67	3x 240 sm/ 120 rm (37/37-w)	2,002,654
68	3x 300 sm/ 150 rm (61/37-w)	2,490,927
69	4x 1.0 re (1-w)	22,406
70	4x 1.5 re (1-w)	27,573
71	4x 1.5 rm (7-w)	28,048
72	4x 2.5 re (1-w)	38,888
73	4x 2.5 rm (7-w)	40,992
74	4x 4 rm (7-w)	57,314
75	4x 6 rm (7-w)	79,835
76	4x 10 rm (7-w)	120,305
77	4x 16 rm (7-w)	180,884
78	4x 16 rm (19-w)	182,379
79	4x 25 rm (7-w)	276,999
80	4x 25 rm (19-w)	277,929
81	4x 35 sm (19-w)	352,040
82	4x 50 sm (19-w)	492,464
83	4x 70 sm (19-w)	678,484
84	4x 95 sm (19-w)	918,399
85	4x 120 sm (37-w)	1,136,912
86	4x 150 sm (37-w)	1,420,925
87	4x 185 sm (37-w)	1,746,202
88	4x 240 sm (37-w)	2,277,153
89	4x 300 sm (61-w)	2,817,170

NYY-1 (PVC Insulated PVC Sheathed Single/
Multi Core Cable)
Standard : VDE 0271/3.69, Voltage Grade:
600/1000v

SI	Product Name	MRP TK. Per 100 Meter Including VAT
01	5x 1.5 re	28,129
02	5x 1.5 rm	28,970
03	5x 2.5 re	42,485
04	5x 4 rm	64,180
05	6x 1.5 re	33,145
06	7x 1.5 re	36,172
07	7x 1.5 rm	37,248
08	7x 2.5 re	55,683
09	7x 4 rm	84,974
10	8x 1.5 re	42,743
11	8x 1.5 rm	44,258
12	8x 2.5 re	65,930
13	8x 4 rm	101,067
14	10x 1.5 re	50,363
15	10x 1.5 rm	51,749
16	10x 4 rm	119,724
17	10x 2.5 re	77,829
18	12x 4 rm	142,387
19	12x 1.5 re	59,447
20	16x 1.5 re	77,238
21	19x 1.5 re	89,369
22	19x 1.5 rm	92,987
23	20x 1.5 re	94,420
24	21x 1.5 re	98,284
25	24x 1.5 re	111,660
26	27x 1.5 rm	128,800
27	29x 1.5 re	134,337
28	30x 1.5 re	138,082
29	32x 1.5 re	147,716
30	33x 1.5 re	151,528
31	36x 1.5 re	164,032
32	37x 1.5 rm	171,864
33	40x 1.5 re	180,565
34	12x 2.5 re	90,805
35	12x 2.5 rm	92,962
36	16x 2.5 re	118,276
37	21x 2.5 re	154,195
38	24x 2.5 re	175,453
39	30x 2.5 re	215,979



2XY (XLPE Insulated PVC Sheathed Single Core Cable)
Standard: IEC 60502-1, Voltage Grade :
600/1000v

SI	Product Name	MRP TK. Per 100 Meter Including VAT
01	1x 1.5 re (1-w)	6,975
02	1x 1.5 rm (7-w)	7,185
03	1x 2.5 re (1-w)	9,700
04	1x 2.5 rm (7-w)	9,971
05	1x 4 rm (7-w)	13,999
06	1x 6 rm (7-w)	19,513
07	1x 10 rm (7-w)	28,912
08	1x 16 rm (7-w)	43,296
09	1x 16 rm (19-w)	43,715
10	1x 25 rm (7-w)	65,870
11	1x 25 rm (19-w)	66,261
12	1x 35 rm (19-w)	88,689
13	1x 50 rm (19-w)	125,060
14	1x 70 rm (19-w)	172,163
15	1x 95 rm (19-w)	230,084
16	1x 120 rm (37-w)	287,442
17	1x 150 rm (37-w)	358,054
18	1x 185 rm (37-w)	441,389
19	1x 240 rm (37-w)	571,648
20	1x 300 rm (61-w)	709,706
21	1x 400 rm (61-w)	943,664
22	1x 500 rm (61-w)	1,176,603
23	1x 630 rm (127-w)	1,481,775
24	2x 1.5 re (1-w)	18,051
25	2x 1.5 rm (7-w)	18,801
26	2x 2.5 re (1-w)	24,881
27	2x 2.5 rm (7-w)	25,400
28	2x 4 rm (7-w)	35,263
29	2x 6 rm (7-w)	47,451
30	2x 10 rm (7-w)	70,157
31	2x 16 rm (7-w)	101,448
32	2x 16 rm (19-w)	102,086
33	2x 25 rm (7-w)	154,850
34	2x 25 rm (19-w)	155,972
35	2x 35 rm (19-w)	207,468
36	3x 1.5 re (1-w)	22,041
37	3x 1.5 rm (7-w)	22,794
38	3x 2.5 re (1-w)	30,720
39	3x 2.5 rm (7-w)	31,769
40	3x 4 rm (7-w)	45,467
41	3x 6 rm (7-w)	61,716
42	3x 10 rm (7-w)	92,925

SI	Product Name	MRP TK. Per 100 Meter Including VAT
43	3x 16 rm (7-w)	140,585
44	3x 16 rm (19-w)	141,505
45	3x 25 rm (7-w)	214,354
46	3x 25 rm (19-w)	214,906
47	3x 35 sm (19-w)	266,158
48	3x 50 sm (19-w)	376,962
49	3x 70 sm (19-w)	518,817
50	3x 95 sm (19-w)	698,695
51	3x 120 sm (37-w)	872,851
52	3x 150 sm (37-w)	1,086,051
53	3x 185 sm (37-w)	1,343,957
54	3x 240 sm (37-w)	1,737,546
55	3x 300 sm (61-w)	2,165,533
56	3x 400 sm (61-w)	2,877,840
57	3x 25 rm/ 16 rm (7/7-w)	260,170
58	3x 35 sm/ 16 rm (19/7-w)	317,548
59	3x 50 sm/ 25 rm (19/7-w)	448,842
60	3x 70 sm/ 35 rm (19/19-w)	629,570
61	3x 95 sm/ 50 rm (19/19-w)	853,985
62	3x 120 sm/ 70 rm (37/19-w)	1,071,837
63	3x 150 sm/ 70 rm (37/19-w)	1,279,487
64	3x 185 sm/ 95 rm (37/19-w)	1,593,911
65	3x 240 sm/ 120 rm (37/37-w)	2,062,509
66	3x 300 sm/ 150 rm (61/37-w)	2,589,071
67	4x 1.5 re (1-w)	28,397
68	4x 1.5 rm (7-w)	28,886
69	4x 2.5 re (1-w)	40,050
70	4x 2.5 rm (7-w)	42,217
71	4x 4 rm (7-w)	59,028
72	4x 6 rm (7-w)	82,221
73	4x 10 rm (7-w)	123,900
74	4x 16 rm (7-w)	186,290
75	4x 16 rm (19-w)	187,831
76	4x 25 rm (7-w)	285,279
77	4x 25 rm (19-w)	286,236
78	4x 35 sm (19-w)	362,560
79	4x 50 sm (19-w)	507,183
80	4x 70 sm (19-w)	698,762
81	4x 95 sm (19-w)	945,847
82	4x 120 sm (37-w)	1,170,891
83	4x 150 sm (37-w)	1,463,394
84	4x 185 sm (37-w)	1,798,391
85	4x 240 sm (37-w)	2,345,213
86	4x 300 sm (61-w)	2,901,368

NYFGBY (PVC Insulated PVC-Sheathed Dteel Wire Armouring
with helical steel tapping, single & Multi core Cable
Standard: VDE 0271/3.69 & BDS 901/79, Voltage Grade :
600/1000v

SI	Product Name	MRP TK. Per 100 Meter Including VAT
01	2x 2.5 re (1-w)	46,037
02	2x 4 rm (7-w)	60,199
03	2x 6 rm (7-w)	75,087
04	2x 10 rm (7-w)	99,848
05	2x 16 rm (7-w)	131,635
06	2x 25 rm (7-w)	195,212
07	2x 35 rm (19-w)	250,783
08	3x 1.5 re (1-w)	42,552
09	3x 1.5 rm (7-w)	44,176
10	3x 2.5 re (1-w)	54,190
11	3x 2.5 rm (7-w)	56,140
12	3x 4 rm (7-w)	73,740
13	3x 6 rm (7-w)	92,975
14	3x 10 rm (7-w)	122,586
15	3x 16 rm (7-w)	175,544
16	3x 25 rm (7-w)	256,795
17	3x 25 rm (19-w)	259,513
18	3x 35 sm (19-w)	306,316
19	3x 50 sm (19-w)	417,061
20	3x 70 sm (19-w)	563,733
21	3x 95 sm (19-w)	750,957
22	3x 120 sm (37-w)	933,860
23	3x 150 sm (37-w)	1,151,464
24	3x 185 sm (37-w)	1,416,331
25	3x 240 sm (37-w)	1,817,299
26	3x 300 sm (61-w)	2,251,608
27	3x 400 sm (61-w)	2,970,512
28	3x 25 rm/ 16 rm (7/7-w)	299,826
29	3x 35 sm/ 16 rm (19/7-w)	355,070
30	3x 50 sm/ 25 rm (19/7-w)	489,349
31	3x 70 sm/ 35 rm (19/19-w)	670,914
32	3x 95 sm/ 50 rm (19/19-w)	893,138
33	3x 120 sm/ 70 rm (37/19-w)	1,124,338
34	3x 150 sm/ 70 rm (37/19-w)	1,348,055
35	3x 185 sm/ 95 rm (37/19-w)	1,677,625
36	3x 240 sm/ 120 rm (37/37-w)	2,144,473
37	3x 300 sm/ 150 rm (61/37-w)	2,651,331
38	3x 400 sm/ 185 rm (61/37-w)	3,478,399
39	4x 1.5 re (1-w)	49,334
40	4x 1.5 rm (7-w)	51,150
41	4x 2.5 re (1-w)	63,541
42	4x 2.5 rm (7-w)	65,496



SI	Product Name	MRP TK. Per 100 Meter Including VAT
43	4x 4 rm (7-w)	85,568
44	4x 6 rm (7-w)	110,297
45	4x 10 rm (7-w)	154,374
46	4x 16 rm (7-w)	220,680
47	4x 25 rm (7-w)	323,735
48	4x 35 sm (19-w)	396,492
49	4x 50 sm (19-w)	544,112
50	4x 70 sm (19-w)	747,940
51	4x 95 sm (19-w)	987,983
52	4x 120 sm (37-w)	1,222,597
53	4x 150 sm (37-w)	1,531,002
54	4x 185 sm (37-w)	1,878,292
55	4x 240 sm (37-w)	2,445,168
56	4x 300 sm (61-w)	2,996,692

N2XSEYFGbY (HT) (XLPE Insulated field limiting semi conducting layers over each conductor and core copper shield over each individual core PVC inner sheath, flat steel wire armouring followed by helical steel tapping and PVC outer sheathed)
Standard : VDE 0271/3.69 & BDS 901/79,
Uo/U(UM)=6/10(12kv) permissible service voltage: 6.35/11kv

SI	Product Name	MRP TK. Per 100 Meter Including VAT
01	3x 25 rm	435,996
02	3x 35 rm	528,388
03	3x 50 rm	648,629
04	3x 70 rm	827,699
05	3x 95 rm	1,043,601
06	3x 120 rm	1,240,377
07	3x 150 rm	1,473,454
08	3x 185 rm	1,753,070
09	3x 240 rm	2,202,690
10	3x 300 rm	2,668,455
11	3x 400 rm	3,432,225

N2XSEYFGbY (HT) Copper Wire Screen (XLPE Insulated semi conducting layers over each copper conductor and core copper wire with Copper Tape over each individual core, PVC inner sheath, flat steel wire armouring followed by helical steel tapping and PVC outer sheathed)
Standard : VDE 0273, Voltage : 6.35/11kv

SI	Product Name	MRP TK. Per 100 Meter Including VAT
01	3x 25 rm	561,440
02	3x 35 rm	650,537
03	3x 50 rm	776,502
04	3x 70 rm	956,322
05	3x 95 rm	1,172,179
06	3x 120 rm	1,373,115
07	3x 150 rm	1,675,018
08	3x 185 rm	1,956,171
09	3x 240 rm	2,424,909
10	3x 300 rm	2,885,743

Flexible Cable (PVC insulated single & multi core Flexible cable
Standard: BDS-899 & BS-6500) VOLTAGE:
300/500 VOLTS

SI	Product Name	MRP TK. Per 100 Meter Including VAT
01	2 x 14/0.19 mm (14/.0076 F/T)	3,852
02	2 x 23/0.19 mm (23/.0076 F/T)	5,262
03	2 x 14/0.19 mm (14/.0076 T/T)	2,535
04	2 x 23/0.19 mm (23/.0076 T/T)	3,846
05	2 x 40/0.19 mm (40/.0076 T/T)	6,214
06	1 x 0.4 rm (14/0.19 mm S/C)	1,299
07	1 x 0.5 rm (16/0.20 mm S/C)	1,545
08	1 x 0.65 rm (23/0.19 mm S/C)	1,920
09	1 x 0.75 rm (24/0.20 mm S/C)	2,118
10	1 x 1.00 rm (32/0.20 mm S/C)	2,733
11	1 x 1.20 rm (40/0.19 mm S/C)	3,149
12	1 x 1.50 rm (30/0.25 mm S/C)	3,985
13	1 x 2.00 rm (70/0.19 mm S/C)	5,311
14	1 x 2.50 rm (50/0.25 mm S/C)	6,441
15	1 x 3.00 rm (110/0.19 mm S/C)	8,285
16	1 x 4.00 rm (137/0.193 mm S/C)	9,967
17	2 x 0.4 rm (14/0.19 mm 2C)	4,655
18	2 x 0.5 rm (16/0.20 mm 2C)	5,141
19	2 x 0.65 rm (23/0.19 mm 2C)	6,779
20	2 x 0.75 rm (24/0.20 mm 2C)	7,264
21	2 x 1.00 rm (32/0.20 mm 2C)	8,785
22	2 x 1.20 rm (40/0.19 mm 2C)	9,879
23	2 x 1.50 rm (30/0.25 mm 2C)	11,688
24	2 x 2.00 rm (70/0.19 mm 2C)	15,580
25	2 x 2.50 rm (50/0.25 mm 2C)	18,288
26	2 x 3.00 rm (110/0.19 mm 2C)	22,918
27	2 x 4.00 rm (56/0.30 mm 2C)	27,304
28	3 x 0.4 rm (14/0.19 mm 3C)	6,218
29	3 x 0.5 rm (16/0.20 mm 3C)	6,964
30	3 x 0.65 rm (23/0.19 mm 3C)	8,496
31	3 x 0.75 rm (24/0.20 mm 3C)	9,318
32	3 x 1.00 rm (32/0.20 mm 3C)	11,329
33	3 x 1.20 rm (40/0.19 mm 3C)	13,290
34	3 x 1.50 rm (30/0.25 mm 3C)	15,959
35	3 x 2.00 rm (70/0.19 mm 3C)	22,025
36	3 x 2.50 rm (50/0.25 mm 3C)	25,539
37	3 x 3.00 rm (110/0.19 mm 3C)	31,853
38	3 x 4.00 rm (56/0.30 mm 3C)	38,323
39	4 x 0.4 rm (14/0.19 mm 4C)	7,679
40	4 x 0.5 rm (16/0.20 mm 4C)	8,688
41	4 x 0.65 rm (23/0.19 mm 4C)	10,620
42	4 x 0.75 rm (24/0.20 mm 4C)	11,685

SI	Product Name	MRP TK. Per 100 Meter Including VAT
43	4 x 1.00 rm (32/0.20 mm 4C)	14,551
44	4 x 1.20 rm (40/0.19 mm 4C)	17,285
45	4 x 1.5 rm (51/0.193mm)	20,899
46	4 x 2.00 rm (70/0.19 mm 4C)	28,405
47	4 x 2.50 rm (50/0.25 mm 4C)	32,615
48	4 x 3.00 rm (110/0.19 mm 4C)	41,272
49	4 x 4.00 rm (56/0.30 mm 4C)	49,344

TELECOMMUNICATION CABLE (PE Insulated & PVC sheath House wiring, Telephone Cable
Standard: VDE-0815

SI	Product Name	MRP TK. Per 100 Meter Including VAT
01	TELECOMMUNICATION CABLE : 1 Pair	2,610
02	TELECOMMUNICATION CABLE : 2 Pair	4,247
03	TELECOMMUNICATION CABLE : 3 Pair	6,297
04	TELECOMMUNICATION CABLE : 4 Pair	9,041
05	TELECOMMUNICATION CABLE : 5 Pair	10,604
06	TELECOMMUNICATION CABLE : 6 Pair	12,774
07	TELECOMMUNICATION CABLE : 7 Pair	14,491
08	TELECOMMUNICATION CABLE : 8 Pair	16,183
09	TELECOMMUNICATION CABLE : 10 Pair	20,222
10	TELECOMMUNICATION CABLE : 15 Pair	28,932
11	TELECOMMUNICATION CABLE : 20 Pair	38,175
12	TELECOMMUNICATION CABLE : 25 Pair	46,572
13	TELECOMMUNICATION CABLE : 30 Pair	55,152
14	TELECOMMUNICATION CABLE : 40 Pair	71,367
15	TELECOMMUNICATION CABLE : 50 Pair	87,380
16	TELECOMMUNICATION CABLE : 100 Pair	166,714

COAXIAL CABLE (Copper Conductor, PE insulated & PVC Sheathed)

SI	Product Name	MRP TK. Per 100 Meter Including VAT
01	Coaxial: 4/C	6,317
02	Coaxial: 5/C	7,579
03	Coaxial: 6/C	9,945
04	Coaxial: RG - 6/6u	8,818
05	Coaxial: RG- 11	14,991

WELDING CABLE (Plain annealed standard copper) conductor covering with PVC or cotton tape and PVC Sheathed

SI	Product Name	MRP TK. Per 100 Meter Including VAT
01	1 x 25 mm	68,589
02	1 x 35 mm	93,460
03	1 x 50 mm	129,947
04	1 x 70 mm	180,075
05	1 x 95 mm	241,278
06	1 x 120 mm	301,963



AERIAL CABLES

SI	Product Name	MRP TK. Per 100 Meter Including VAT
01	D- 11 (Phase)	3,937
02	D- 11 (Messenger)	3,179
03	D- 11 (Duplex)	7,295
04	D-12 (Phase)	6,666
05	D- 12 (Messenger)	6,134
06	D- 12 (Duplex)	13,454

PE Insulated Flat Twin Core Drop Wire

SI	Product Name	MRP TK. Per 100 Meter Including VAT
01	Drop Wire: 2 x 0.6 mm	1,824
02	Drop Wire: 2 x 0.9 mm	3,572



SQ FAN

SI	Product Name	MRP TK.
01	SQ Premium 56" Ceiling Fan	3350
02	SQ Premium 48" Ceiling Fan	3175
03	SQ Platinum 56" Ceiling Fan	3550
04	SQ Platinum 48" Ceiling Fan	3375
05	SQ Premium 36" Ceiling Fan	2770



FIRE RETARDANT CABLES

Fire Retardant Cables are designed to function properly during the fire. The emission of smoke from Fire Retardant Cables is free from corrosive gas which helps firefighters to take control of the fire quickly.

In all fire disasters – fire smoke, heat, and toxic fumes are the main obstacles for the safe evacuation of a building or area. Using fireproof cables having fire resistance, fire retardance, and low smoke and non-halogenated properties play a major role in overcoming these hazards.

Depending on characteristics- Fire Retardant Cables are typically three types: Fire Resistant LSZH Cables, Fire Retardant LSZH Sheathed Cables and Fire Retardant PVC Sheathed Cables.

These cables types provide the following:

- Fire Resistance
- Long-term circuit integrity in a fire
- Minimum smoke emission
- Flame Retardance
- Reduced fire propagation
- Zero halogen

Fire Retardant Cables which commonly known as “Fire Alarm Cables” or “Fire Resistant Cables” provided by “SQ Wire & Cables Company” ensures all of the properties above. ‘LSZH’, cables must pass two tests at SQ Lab:

A. A smoke cubet test, which sets a maximum accumulated smoke density produced when burning the cable with a standard fire.

B. A corrosive and acid gas test where the cable materials are roasted and give off a maximum of 0.5% acid gas.

Both tests are specified in cable standards which ensure, the description ‘having a low emission of smoke and corrosive gases when affected by fire’.

Cables made from PVC or similar halogenated materials are unlikely to pass these tests. A common misunderstanding is that an ‘FRLS’ and ‘Fire Retardant’ both are same. “FRLS” only goes through the smoke test and not the acid gas test.

But, fireproof ‘LSZH’ goes through both tests. In SQ, we use the ‘LSZH’ as it reinforces both requirements and provides maximum safety to the clients in the case of fire hazards.

Fire Retardant Cables are mainly used in the wiring of:

- Fire Resistance Safety Circuits.
- Public address and emergency voice communication systems in a high-rise building
- Control and instrumentation services in industrial, commercial and residential complexes
- High-temperature installation condition
- These are used in the design and installation of fire alarm systems.



"Fire Retardant cables being tested by ISO: Accredited (750°C) at SQ Laboratory"



DHAKA DIVISION

ASHULIA : Bismillah Ajmiri Plaza (Ground Floor), Shop No. 5-8, DEPZ Road, Baipail Mor, Ashulia, Savar, Dhaka. Mobile: 01729-204619, E-mail: sales_ashulia@sq-bd.com
FARIDPUR : Karim Mansion (Opposite of Porichorja Hospital), Mujib Sarak, Goalchamot, Faridpur. Mobile: 01729-204623, E-mail: sales_faridpur@sq-bd.com
GAZIPUR : Ansar Ali Sarkar Super Market (1st Floor), Gazipur Chourasta, Gazipur. Mobile: 01729-204606, E-mail: sales_gazipur@sq-bd.com
KAPTANBAZAR : Shop No. 93-94 (1st Floor), Kaptanbazar Complex Bhaban-1, Sutrapur, Dhaka. Mobile: 01709-634217, E-mail: sales_kaptanbazar@sq-bd.com
KERANIGANJ : Late Shahabuddin Market (1st Floor), Kadamtoli Chowrasta, Keraniganj, Dhaka. Mobile: 01729-204702, E-mail: sales_keraniganj@sq-bd.com
KISHOREGANJ : Holding No: 576, Beside Awami league Office, Station Road, Kishoreganj Sadar, Kishoreganj. Mobile: 01729-204686, E-mail: sales_kishoreganj@sq-bd.com
MADARIPUR : Talukdar Villa, Holding No. 1405, Hamid Akond Sarak, Amirabad, Madaripur. Mobile: 01777-763814, E-mail: sales_madaripur@sq-bd.com
MANIKGANJ : 18, Beutha Road (Opposite of Bank Asia), Manikganj Sadar, Manikganj. Mobile: 01709-652935, E-mail: sales_manikganj@sq-bd.com
MAWNA : Razzak Plaza (Ground Floor), Dhaka Mymensingh Road, Mawna, Chowrasta, Gazipur. Mobile: 01729-204603, E-mail: sales_mawna@sq-bd.com
MIRPUR : House# 10 (Ground Floor), Road# 1, Block: E, Section: 06, Mirpur, Dhaka-1216. Mobile: 01709-652927, E-mail: sales_mirpur@sq-bd.com
NARAYANGANJ : Khaja Supar Market (1st Floor), Chasara More, Narayanganj. Mobile: 01729-204607, E-mail: sales_narayanganj@sq-bd.com
NARSINGDI : Rafiqul Islam Molla Tower (Ground Floor), Zeel Khana More, Narsingdi Sadar, Narsingdi. Mobile: 01709-643447, E-mail: sales_narsingdi@sq-bd.com
RAMPURA : House No# 05, Road No# 4, Block# E, Banasree, Dhaka-1219. Mobile: 01709-643445, E-mail: sales_rampura@sq-bd.com
SAVAR : R S Tower (1st Floor), Savar Bus Stand, Dhaka, Aricha Highway Road Savar. Mobile: 01708-830364, E-mail: sales_savar@sq-bd.com
TANGAIL : 795, Zila Sadar Road, Akur Takur Para, Tangail. Mobile: 01729-204628, E-mail: sales_tangail@sq-bd.com
TONGI : Ashraf Shetu Shopping Complex, Shop No. 148, Tongi Bazar, Tongi, Gazipur. Mobile: 0170-9816712, E-mail: sales_tongi@sq-bd.com
UTTARA : Shop No-10, Holding No- 56, A, H Tower, Road No-02, Sector-03, Azampur, Uttara, Dhaka-1230. Mobile: 01777-763819, E-mail: sales_nikunja@sq-bd.com

MYMENSINGH DIVISION

JAMALPUR : Doyamoyi More, Station Road, Jamalpur. Mobile: 01709-643417, E-mail: sales_jamalpur@sq-bd.com
MYMENSINGH : 75/1 Mullah Mension, Nowmohol (Gorukhoar More), Mymensingh. Mobile: 01709-816726, 01729-204703, E-mail: sales_mymensingh@sq-bd.com
NETRAKONA : Hillol Market, Holding No. 22, Teri Bazar, Netrakona. Mobile: 01700-799622, E-mail: sales_netrakona@sq-bd.com
SHERPUR : Tinani Bazar, College more, Sherpur. Mobile: 01729-204733, E-mail: sales_sherpur@sq-bd.com

SYLHET DIVISION

HOBIGANJ : Mohshin Shopping Center, Town Masjid Road, Hobiganj Sadar, Hobiganj. Mobile: 01709-643444, E-mail: sales_hobiganj@sq-bd.com
MOULVIBAZAR : 167, M Saifur Rahman Road, Chowmohona, Moulvibazar. Mobile: 01729-204701, E-mail: sales_moulvibazar@sq-bd.com
SUNAMGONJ : Muktijoddha Complex (G. Floor), Shop - 08, Old Jail Road, Sunamganj Sadar, Sunamganj. Mobile: 01708-830342, E-mail: sales_sunamganj@sq-bd.com
SYLHET : RB Complex (Ground Floor), East Jinda Bazar, Sylhet. Mobile: 01729-204708, E-mail: sales_sylhet@sq-bd.com

RANGPUR DIVISION

DINAJPUR : Academy School Road, Gonesh Tola, Dinajpur. Mobile: 01709-634209, E-mail: sales_dinajpur@sq-bd.com
GAIBANDHA : Sadullapur Road, Gaibandha. Mobile: 01708-830355, E-mail: sales_gaibandha@sq-bd.com
KURIGRAM : Molla Complex, Old Statin Road, Ghosh Para Mor, Kurigram. Mobile: 01709-816722, E-mail: sales_kurigram@sq-bd.com
LALMONIRHAT : House# 30, Azahar Land (Adjacent to Kartoa Office) Patgram Road, Lalmonirhat. Mobile: 01709-816794, E-mail: sales_lalmonirhat@sq-bd.com
RANGPUR : House- AI Manarat (Ground Floor), Holding - 72/A, Hazi lane, Central Road, Rangpur. Mobile: 01709-643455, E-mail: sales_rangpur@sq-bd.com
SAIDPUR : Faruk Complex (Ground Floor), Holding No. 62, Sher - E - Bangla Road, Ward No. 05, Saidpur. Mobile: 01777-733887, E-mail: sales_saidpur@sq-bd.com
THAKURGAON : Zila Porishad Super Market, Naresh chouhan Sarak, Thakurgaon. Mobile: 01709-652915, Email: sales_thakurgaon@sq-bd.com

CHATTOGRAM DIVISION

BRAHMANBARIA : Saha Bhaban, South Kalibari Mor, Brahman Baria. Mobile: 01709-634216, E-mail: sales_bbaria@sq-bd.com
CHATTOGRAM : Kader Tower, Shop no-28, 128 Jubilee Road, Chattogram. Mobile: 01729-204629, E-mail: sales_chattogram@sq-bd.com
CHOWMUHANI : Feni Road (Purbo Bazar), Chowmuhani, Noakhali. Mobile: 01709-634214, E-mail: sales_chowmuhani@sq-bd.com
COX'S BAZAR : Romaliyarchora, Naser Complex Main Road, Cox's Bazar. Mobile: 01729-204654, E-mail: sales_coxsbazar@sq-bd.com
CUMILLA : Haji Abul Kalam Tower, Khashari Pottrey, Chalk Bazar, Cumilla. Mobile: 01708-830365, E-mail: sales_comilla@sq-bd.com
FENI : Nur Plaza, Post Office Road, Feni. Mobile: 01709-634220, E-mail: sales_feni@sq-bd.com
HATHAZARI : Helal Chowdhury Complex, Hathazari Bus Stand, Hathazari, Chattogram. Mobile: 01729-204626, E-mail: sales_hathazari@sq-bd.com
HAZIGANJ : Talukdar Bhaban, East Bazar (Turagor), Haziganj, Chandpur. Mobile: 01709-652946, E-mail: sales_haziganj@sq-bd.com
KERANIHAT : Bandarban Road, Keranihat, Salkania, Chattogram. Mobile: 01709-652937, E-mail: sales_keranihat@sq-bd.com
LAKSHAM : S K Shaha Tower, 14 Gram Road, By Pass Laksham. Mobile: 01729-204668, E-mail: sales_laksham@sq-bd.com
LAKSHMIPUR : Lakshmipur Sadar, Lakshmipur. Mobile: 01709-652916, E-mail: sales_lakshmipur@sq-bd.com
SITAKUNDA : Kabir Plaza, Opposite of Sitakundo Thana, Sitakundo, Chattogram. Mobile: 01709-652919, E-mail: sales_sitakunda@sq-bd.com
TEKNAF : Abu Siddik Market, Teknaf. Mobile: 01729-204669, E-mail: sales_teknaf@sq-bd.com

RAJSHAHI DIVISION

BOGURA : Proty Villa , Altafunccsa Ply Ground Lane ,Satanibari More Sutrapur , Bogura. Mobile: 01729- 204611, E-mail: sales_bogra@sq-bd.com
CHAPAINAWABGANJ : Holding # 32, Purabagh, Huzurapur, Chapainawabganj. Mobile: 01729-204674, E-mail: sales_chapainawabganj@sq-bd.com
ISHWARDI : Moddho Oronkola, Pabna Road, Ishwardi. Mobile: 01729-204732, E-mail: sales_ishwardi@sq-bd.com
JOYPURHAT : Gorosthan Road (Matry Mongol B-Side) Ground Floor, Dhanmondi, Joypurhat. Mobile: 01709-634206, E-mail: sales_joypurhat@sq-bd.com
NAOGAON : Holding No# 2295-20, Ward No# 02, Kazir More, Main Road, Naogaon. Mobile: 01709-816744, E-mail: sales_naogaon@sq-bd.com
NATORE : Holding #113, Showkhin Plaza, Dhaka Road Chakrampur, Natore Sadar, Natore. Mobile: 01709-652925, E-mail: sales_natore@sq-bd.com
PABNA : Khaya Ghat Road, Pabna. Mobile: 01729-204636, E-mail: sales_pabna@sq-bd.com
RAJSHAHI : G-78, Holding No-338, Station Road, Sostitola, Boalia, Rajshahi. Mobile: 01709-643457, E-mail: sales_rajshahi@sq-bd.com
SIRAJGANJ : Mahub Shopping Center, S. S. Road (Under Dhaka Bank), Sirajganj. Mobile: 01709-652917, Email: sales_sirajganj@sq-bd.com

KHULNA DIVISION

CHUADANGA : Shahadat Joardar Market, Infront Of Post Office, Boro Bazar, Chuadanga. Mobile: 01708-830352, E-mail: sales_chuadanga@sq-bd.com
JASHORE : Rahman Super Market, Shop No. 26 - 27, Holding No. 5, Near CMB Mosque, M.M. Ali Road, Jashore. Mobile: 01729-204690, E-mail: sales_jessore@sq-bd.com
JHENAIDAH : Colonel Rahman Sorok (Beside Castle Bridge), Arobpur, Jhenaidah. Mobile: 01709-652948, E-mail: sales_jhenaidah@sq-bd.com
KHULNA : 13, Dharmoshova Cross Road (Opposite to Madani Masjid), Khulna Sadar, Khulna. Mobile: 01729-204625, E-mail: sales_khulna@sq-bd.com
KUSHTIA : Aktara more, Amlapara Road, Kushtia. Mobile: 01708-830332, E-mail: sales_kushtia@sq-bd.com
MAGURA : RS Bhaban, Ground Floor, Stadium Mor, 88/1, Adarsha Para, Magura Sadar, Magura. Mobile: 01708-830351, E-mail: sales_magura@sq-bd.com
NARAIL : Janani Super Market, Ruppogonj Bazar, Narail. Mobile: 01729-204640, E-mail: sales_narail@sq-bd.com
SATKHIRA : 260, Shahid Kajal Sorony (Infront of China Bangla Shopping Complex), Satkhira. Mobile: 01709-634198, E-mail: sales_satkhira@sq-bd.com.

BARISHAL DIVISION

BARISHAL : Holding - 574, Kabi Jibonando Das Road, East Bogura Road, Barishal. Mobile: 01729-204736, E-mail: sales_barisal@sq-bd.com
BHOLA : Nabarun Center (Ground Floor), Sadar Road, Bhola. Mobile: 01708-830338, E-mail: sales_bhola@sq-bd.com
PATUAKHALI : Holding-916/A001, Nazad Bhabon, Town Kalikapur, Patuakhali Sadar, Patuakhali-8600. Mobile: 01709-634194, E-mail: sales_patuakhali@sq-bd.com

Head Office : Suvastu Suraiya Trade Center, Level: 8-13, Plot: 57, Road: 21, Block: B, Kemal Ataturk Avenue, Banani, Dhaka-1213, Bangladesh.

Chattoqram Corporate Office : 128, Kader Tower (8th Floor), Room No. 114/B, Jubilee Road, Chattogram. Mobile: 01709-816655

SG Plant : 124, Keodhala, Plot # 1979-1980, Madanpur, Narayanganj.

+8801755-661166

info@sqgroup.com



www.sqgroup.com

sqgroupbd