

PRICE LIST

Effective From : 14 February, 2023



SKIN COATED
CABLES

A Concern Of



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)	2,233
02	1x 1.0 rm (3-w)	2,317
03	1x 1.3 rm (3-w)	2,920
04	1x 1.5 re (1-w)	3,237
05	1x 1.5 rm (3-w)	3,335
06	1x 1.5 rm (7-w)	3,350
07	1x 2.0 rm (3-w)	4,431
08	1x 2.5 rm (7-w)	5,342
09	1x 3 rm (7-w)	6,435
10	1x 4 rm (7-w)	8,317
11	1x 4.5 rm (7-w)	9,474
12	1x 6 rm (7-w)	12,421
13	1x 7 rm (7-w)	14,338
14	1x 10 rm (7-w)	20,436
15	1x 14.5 rm (7-w)	29,426

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)	1,267
02	1x 0.75 re (1-w)	1,754
03	1x 1.0 re (1-w)	2,233
04	1x 1.0 rm (3-w)	2,317
05	1x 1.3 rm (3-w)	2,920
06	1x 1.5 re (1-w)	3,237
07	1x 1.5 rm (3-w)	3,335
08	1x 1.5 rm (7-w)	3,350
09	1x 2.0 rm (3-w)	4,431
10	1x 2.5 re (1-w)	5,273
11	1x 2.5 rm (7-w)	5,342
12	1x 3 rm (7-w)	6,435
13	1x 4 rm (7-w)	8,317
14	1x 4.5 rm (7-w)	9,474
15	1x 6 rm (7-w)	12,421
16	1x 7 rm (7-w)	14,338
17	1x 9.5 rm (7-w)	19,557
18	1x 10 rm (7-w)	20,436
19	1x 14.5 rm (7-w)	29,426
20	1x 16 rm (7-w)	32,260
21	1x 16 rm (19-w)	32,389
22	1x 25 rm (7-w)	47,452
23	1x 25 rm (19-w)	47,609

SI	Product Name	MRP TK. Per 100 Meter Including VAT
24	1x 35 rm (19-w)	65,562
25	1x 50 rm (19-w)	93,478
26	1x 70 rm (19-w)	130,354
27	1x 95 rm (19-w)	175,427
28	1x 120 rm (37-w)	220,556
29	1x 150 rm (37-w)	275,801
30	1x 185 rm (37-w)	339,975
31	1x 240 rm (61-w)	442,542
32	1x 300 rm (61-w)	550,462
33	1x 400 rm (61-w)	733,542

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)	2,256
02	1 x 1.3 rm (3-w)	2,949
03	1 x 1.5 re (1-w)	3,268
04	1 x 1.5 rm (7-w)	3,383
05	1 x 2.0 Rm	4,475
06	1 x 2.5 re (1-w)	5,326
07	1 x 2.5 rm (7-w)	5,395
08	1 x 3.0 rm	6,552
09	1 x 4.0 rm	8,400
10	1 x 4.5 rm	9,569
11	1 x 6 rm	12,547
12	1 x 7.0 rm	14,481
13	1 x 10 rm	20,640
14	1 x 16 rm	32,580
15	1 x 25 rm	47,927
16	1 x 35 rm	66,218
17	1 x 50 rm	94,412
18	1 x 70 rm	131,657
19	1 x 95 rm	177,179
20	1 x 120 rm	222,758
21	1 x 150 rm	278,559

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)	2,265
02	1x 1.3 rm (3-w)	2,961
03	1x 1.5 re (1-w)	3,284
04	1x 1.5 rm (7-w)	3,399
05	1x 2.0 rm (3-w)	4,496
06	1x 2.5 re (1-w)	5,350

SI	Product Name	MRP TK. Per 100 Meter Including VAT
07	1x 2.5 rm (7-w)	5,419
08	1x 3.0 rm (7-w)	6,527
09	1x 4.0 rm (7-w)	8,439
10	1x 4.5 rm (7-w)	9,614
11	1x 6 rm (7-w)	12,610
12	1x 7 rm (7-w)	14,553
13	1x 9.5 rm (7-w)	19,859
14	1x 10 rm (7-w)	20,741
15	1x 14.5 rm (7-w)	29,855
16	1x 16 rm (7-w)	32,737
17	1x 16 rm (19-w)	32,867

LSZH - FR : Low Smoke Zero Halogen 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)	1,474
02	1 x 0.75 re (1-w)	1,996
03	1 x 1.0 re (1-w)	2,495
04	1 x 1.0 rm (3-w)	2,620
05	1 x 1.3 rm (3-w)	3,257
06	1 x 1.5 re (1-w)	3,555
07	1 x 1.5 rm (3-w)	3,720
08	1 x 1.5 rm (7-w)	3,762
09	1 x 2.0 rm (3-w)	4,923
10	1 x 2.5 re (1-w)	5,742
11	1 x 2.5 rm (7-w)	5,832
12	1 x 3 rm (7-w)	6,984
13	1 x 4 rm (7-w)	8,946
14	1 x 4.5 rm (7-w)	10,148
15	1 x 6 rm (7-w)	13,196
16	1 x 7 rm (7-w)	15,369
17	1 x 9.5 rm (7-w)	20,775
18	1 x 10 rm (7-w)	21,682
19	1 x 14.5 rm (7-w)	31,013
20	1 x 16 rm (7-w)	33,936
21	1 x 16 rm (19-w)	34,079

LSZH - Skin Coated FR : Low Smoke Zero Halogen 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)	1,482
02	1 x 0.75 re (1-w)	2,005
03	1 x 1.0 re (1-w)	2,507
04	1 x 1.0 rm (3-w)	2,631
05	1 x 1.3 rm (3-w)	3,273





SI	Product Name	MRP TK. Per 100 Meter Including VAT
06	1 x 1.5 re (1-w)	3,571
07	1 x 1.5 rm (3-w)	3,737
08	1 x 1.5 rm (7-w)	3,779
09	1 x 2.0 rm (3-w)	4,944
10	1 x 2.5 re (1-w)	5,858
11	1 x 2.5 rm (7-w)	5,896
12	1 x 3 rm (7-w)	7,017
13	1 x 4 rm (7-w)	8,987
14	1 x 4.5 rm (7-w)	10,193
15	1 x 6 rm (7-w)	13,257
16	1 x 7 rm (7-w)	15,439
17	1 x 9.5 rm (7-w)	20,869
18	1 x 10 rm (7-w)	21,782
19	1 x 14.5 rm (7-w)	31,151
20	1 x 16 rm (7-w)	33,936
21	1 x 16 rm (19-w)	34,230

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	668
02	1x 2.0 rm (3-w)	1,010
03	1x 3.0 rm (7w)	1,225
04	1x 4.5 Rm	1,670
05	1x 7 rm (7-w)	2,520
06	1x 14.5 rm (7-w)	4,500

**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)	5,361
02	2x 4.5 rm (7-w)	6,726
03	2x 7.0 rm (7-w)	8,448

**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)	6,117
02	2x 1.3 rm (3-w)	7,767
03	2x 1.5 re (1-w)	8,639
04	2x 1.5 rm (7-w)	8,855
05	2x 2.0 rm (3-w)	11,713
06	2x 2.5 re (1-w)	13,636
07	2x 2.5 rm	13,841
08	2x 3 rm (7-w)	16,106
09	2x 4 rm (7-w)	20,578
10	2x 4.5 rm (7-w)	23,482

SI	Product Name	MRP TK. Per 100 Meter Including VAT
11	2x 6 rm (7-w)	29,621
12	2x 7 rm (7-w)	33,579
13	2x 9.5 rm (7-w)	46,091
14	2x 10 rm (7-w)	48,102
15	2x 14.5 rm (7-w)	67,126
16	2x 16 rm (7-w)	72,928
17	3x 1.0 re (1-w)	8,851
18	3x 1.5 re (1-w)	12,791
19	3x 2.5 re (1-w)	19,964
20	3x 4 rm (7-w)	30,799
21	3x 6 rm (7-w)	44,216
22	3x 10 rm (7-w)	71,757
23	3x 16 rm (7-w)	109,980

**BYM (PVC Insulated PVC Sheathed Single/Multi Core Cable)
Standard : BDS900/2000 & BS 6004/84, Voltage Grade: 450/750v**

SI	Product Name	MRP TK. Per 100 Meter Including VAT
01	1x 1 re (1-w)	2,890
02	1x 1.3 rm (3-w)	3,808
03	1x 1.5 re (1-w)	4,052
04	1x 1.5 rm (7-w)	4,183
05	1x 2.0 rm (3-w)	5,362
06	1x 2.5 re (1-w)	6,162
07	1x 2.5 rm (7-w)	6,311
08	1x 3 rm (7-w)	7,555
09	1x 4 rm (7-w)	9,443
10	1x 4.5 rm (7-w)	10,606
11	1x 6 rm (7-w)	13,609
12	1x 7 rm (7-w)	15,341
13	1x 10 rm (7-w)	21,922
14	1x 14.5 rm (7-w)	31,209
15	1x 16 rm (7-w)	34,401
16	1x 16 rm (19-w)	34,647
17	1x 25 rm (7-w)	53,045
18	1x 25 rm (19-w)	53,317
19	1x 35 rm (19-w)	72,846
20	1x 50 rm (19-w)	103,379
21	1x 70 rm (19-w)	142,739
22	1x 95 rm (19-w)	190,112
23	2x 1.0 re (1-w)	8,646
24	2x 1.5 re (1-w)	11,250

SI	Product Name	MRP TK. Per 100 Meter Including VAT
25	2x 1.5 rm (7-w)	12,234
26	2x 2.5 re (7-w)	15,656
27	2x 2.5 rm (7-w)	16,304
28	2x 4 rm (7-w)	22,904
29	2x 6 rm (7-w)	31,351
30	2x 10 rm (7-w)	51,070
31	2x 16 rm (7-w)	75,796
32	2x 25 rm (7-w)	126,049
33	2x 35 rm (19-w)	169,721
34	3x 1.0 re (1-w)	10,729
35	3x 1.5 re (1-w)	14,832
36	3x 1.5 rm (7-w)	15,630
37	3x 2.5 re (1-w)	22,248
38	3x 2.5 rm (7-w)	24,589
39	3x 4 rm (7-w)	34,376
40	3x 6 rm (7-w)	47,889
41	3x 10 rm (7-w)	75,046
42	3x 16 rm (7-w)	114,100
43	3x 25 rm (7-w)	176,109
44	3x 35 sm (7-w)	225,106
45	4x 1.0 re (1-w)	13,807
46	4x 1.5 re (1-w)	18,778
47	4x 1.5 rm (7-w)	19,386
48	4x 2.5 re (1-w)	27,994
49	4x 2.5 rm (7-w)	29,025
50	4x 4 rm (7-w)	42,821
51	4x 6 rm (7-w)	60,844
52	4x 10 rm (7-w)	96,131
53	4x 16 rm (7-w)	147,743
54	4x 25 rm (7-w)	229,694
55	4x 25 rm (19-w)	230,957
56	4x 35 sm (19-w)	305,832

**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)	659,156
02	1x 630 rm (91-w)	1,346,611





NYY (PVC Insulated PVC Sheathed Single/ Multi Core Cable)
 Standard : VDE 0271/3.69. BDS IEC 60502/2005, Voltage Grade: 600/100v

SI	Product Name	MRP TK. Per 100 Meter Including VAT
01	1x 1.5 re (1-w)	5,888
02	1x 1.5 rm (7-w)	6,066
03	1x 2.5 re (1-w)	8,189
04	1x 2.5 rm (7-w)	8,419
05	1x 4 rm (7-w)	11,820
06	1x 6 rm (7-w)	16,474
07	1x 10 rm (7-w)	24,411
08	1x 16 rm (7-w)	36,557
09	1x 16 rm (19-w)	36,910
10	1x 25 rm (7-w)	55,616
11	1x 25 rm (19-w)	55,945
12	1x 35 rm (19-w)	74,883
13	1x 50 rm (19-w)	105,591
14	1x 70 rm (19-w)	145,362
15	1x 95 rm (19-w)	194,265
16	1x 120 rm (37-w)	242,695
17	1x 150 rm (37-w)	302,317
18	1x 185 rm (37-w)	372,677
19	1x 240 rm (61-w)	482,659
20	1x 300 rm (61-w)	599,228
21	1x 400 rm (61-w)	796,763
22	1x 500 rm (61-w)	993,441
23	1x 630 rm (127-w)	1,251,107
24	2x 1.0 re (1-w)	12,985
25	2x 1.5 re (1-w)	15,242
26	2x 1.5 rm (7-w)	15,875
27	2x 2.5 re (1-w)	21,008
28	2x 2.5 rm (7-w)	21,445
29	2x 4 rm (7-w)	29,772
30	2x 6 rm (7-w)	40,065
31	2x 10 rm (7-w)	59,237
32	2x 16 rm (7-w)	85,655
33	2x 16 rm (19-w)	86,195
34	2x 25 rm (7-w)	130,744
35	2x 25 rm (19-w)	131,692
36	2x 35 rm (19-w)	175,171
37	3x 1.0 re (1-w)	15,094
38	3x 1.5 re (1-w)	18,610
39	3x 1.5 rm (7-w)	19,246
40	3x 2.5 re (1-w)	25,937
41	3x 2.5 rm (7-w)	26,823
42	3x 4 rm (7-w)	38,389

SI	Product Name	MRP TK. Per 100 Meter Including VAT
43	3x 6 rm (7-w)	52,108
44	3x 10 rm (7-w)	78,457
45	3x 16 rm (7-w)	118,700
46	3x 16 rm (19-w)	119,476
47	3x 25 rm (7-w)	180,987
48	3x 25 rm (19-w)	181,452
49	3x 35 sm (19-w)	224,723
50	3x 50 sm (19-w)	318,280
51	3x 70 sm (19-w)	438,054
52	3x 95 sm (19-w)	589,929
53	3x 120 sm (37-w)	736,973
54	3x 150 sm (37-w)	916,985
55	3x 185 sm (37-w)	1,134,744
56	3x 240 sm (61-w)	1,467,061
57	3x 300 sm (61-w)	1,828,425
58	3x 400 sm (61-w)	2,429,848
59	3x 25 rm/ 16 rm (7/7-w)	219,671
60	3x 35 sm/ 16 rm (19/7-w)	268,116
61	3x 50 sm/ 25 rm (19/7-w)	378,970
62	3x 70 sm/ 35 rm (19/19-w)	531,565
63	3x 95 sm/ 50 rm (19/19-w)	721,046
64	3x 120 sm/ 70 rm (37/19-w)	904,986
65	3x 150 sm/ 70 rm (37/19-w)	1,080,311
66	3x 185 sm/ 95 rm (37/19-w)	1,345,787
67	3x 240 sm/ 120 rm (37/37-w)	1,741,439
68	3x 300 sm/ 150 rm (61/37-w)	2,166,023
69	4x 1.0 re (1-w)	19,484
70	4x 1.5 re (1-w)	23,976
71	4x 1.5 rm (7-w)	24,390
72	4x 2.5 re (1-w)	33,816
73	4x 2.5 rm (7-w)	35,645
74	4x 4 rm (7-w)	49,838
75	4x 6 rm (7-w)	69,421
76	4x 10 rm (7-w)	104,613
77	4x 16 rm (7-w)	157,290
78	4x 16 rm (19-w)	158,591
79	4x 25 rm (7-w)	240,869
80	4x 25 rm (19-w)	241,678
81	4x 35 sm (19-w)	306,122
82	4x 50 sm (19-w)	428,230
83	4x 70 sm (19-w)	589,986
84	4x 95 sm (19-w)	798,608
85	4x 120 sm (37-w)	988,619
86	4x 150 sm (37-w)	1,235,587
87	4x 185 sm (37-w)	1,518,436
88	4x 240 sm (37-w)	1,980,133
89	4x 300 sm (61-w)	2,449,713

NYY-1 (PVC Insulated PVC Sheathed Single/ Multi Core Cable)
 Standard : VDE 0271/3.69, Voltage Grade: 600/100v

SI	Product Name	MRP TK. Per 100 Meter Including VAT
01	5x 1.5 re	24,460
02	5x 1.5 rm	25,191
03	5x 2.5 re	36,943
04	5x 4 rm	55,809
05	6x 1.5 re	28,822
06	7x 1.5 re	31,454
07	7x 1.5 rm	32,390
08	7x 2.5 re	48,420
09	7x 4 rm	73,891
10	8x 1.5 re	37,168
11	8x 1.5 rm	38,485
12	8x 2.5 re	57,331
13	8x 4 rm	87,885
14	10x 1.5 re	43,794
15	10x 1.5 rm	44,999
16	10x 4 rm	104,108
17	10x 2.5 re	67,677
18	12x 4 rm	123,815
19	12x 1.5 re	51,693
20	16x 1.5 re	67,163
21	19x 1.5 re	77,712
22	19x 1.5 rm	80,858
23	20x 1.5 re	82,104
24	21x 1.5 re	85,464
25	24x 1.5 re	97,096
26	27x 1.5 rm	112,000
27	29x 1.5 re	116,815
28	30x 1.5 re	120,071
29	32x 1.5 re	128,449
30	33x 1.5 re	131,764
31	36x 1.5 re	142,636
32	37x 1.5 rm	149,447
33	40x 1.5 re	157,013
34	12x 2.5 re	78,961
35	12x 2.5 rm	80,836
36	16x 2.5 re	102,849
37	21x 2.5 re	134,083
38	24x 2.5 re	152,568
39	30x 2.5 re	187,808



2XY (XLPE Insulated PVC Sheathed Single Core Cable)
Standard: IEC 60502-1, Voltage Grade :
600/100v

SI	Product Name	MRP TK. Per 100 Meter Including VAT
01	1x 1.5 re (1-w)	6,065
02	1x 1.5 rm (7-w)	6,248
03	1x 2.5 re (1-w)	8,435
04	1x 2.5 rm (7-w)	8,671
05	1x 4 rm (7-w)	12,173
06	1x 6 rm (7-w)	16,968
07	1x 10 rm (7-w)	25,141
08	1x 16 rm (7-w)	37,648
09	1x 16 rm (19-w)	38,013
10	1x 25 rm (7-w)	57,278
11	1x 25 rm (19-w)	57,618
12	1x 35 rm (19-w)	77,121
13	1x 50 rm (19-w)	108,748
14	1x 70 rm (19-w)	149,707
15	1x 95 rm (19-w)	200,073
16	1x 120 rm (37-w)	249,950
17	1x 150 rm (37-w)	311,351
18	1x 185 rm (37-w)	383,816
19	1x 240 rm (37-w)	497,085
20	1x 300 rm (61-w)	617,136
21	1x 400 rm (61-w)	820,577
22	1x 500 rm (61-w)	1,023,133
23	1x 630 rm (127-w)	1,288,500
24	2x 1.5 re (1-w)	15,697
25	2x 1.5 rm (7-w)	16,349
26	2x 2.5 re (1-w)	21,635
27	2x 2.5 rm (7-w)	22,087
28	2x 4 rm (7-w)	30,663
29	2x 6 rm (7-w)	41,261
30	2x 10 rm (7-w)	61,006
31	2x 16 rm (7-w)	88,215
32	2x 16 rm (19-w)	88,771
33	2x 25 rm (7-w)	134,652
34	2x 25 rm (19-w)	135,628
35	2x 35 rm (19-w)	180,407
36	3x 1.5 re (1-w)	19,166
37	3x 1.5 rm (7-w)	19,821
38	3x 2.5 re (1-w)	26,713
39	3x 2.5 rm (7-w)	27,625
40	3x 4 rm (7-w)	39,537
41	3x 6 rm (7-w)	53,666
42	3x 10 rm (7-w)	80,804

SI	Product Name	MRP TK. Per 100 Meter Including VAT
43	3x 16 rm (7-w)	122,248
44	3x 16 rm (19-w)	123,048
45	3x 25 rm (7-w)	186,395
46	3x 25 rm (19-w)	186,875
47	3x 35 sm (19-w)	231,441
48	3x 50 sm (19-w)	327,793
49	3x 70 sm (19-w)	451,145
50	3x 95 sm (19-w)	607,561
51	3x 120 sm (37-w)	759,001
52	3x 150 sm (37-w)	944,392
53	3x 185 sm (37-w)	1,168,658
54	3x 240 sm (37-w)	1,510,909
55	3x 300 sm (61-w)	1,883,072
56	3x 400 sm (61-w)	2,502,470
57	3x 25 rm/ 16 rm (7/7-w)	226,235
58	3x 35 sm/ 16 rm (19/7-w)	276,129
59	3x 50 sm/ 25 rm (19/7-w)	390,297
60	3x 70 sm/ 35 rm (19/19-w)	547,452
61	3x 95 sm/ 50 rm (19/19-w)	742,596
62	3x 120 sm/ 70 rm (37/19-w)	932,033
63	3x 150 sm/ 70 rm (37/19-w)	1,112,598
64	3x 185 sm/ 95 rm (37/19-w)	1,386,010
65	3x 240 sm/ 120 rm (37/37-w)	1,793,486
66	3x 300 sm/ 150 rm (61/37-w)	2,251,366
67	4x 1.5 re (1-w)	24,693
68	4x 1.5 rm (7-w)	25,119
69	4x 2.5 re (1-w)	34,826
70	4x 2.5 rm (7-w)	36,710
71	4x 4 rm (7-w)	51,328
72	4x 6 rm (7-w)	71,496
73	4x 10 rm (7-w)	107,739
74	4x 16 rm (7-w)	161,992
75	4x 16 rm (19-w)	163,331
76	4x 25 rm (7-w)	248,068
77	4x 25 rm (19-w)	248,901
78	4x 35 sm (19-w)	315,270
79	4x 50 sm (19-w)	441,028
80	4x 70 sm (19-w)	607,619
81	4x 95 sm (19-w)	822,476
82	4x 120 sm (37-w)	1,018,166
83	4x 150 sm (37-w)	1,272,517
84	4x 185 sm (37-w)	1,563,818
85	4x 240 sm (37-w)	2,039,316
86	4x 300 sm (61-w)	2,522,929

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 :
600/100v

SI	Product Name	MRP TK. Per 100 Meter Including VAT
01	2x 2.5 re (1-w)	40,032
02	2x 4 rm (7-w)	52,347
03	2x 6 rm (7-w)	65,293
04	2x 10 rm (7-w)	86,824
05	2x 16 rm (7-w)	114,465
06	2x 25 rm (7-w)	169,749
07	2x 35 rm (19-w)	218,072
08	3x 1.5 re (1-w)	37,002
09	3x 1.5 rm (7-w)	38,414
10	3x 2.5 re (1-w)	47,122
11	3x 2.5 rm (7-w)	48,817
12	3x 4 rm (7-w)	64,122
13	3x 6 rm (7-w)	80,848
14	3x 10 rm (7-w)	106,597
15	3x 16 rm (7-w)	152,647
16	3x 25 rm (7-w)	223,300
17	3x 25 rm (19-w)	225,663
18	3x 35 sm (19-w)	266,362
19	3x 50 sm (19-w)	362,662
20	3x 70 sm (19-w)	490,203
21	3x 95 sm (19-w)	653,006
22	3x 120 sm (37-w)	812,052
23	3x 150 sm (37-w)	1,001,273
24	3x 185 sm (37-w)	1,231,592
25	3x 240 sm (37-w)	1,580,260
26	3x 300 sm (61-w)	1,957,920
27	3x 400 sm (61-w)	2,583,054
28	3x 25 rm/ 16 rm (7/7-w)	260,718
29	3x 35 sm/ 16 rm (19/7-w)	308,757
30	3x 50 sm/ 25 rm (19/7-w)	425,521
31	3x 70 sm/ 35 rm (19/19-w)	583,404
32	3x 95 sm/ 50 rm (19/19-w)	776,642
33	3x 120 sm/ 70 rm (37/19-w)	977,685
34	3x 150 sm/ 70 rm (37/19-w)	1,172,222
35	3x 185 sm/ 95 rm (37/19-w)	1,458,805
36	3x 240 sm/ 120 rm (37/37-w)	1,864,759
37	3x 300 sm/ 150 rm (61/37-w)	2,305,505
38	3x 400 sm/ 185 rm (61/37-w)	3,024,695
39	4x 1.5 re (1-w)	42,899
40	4x 1.5 rm (7-w)	44,478
41	4x 2.5 re (1-w)	55,253
42	4x 2.5 rm (7-w)	56,953



SI	Product Name	MRP TK. Per 100 Meter Including VAT
43	4x 4 rm (7-w)	74,407
44	4x 6 rm (7-w)	95,911
45	4x 10 rm (7-w)	134,238
46	4x 16 rm (7-w)	191,895
47	4x 25 rm (7-w)	281,508
48	4x 35 sm (19-w)	344,776
49	4x 50 sm (19-w)	473,141
50	4x 70 sm (19-w)	650,382
51	4x 95 sm (19-w)	859,116
52	4x 120 sm (37-w)	1,063,127
53	4x 150 sm (37-w)	1,331,306
54	4x 185 sm (37-w)	1,633,297
55	4x 240 sm (37-w)	2,126,233
56	4x 300 sm (61-w)	2,605,820

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	379,127
02	3x 35 rm	459,468
03	3x 50 rm	564,025
04	3x 70 rm	719,738
05	3x 95 rm	907,479
06	3x 120 rm	1,078,589
07	3x 150 rm	1,281,264
08	3x 185 rm	1,524,409
09	3x 240 rm	1,915,383
10	3x 300 rm	2,320,396
11	3x 400 rm	2,984,544

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	488,209
02	3x 35 rm	565,684
03	3x 50 rm	675,219
04	3x 70 rm	831,584
05	3x 95 rm	1,019,286
06	3x 120 rm	1,194,013
07	3x 150 rm	1,456,538
08	3x 185 rm	1,701,018
09	3x 240 rm	2,108,616
10	3x 300 rm	2,509,342

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)	3,350
02	2 x 23/0.19 mm (23/.0076 F/T)	4,576
03	2 x 14/0.19 mm (14/.0076 T/T)	2,205
04	2 x 23/0.19 mm (23/.0076 T/T)	3,344
05	2 x 40/0.19 mm (40/.0076 T/T)	5,404
06	1 x 0.4 rm (14/0.19 mm S/C)	1,129
07	1 x 0.5 rm (16/0.20 mm S/C)	1,343
08	1 x 0.65 rm (23/0.19 mm S/C)	1,669
09	1 x 0.75 rm (24/0.20 mm S/C)	1,842
10	1 x 1.00 rm (32/0.20 mm S/C)	2,375
11	1 x 1.20 rm (40/0.19 mm S/C)	2,738
12	1 x 1.50 rm (30/0.25 mm S/C)	3,466
13	1 x 2.00 rm (70/0.19 mm S/C)	4,618
14	1 x 2.50 rm (50/0.25 mm S/C)	5,601
15	1 x 3.00 rm (110/0.19 mm S/C)	7,205
16	1 x 4.00 rm (137/0.193 mm S/C)	8,667
17	2 x 0.4 rm (14/0.19 mm 2C)	4,048
18	2 x 0.5 rm (16/0.20 mm 2C)	4,471
19	2 x 0.65 rm (23/0.19 mm 2C)	5,895
20	2 x 0.75 rm (24/0.20 mm 2C)	6,317
21	2 x 1.00 rm (32/0.20 mm 2C)	7,639
22	2 x 1.20 rm (40/0.19 mm 2C)	8,591
23	2 x 1.50 rm (30/0.25 mm 2C)	10,164
24	2 x 2.00 rm (70/0.19 mm 2C)	13,548
25	2 x 2.50 rm (50/0.25 mm 2C)	15,903
26	2 x 3.00 rm (110/0.19 mm 2C)	19,929
27	2 x 4.00 rm (56/0.30 mm 2C)	23,742
28	3 x 0.4 rm (14/0.19 mm 3C)	5,407
29	3 x 0.5 rm (16/0.20 mm 3C)	6,055
30	3 x 0.65 rm (23/0.19 mm 3C)	7,388
31	3 x 0.75 rm (24/0.20 mm 3C)	8,103
32	3 x 1.00 rm (32/0.20 mm 3C)	9,851
33	3 x 1.20 rm (40/0.19 mm 3C)	11,557
34	3 x 1.50 rm (30/0.25 mm 3C)	13,877
35	3 x 2.00 rm (70/0.19 mm 3C)	19,152
36	3 x 2.50 rm (50/0.25 mm 3C)	22,208
37	3 x 3.00 rm (110/0.19 mm 3C)	27,698
38	3 x 4.00 rm (56/0.30 mm 3C)	33,325
39	4 x 0.4 rm (14/0.19 mm 4C)	6,677
40	4 x 0.5 rm (16/0.20 mm 4C)	7,555
41	4 x 0.65 rm (23/0.19 mm 4C)	9,235
42	4 x 0.75 rm (24/0.20 mm 4C)	10,161

SI	Product Name	MRP TK. Per 100 Meter Including VAT
43	4 x 1.00 rm (32/0.20 mm 4C)	12,653
44	4 x 1.20 rm (40/0.19 mm 4C)	15,031
45	4 x 1.5 rm (51/0.193mm)	18,173
46	4 x 2.00 rm (70/0.19 mm 4C)	24,700
47	4 x 2.50 rm (50/0.25 mm 4C)	28,361
48	4 x 3.00 rm (110/0.19 mm 4C)	35,889
49	4 x 4.00 rm (56/0.30 mm 4C)	42,908

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	2,270
02	TELECOMMUNICATION CABLE : 2 Pair	3,692
03	TELECOMMUNICATION CABLE : 3 Pair	5,476
04	TELECOMMUNICATION CABLE : 4 Pair	7,861
05	TELECOMMUNICATION CABLE : 5 Pair	9,221
06	TELECOMMUNICATION CABLE : 6 Pair	11,108
07	TELECOMMUNICATION CABLE : 7 Pair	12,601
08	TELECOMMUNICATION CABLE : 8 Pair	14,072
09	TELECOMMUNICATION CABLE : 10 Pair	17,584
10	TELECOMMUNICATION CABLE : 15 Pair	25,158
11	TELECOMMUNICATION CABLE : 20 Pair	33,195
12	TELECOMMUNICATION CABLE : 25 Pair	40,497
13	TELECOMMUNICATION CABLE : 30 Pair	47,958
14	TELECOMMUNICATION CABLE : 40 Pair	62,058
15	TELECOMMUNICATION CABLE : 50 Pair	75,982
16	TELECOMMUNICATION CABLE : 100 Pair	144,968

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

SI	Product Name	MRP TK. Per 100 Meter Including VAT
01	Coaxial: 4/C	5,493
02	Coaxial: 5/C	6,590
03	Coaxial: 6/C	8,647
04	Coaxial: RG - 6/6u	7,668
05	Coaxial: RG- 11	13,035

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	59,642
02	1 x 35 mm	81,269
03	1 x 50 mm	112,997
04	1 x 70 mm	156,587
05	1 x 95 mm	209,807
06	1 x 120 mm	262,576





AERIAL CABLES

SI	Product Name	MRP TK. Per 100 Meter Including VAT
01	D- 11 (Phase)	3,579
02	D- 11 (Messenger)	2,890
03	D- 11 (Duplex)	6,632
04	D-12 (Phase)	6,060
05	D- 12 (Messenger)	5,576
06	D- 12 (Duplex)	12,231

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	1,586
02	Drop Wire: 2 x 0.9 mm	3,106



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

KAPTANBAZAR : Shop No. 93-94 (1st Floor), Kaptanbazar Complex Bhaban-1, Sutrapur, Dhaka. Mobile : 01709-634217, E-mail : sales_kaptanbazar@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

MAWNA : Razzak Plaza (Ground Floor), Dhaka Mymensingh Road, Mawna, Chowrasta, Gazipur. Mobile : 01729-204603, E-mail : sales_mawna@sq-bd.com

BANASREE : 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

GAZIPUR : Ansar Ali Sarkar Super Market (1st Floor), Gazipur Chourasta, Gazipur. Mobile : 01729-204606, E-mail : sales_gazipur@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

MIRPUR : House# 10 (Ground Floor), Road# 1, Block: E, Section: 06, Mirpur, Dhaka-1216 Mobile : 01709-652927, E-mail : sales_mirpur@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

NARAYANGANJ : Khaja Super Market (1st Floor), Chasara More, Narayanganj. Mobile: 01729-204607, E-mail: sales_narayanganj@sq-bd.com

KERANIGANJ : Late Shahabuddin Market (1st Floor), Kadamtoli Chowrasta, Keraniganj Model, Keraniganj, Dhaka. Mobile: 01729-204702, E-mail: sales_keraniganj@sq-bd.com

TANGAIL : 795, Zila Sadar Road, Akur Takur Para, Tangail. Mobile: 01729-204628, E-mail: sales_tangail@sq-bd.com

FARIDPUR : Karim Mansion (Opposite of Porichorja Hospital), Mujib Sarak, Goalchamot, Faridpur. Mobile: 01729-204623, E-mail: sales_faridpur@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

KHULNA : 13, Dharmoshova Cross Road (Opposite to Madani Masjid), Khulna Sadar, Khulna. Mobile: 01729-204625, E-mail: sales_khulna@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

KUSHTIA : Aktara more, Amlapara Road, Kushtia. Mobile: 01708-830332, E-mail: sales_kushtia@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.

Rangpur Division

RANGPUR : House- Al Manarat (Ground Floor), Holding - 72/A, Hazi lane, Central Road, Rangpur. Mobile: 01709-643455, E-mail: sales_rangpur@sq-bd.com

DINAJPUR : Academy School Road, Gonesh Tola, Dinajpur. Mobile: 01709-634209, E-mail: sales_dinajpur@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

KURIGRAM : Molla Complex, Old Statin Road, Ghosh Para Mor, Kurigram. Mobile: 01709-816722, E-mail: sales_kurigram@sq-bd.com

GAIBANDHA : Sadullapur Road, Gaibandha. Mobile : 01708-830355 E-mail : sales_gaibandha@sq-bd.com

THAKURGAON : Zila Porishad Super Market, Naresh chouhan Sarak, Thakurgaon. Mobile: 01709-652915, Email: sales_thakurgaon@sq-bd.com

Barishal Division

BHOLA : Nabarun Center (Ground Floor), Sadar Road, Bhola. Mobile: 01708-830338, E-mail: sales_bhola@sq-bd.com

BARISHAL : Holding – 574, Kabi Jibonando Das Road, East Bogura Road, Barishal. Mobile: 01729-204736, E-mail: sales_barisal@sq-bd.com

Chattogram Division

CHATTOGRAM : Kader Tower, Shop no-28, 128 Jubilee Road, Chattogram. Mobile: 01729-204629, E-mail: sales_chittagong@sq-bd.com

KERANIHAT : Bandarban Road, Keranihat, Satkania, Chattogram. Mobile: 01709-652937, E-mail: sales_keranihat@sq-bd.com

LAKSHMIPUR : Lakshmpur Sadar, Lakshmpur. Mobile: 01709-652916, E-mail: sales_lakshmpur@sq-bd.com

TEKNAF : Abu Siddik Market, Teknaf. Mobile: 01729-204669, E-mail: sales_teknaf@sq-bd.com,

BRAHMANBARIA : Saha Bhaban, South Kalibari Mor, Brahman Baria. Mobile: 01709-634216. E mail:- sales_bbaria@sq-bd.com

COX'S BAZAR : Romaliyarchora, Naser Complex Main Road, Cox's Bazar. Mobile: 01729-204654, E-mail: sales_coxsbazar@sq-bd.com

HAZIGANJ : Talukdar Bhaban, East Bazar (Turagor), Haziganj, Chandpur. Mobile: 01709-652946, E-mail: sales_haziganj@sq-bd.com

LAKSHAM : S K Shaha Tower, 14 Gram Road, By Pass Laksham. Mobile: 01729-204668, E-mail: sales_laksham@sq-bd.com

SITAKUNDA : Kabir Plaza, Opposite of Sitakundo Thana, Sitakundo, Chattogram. Mobile: 01709-652919, E-mail: sales_sitakunda@sq-bd.com

CUMILLA : Haji Abul Kalam Tower, Kashari Pottey, Chalk Bazar, Cumilla. Mobile: 01708-830365, E-mail: sales_comilla@sq-bd.com

CHOWMUHANI : Feni Road (Purbo Bazar), Chowmuhani, Noakhali Mobile: 01709-634214, E-mail: sales_chowmuhani@sq-bd.com

HATHAZARI : Helal Chowdhury Complex, Hathazari Bus Stand, Hathazari, Chattogram. Mobile: 01729-204626, E-mail: sales_hathazari@sq-bd.com

FENI : Nur Plaza, Post Office Road, Feni. Mobile: 01709-634220 E-mail : sales_feni@sq-bd.com

Mymensingh Division

MYMENSINGH : 75/1 Mullah Mension, Nowmohol (Gorukhoar More), Mymensingh. Mobile: 01709-816726, 01729-204703, E-mail: sales_mymenshing@sq-bd.com

JAMALPUR : Doyamoyi More, Station Road, Jamalpur. Mobile: 01709-643417, Email: sales_jamalpur@sq-bd.com

NETRAKONA : Hillol Market, Holding No. 22, Teri Bazar, Netrakona. Mobile: 01700-799622, E-mail: sales_netrokona@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

SYLHET : RB Complex (Ground Floor), East Jinda Bazar, Sylhet. Mobile: 01729-204708, E-mail: sales_sylhet@sq-bd.com

SUNAMGONJ : Muktijoddha Complex (G. Floor), Shop – 08, Old Jail Road, Sunamgongj Sadar, Sunamganj. Mobile: 01708-830342, E-mail: sales_sunamgonj@sq-bd.com

Rajshahi Division

BOGURA : Proty Villa , Altafuncssa Ply Ground Lane ,Satanibari More Sutrapur , Bogura, Mobile: 01729- 204611, E-mail: sales_bogra@sq-bd.com

RAJSHAHI : G-78, Holding No-338, Station Road, Sostitola, Boalia, Rajshahi. Mobile: 01709-643457, E-mail: sales_rajshahi@sq-bd.com

CHAPAINAWABGANJ : Holding # 32, Purabagh, Huzurapur, Chapainawabganj, Mobile: 01729-204674, E-mail: sales_chapainawabganj@sq-bd.com

NAOGAON : Holding No: 2358, Ward no: 05, Hat Naogaon, Kalitola Road, Naogaon. Mobile: 01709-816744, E-mail: sales_naogaon@sq-bd.com

SIRAJGANJ : Mahub Shopping Center, S. S. Road (Under Dhaka Bank), Sirajganj. Mobile: 01709-652917, Email: sales_sirajganj@sq-bd.com

PABNA : Khaya Ghat Road, Pabna. Mobile: 01729-204636, E-mail: sales_pabna@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

NATORE : Holding # 401, Mokbul Plaza Kanaikhal, Natore. Mobile: 01709-652925, E-mail: sales_natore@sq-bd.com

Head Office : Suvastu Suraiya Trade Center, Level: 9-13, Plot: 57, Road: 21, Block: B, Kemal Ataturk Avenue, Banani, Dhaka-1213, Bangladesh.

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

SQ Plant : 124, Keodhala, Plot # 1979-1980, Madanpur, (Beside Dhaka-Chattogram Highway) Narayanganj.