





# **PRICE LIST**

Effective From: July 15, 2019



## **BYA LF (Lead Free) FR SKIN COATED CABLE,** 450/750 V, **BDS 900 & BS 6004** PVC Insulated Non-Sheathed Single Core Cable

Cross Sectional Area	Conductor Shape	Wire Nos.	Current Rating In Conduit	Current Rating In Air	MRP Per 100 Meter (Including VAT)
core x mm <sup>2</sup>	-	-	amps	amps	Taka
1x0.5	re	1w	4	5	631
1x0.75	re	1w	8	9	874
1x1.0	re	1w	13	16	1,114
1x1.0	rm	3w	13	16	1,155
1x1.3 (3/.029)	rm	3w	15	19	1,456
1x1.5	re	1w	16	20	1,614
1x1.5	rm	3w	16	20	1,663
1x1.5	rm	7w	16	20	1,671
1x2.0 (3/.036)	rm	3w	20	25	2,210
1x2.5	re	1w	22	28	2,630
1x2.5	rm	7w	22	28	2,664
1x3.0 (7/.029)	rm	7w	26	31	3,209
1x4.0	rm	7w	30	37	4,148
1x4.5 (7/.036)	rm	7w	32	39	4,725
1x6.0	rm	7w	38	47	6,195
1x7.0 (7/.044)	rm	7 w	42	51	7,150
1x9.5 (7/.052)	rm	7w	50	61	9,754
1x10	rm	7w	52	63	10,192
1x14.5 (7/.064	1) rm	7w	65	79	14,676
1x16	rm	7w	70	85	16,090
1x16	rm	19w	70	85	16,154

## **BYA LF (Lead Free) CABLE,** 450/750 V, **BDS 900 & BS 6004** PVC Insulated Non-Sheathed Single Core Cable

	The modulated them entered on give cone causic					
Cross Sectional Area	Conductor Shape	Wire Nos.	Dia. of Single Wire	MRP Per 100 Meter (Including VAT)		
core x mm <sup>2</sup>	-	-	mm	Taka		
1x25	rm	7w	2.14	23,666		
1x25	rm	19w	1.30	23,744		
1x35	rm	19w	1.53	32,698		
1x50	rm	19w	1.83	46,621		
1x70	rm	19w	2.17	65,012		
1 x95	rm	19w	2.52	87,491		
1x120	rm	37w	2.03	109,998		
1x150	rm	37w	2.27	137,552		
1x185	rm	37w	2.52	169,558		
1x240	rm	61w	2.25	220,712		
1x300	rm	61w	2.52	274,536		
1x400	rm	61w	2.89	365,845		
1x500	rm	61w	3.23	456,356		
1x630	rm	127w	2.52	576,597		

### **BYA LF (Lead Free) FRLS CABLE,** 450/750 V, **BDS 900 & BS 6004** FRLS PVC Insulated Non-Sheathed Single Core Cable

FRLS PVC Insulated Non-Sheathed Single Core Cable					
Cross Sectional Area	Conductor Shape	Wire Nos.	Dia. of Single Wire	MRP Per 100 Meter (Including VAT)	
core x mm <sup>2</sup>	-	-	mm	Taka	
1x1.0	re	1w	1.13	1,125	
1x1.3 (3/.029)	rm	3w	0.74	1,471	
1x1.5	re	1w	1.38	1,630	
1x1.5	rm	7w	0.52	1,688	
1x2.0 (3/.036)	rm	3w	0.91	2,232	
1x2.5	re	1w	1.78	2,656	
1x2.5	rm	7w	0.67	2,691	
1x3.0 (7/.029)	rm	7w	0.74	3,241	
1x4.0	rm	7w	0.85	4,189	
1x4.5 (7/.036)	rm	7w	0.91	4,772	
1x6.0	rm	7w	1.04	6,257	
1x7.0 (7/.044)	rm	7w	1.12	7,222	
1x9.5 (7/.052)	rm	7w	1.32	9,852	
1x10	rm	7w	1.35	10,294	
1x14.5 (7/.064)	) rm	7w	1.63	14,823	
1x16	rm	7w	1.70	16,251	
1x16	rm	19w	1.04	16,316	

Note: Current ratings are valid for cables laid under defined conditions.

rm	7w	2.14	23,903
rm	19w	1.30	23,981
rm	19w	1.53	33,025
rm	19w	1.83	47,087
rm	19w	2.17	65,662
rm	19w	2.52	88,366
rm	37w	2.03	111,098
rm	37w	2.27	138,928
	rm rm rm rm rm rm	rm 19w rm 19w rm 19w rm 19w rm 19w rm 19w rm 37w	rm 19w 1.30 rm 19w 1.53 rm 19w 1.83 rm 19w 2.17 rm 19w 2.52 rm 37w 2.03

#### LSZH FR Cables 450/750 V, (BDS 900, BS 7211)

Low Smoke Zero Halogen-Flame Retardent Insulated, Non-Sheathed Single Core Cable

core x mm <sup>2</sup>	-	-	mm	Taka
1 x 0.5	re	1w	0.80	735
1 x 0.75	re	1w	0.98	995
1 x 1.0	re	1w	1.13	1,244
1 x 1.0	rm	3w	0.65	1,307
1 x 1.3	rm	3w	0.74	1,624
1 x 1.5	re	1w	1.38	1,773
1 x 1.5	rm	3w	0.80	1,855
1 x 1.5	rm	7w	0.52	1,876
1 x 2.0	rm	3w	0.91	2,455
1 x 2.5	re	1w	1.78	2,863
1 x 2.5	rm	7w	0.67	2,908
1 x 3	rm	7w	0.74	3,483
1 x 4	rm	7w	0.85	4,461
1 x 4.5	rm	7w	0.91	5,061
1 x 6	rm	7w	1.04	6,581
1 x 7.0	rm	7w	1.12	7,665
1 x 9.5	rm	7w	1.32	10,361
1 x 10	rm	7w	1.35	10,813
1 x 14.5	rm	7w	1.63	15,467
1 x 16	rm	7w	1.70	16,925
1 x 16	rm	19w	1.04	16,996

#### BYM, 300/500 V, BDS 900 & BS 6004

PVC Insulated & PVC Sheathed Single/Multi Core Cable

core x mm <sup>2</sup>	-	-	mm	Taka
1x1.0	re	1w	1.13	1,440
1x1.3 (3/.029)	rm	3w	0.74	1,899
1x1.5	re	1w	1.38	2,021
1x1.5	rm	7 w	0.52	2,086
1x2.0 (3/.036)	rm	3w	0.91	2,674
1x2.5	re	1w	1.78	3,073
1x2.5	rm	7w	0.67	3,147
1x3.0 (7/.029)	rm	7w	0.74	3,768
1x4.0	rm	7w	0.85	4,710
1x4.5 (7/.036)	rm	7w	0.91	5,289
1x6.0	rm	7w	1.04	6,787
1x7.0 (7/.044)	rm	7w	1.12	7,651
1x9.5 (7/.052)	rm	7w	1.32	10,491
1x10	rm	7w	1,35	10,933
1x14.5 (7/.064)	rm	7w	1.63	15,565
1x16	rm	7w	1.70	17,157
1x16	rm	19w	1.04	17,279
1x25	rm	7w	2.14	26,456
1x25	rm	19w	1.30	26,591
1x35	rm	19w	1.53	36,331
1x50	rm	19w	1.83	51,559
1x70	rm	19w	2.17	71,189
1 x95	rm	19w	2.52	94,816
2x1.0	re	1w	1.13	4,312
2x1.5	re	1w	1.38	5,611
2x1.5	rm	7w	0.52	6,101
2x2.5	re	1w	1.78	8,394
2x2.5	rm	7w	0.67	8,742
2x4	rm	7w	0.85	12,280
2x6	rm	7w	1.04	16,808
2x10	rm	7w	1.35	27,382
2x16	rm	7w	1.70	40,638
2x25	rm	7w	2.14	62,865
2x35	rm	19w	1.53	84,646







3x1.0	re	1w	1.13	5,350
3x1.5	re	1w	1.38	7,397
3x1.5	rm	7w	0.52	7,795
3x2.5	re	7w	1.78	11,096
3x2.5	rm	7w	0.67	12,263
3x4	rm	7w	0.85	17,145
3x6	rm	7w	1.04	23,884
3x10	rm	7w	1.35	37,429
3x16	rm	7w	1.70	56,906
3x25	rm	7w	2.14	87,832
3x35	sm	19w	1.53	112,269
4x1.0	re	1w	1.13	6,886
4x1.5	re	1w	1.38	9,365
4x1.5	rm	7w	0.52	9,669
4x2.5	re	1w	1.78	13,962
4x2.5	rm	7w	0.67	14,476
4x4	rm	7w	0.85	21,356
4x6	rm	7w	1.04	30,345
4x10	rm	7w	1.35	47,944
4x16	rm	7w	1.70	73,685
4x25	rm	7w	2.14	114,555
4x25	rm	19w	1.30	115,187
4x35	sm	19w	1.53	152,530

#### **COAXIAL CABLE**

Code Name	Conductor Area	Wire Nos.	Dia. of Wire	MRP Per 100 Meter (Including VAT)
-	mm <sup>2</sup>	-	mm	Taka
4/C	0.42	1w	0.73	2,740
5/C	0.64	1w	0.90	3,287
RG-6/6U	0.78	1w	1.00	3,824
6/C	1.23	1w	1.25	4,313
RG-7	1.32	1w	1.295	5,042
RG-11	2.09	1w	1.63	6,499
RG-59	0.52	1w	0.81	3,192
I .				

NYY, 600/1000 V, BDS, IEC 60502-1/ 2005 & VDE 0271
PVC Insulated & PVC Sheathed Single/Multi Core Cable

				T-1
core x mm <sup>2</sup>	-	-	mm	Taka
1x1.5	re	1w	1.38	2,936
1x1.5	rm	7w	0.52	3,025
1x2.5	re	1w	1.78	4,084
1x2.5	rm	7w	0.67	4,199
1x4.0	rm	7w	0.85	5,895
1x6.0	rm	7w	1.04	8,216
1x10	rm	7w	1.35	12,175
1x16	rm	7w	1.70	18,232
1x16	rm	19w	1.04	18,408
1x25	rm	7w	2.14	27,738
1x25	rm	19w	1.30	27,902
1x35	rm	19w	1.53	37,347
1x50	rm	19w	1.83	52,662
1x70	rm	19w	2.17	72,498
1 x95	rm	19w	2.52	96,887
1x120	rm	37w	2.03	121,041
1x150	rm	37w	2.27	150,777
1x185	rm	37w	2.52	185,868
1x240	rm	61w	2.25	240,720
1x300	rm	61w	2.52	298,857
1x400	rm	61w	2.89	397,375
1x500	rm	61w	3.23	495,467
1x630	rm	127w	2.52	623,974
2x1.0	re	1w	1.13	6,476
2x1.5	re	1w	1.38	7,601
2x1.5	rm	7w	0.52	7,917
2x2.5	re	1w	1.78	10,478
2x2.5	rm	7w	0.67	10,696
2x4	rm	7w	0.85	14,849
2x6	rm	7w	1.04	19,982
2x10	rm	7w	1.35	29,544
2x16	rm	7w	1.70	42,719
2x16	rm	19w	1.04	42,989
2x25	rm	7w	2.14	65,207

2x25	rm	19w	1.30	65,680
2x35	rm	19w	1.53	87,364
3x1.0	re	1w	1.13	7,528
3x1.5	re	1w	1.38	9,281
3x1.5	rm	7w	0.52	9,599
3x2.5	re	1w	1.78	12,935
3x2.5	rm	7w	0.67	13,377
3x4	rm	7w	0.85	19,146
3x6	rm	7w	1.04	25,988
3x10	rm	7w	1.35	39,129
3x16	rm	7w	1.70	59,200
3x16	rm	19w	1.04	59,587
3x25	rm	7w	2.14	90,265
3x25	rm	19w	1.30	90,497
3x35	sm	19w	1.53	112,078
3x50	sm	19w	1.83	158,738
3x70	sm	19w	2.17	218,474
3x95	sm	19w	2.52	294,219
3x120	sm	37w	2.03	367,556
3x150	sm	37w	2.27	457,335
3x185	sm	37w	2.52	565,939
3x240	sm	37w	2.87	731,678
3x300	sm	61w	2.52	911,904
3x400	sm	61w	2.89	1,211,857
3x25+16	rm/rm	7/7w	2.14/1.70	109,558
3x35+16	sm/rm	19/7w	1.53/1.70	133,719
3x50+25	sm/rm	19/7w	1.83/2.14	189,006
3x70+35	sm/rm	19/19w	2.17/1.53	265,111
3x95+50	sm/rm	19/19w	2.52/1.83	359,613
3x120+70	sm/rm	37/19w	2.03/2.17	451,351
3x150+70	sm/rm	37/19w	2.27/2.17	538,792
3x185+95	sm/rm	37/19w	2.52/2.52	671,194
3x240+120	sm/rm	37/37w	2.87/2.03	868,521
3x300+150	sm/rm	61/37w	2.52/2.27	1,080,278

## NYY, 600/1000 V, BDS IEC 60502-1/2005 & VDE 0271 PVC Insulated & PVC Sheathed Single/Multi Core Cable

Cross Sectional Area	Conductor Shape	Wire Nos.	Dia. of Single Wire	MRP Per 100 Meter (Including VAT)
core x mm <sup>2</sup>	-	-	mm	Taka
4x1.0	re	1w	1.13	9,717
4x1.5	re	1w	1.38	11,958
4x1.5	rm	7w	0.52	12,164
4x2.5	re	1w	1.78	16,865
4x2.5	rm	7w	0.67	17,777
4 x4	rm	7w	0.85	24,856
4x6	rm	7w	1.04	34,623
4x10	rm	7w	1.35	52,175
4x16	rm	7w	1.70	78,446
4x16	rm	19w	1.04	79,095
4x25	rm	7w	2.14	120,130
4x25	rm	19w	1.30	120,534
4x35	sm	19w	1.53	152,675
4x50	sm	19w	1.83	213,574
4x70	sm	19w	2.17	294,248
4x95	sm	19w	2.52	398,296
4x120	sm	37w	2.03	493,061
4x150	sm	37w	2.27	616,234
4x185	sm	37w	2.52	757,302
4x240	sm	37w	2.87	987,567
4x300	sm	61w	2.52	1,221,764







NYY-1,600/1 PVC Insulated 8	•		ore Cable	
core x mm <sup>2</sup>	-	-	mm	Taka
5x1.5	re	1w	1.38	12,199
5x1.5	rm	7w	0.52	12,564
6x1.5	re	1w	1.38	14,374
7x1.5	re	1w	1.38	15,687
7x1.5	rm	7w	0.52	16,154
8x1.5	re	1w	1.38	18,532
8x1.5	rm	7w	0.52	19,194
10x1.5	re	1w	1.38	21,841
10x1.5	rm	7w	0.52	22,443
12x1.5	re	1w	1.38	25,781
16x1.5	re	1w	1.38	33,517
19x1.5	re	1w	1.38	38,758
19x1.5	rm	7w	0.52	40,327
20x1.5	re	1w	1.38	40,916
21x1.5	re	1w	1.38	42,624
24x1.5	re	1w	1.38	48,425
27x1.5	rm	7w	0.52	55,858
29x1.5	re	1w	1.38	58,260
30x1.5	re	1w	1.38	59,884
32x1.5	re	1w	1.38	63,932
33x1.5	re	1w	1.38	65,716
36x1.5	re	1w	1.38	71,138
37x1.5	rm	7w	0.52	74,535
40x1.5	re	1w	1.38	78,308
5x2.5	re	1w	1.78	18,341
7x2.5	re	1w	1.78	24,039
8x2.5	re	1w	1.78	28,463
10x2.5	re	1w	1.78	33,600
12x2.5	re	1w	1.78	39,381
12x2.5	rm	7w	0.67	40,316
16x2.5	re	1w	1.78	51,294
21x2.5	re	1w	1.78	66,872
24x2.5	re	1w	1.78	76,091
30x2.5	re	1w	1.78	93,667
5x4	rm	7w	0.85	27,707
7x4	rm	7w	0.85	36,685
8x4	rm	7w	0.85	43,632
10x4	rm	7w	0.85	51,687
12x4	rm	7w	0.85	61,550

**2xY,** 600/1000 V, **IEC 60502-1**XLPE Insulated & PVC Sheathed Single/Multi Core Cable

Cross Sectional Area	Conductor Shape	Wire Nos.	Dia. of Single Wire	MRP Per 100 Meter (Including VAT)	
core x mm <sup>2</sup>	-	-	mm	Taka	
1x1.5	re	1w	1.38	2,502	
1x1.5	rm	7w	0.52	2,568	
1x2.5	re	1w	1.78	3,541	
1x2.5	rm	7w	0.67	3,613	
1x4.0	rm	7w	0.85	5,131	
1x6.0	rm	7w	1.04	7,153	
1x10	rm	7w	1.35	11,022	
1x16	rm	7w	1.70	17,121	
1x16	rm	19w	1.04	17,243	
1x25	rm	7w	2.14	26,265	
1x25	rm	19w	1.30	26,346	
1x35	rm	19w	1.53	35,796	
1x50	rm	19w	1.83	50,509	

1x70	rm	19w	2.17	70,074
1 x95	rm	19w	2.52	93,739
1x120	rm	37w	2.03	117,962
1x150	rm	37w	2.27	147,342
1x185	rm	37w	2.52	181,174
1x240	rm	61w	2.25	235,035
1x300	rm	61w	2.52	292,147
1x400	rm	61w	2.89	388,971
1x500	rm	61w	3.23	485,912
1x630	rm	127w	2.52	613,022
2x1.5	re	1w	1.38	7,467
2x1.5	rm	7w	0.52	7,750
2x2.5	re	1w	1.78	9,858
2x2.5	rm	7w	0.67	10,331
2x4	rm	7w	0.85	14,084
2x6	rm	7w	1.04	19,129
2x10	rm	7w	1.35	28,046
2x16	rm	7w	1.70	41,277
2x16	rm	19w	1.04	41,541
2x25	rm	7w	2.14	62,427
2x25	rm	19w	1.30	63,153
2x35	rm	19W	1.53	83,821
3x1.5	re	1w	1,38	9,248
3x1.5	rm	7w	0.52	9,558
3x2.5	re	1w	1.78	12,785
3x2.5	rm	7w	0.67	13,218
3x4	rm	7w	0.85	18,373
3x6	rm	7w	1.04	25,299
3x10	rm	7w	1.35	38,078
3x16	rm	7w	1.70	57,320
3x16	rm	19w	1.04	57,550
3x25	rm	7w	2.14	87,330
3x25	rm	19w	1.30	87,677
3x35		19w	1.53	110,352
3x50	sm sm	19w	1.83	155,127
3x70		19w	2.17	216,615
3x95	sm	19w	2.17	288,286
3x120	sm	37w	2.03	362,904
3x120	sm	37w	2.03	453,406
3x130	sm	37w	2.52	557,528
3x240	sm sm	37w	2.32	
3x300		61w	2.52	723,418 899,244
	sm			
3x400	sm m	61w	2.89	1,200,345
3x25+16	rm/rm	7/7w	2.14/1.70	104,922
3x35+16	sm/rm	19/7w	1.53/1.70	129,226
3x50+25	sm/rm	19/7w	1.83/2.14	183,254
3x70+35	sm/rm	19/19w	2.17/1.53	256,017
3x95+50	sm/rm	19/19w	2.52/1.83	344,295
3x120+70	sm/rm	37/19w	2.03/2.17	439,376
3x150+70	sm/rm	37/19w	2.27/2.17	530,559
3x185+95	sm/rm	37/19w	2.52/2.52	662,393
3x240+120	sm/rm	37/37w	2.87/2.03	855,766
3x300+150	sm/rm	61/37w	2.52/2.27	1,064,769

2xY, 600/1000 V, IEC 60502-1
XLPE Insulated & PVC Sheathed Multi Core Cable

core x mm <sup>2</sup>	-	-	mm	Taka
4x1.5	re	1w	1.38	11,366
4x1.5	rm	7w	0.52	11,561
4x2.5	re	1w	1.78	15,962
4x2.5	rm	7w	0.67	16,482
4 x4	rm	7w	0.85	23,191
4x6	rm	7w	1.04	32,145
4x10	rm	7w	1.35	49,252
4x16	rm	7w	1.70	75,256
4x16	rm	19w	1.04	75,674
4x25	rm	7w	2.14	114,141
4x25	rm	19w	1.30	114,848
4x35	sm	19w	1.53	146,163
4x50	sm	19w	1.83	206,835
4x70	sm	19w	2.17	289,540
4x95	sm	19w	2.52	385,552
4x120	sm	37w	2.03	486,367



4x150	sm	37w	2.27	606,340
4x185	sm	37w	2.52	748,292
4x240	sm	37w	2.87	978,125
4x300	sm	61w	2.52	1,206,925

#### **N2xSEYFGBY/2XSEYFGY,** 6.35/11KV, **IEC 60502-2** (Copper Tape Screen)

XLPE Insulated, Semi-conducting Layer Over Each Conductor & Insulation, Copper Shield Over Each Individual Core, PVC Inner Sheathed, Flat Steel Wire Armoured, PVC Sheathed HT Cable

core x mm <sup>2</sup>	-	-	Taka
3×25	rm	Compact	189,085
3×35	rm	Compact	229,154
3×50	rm	Compact	281,300
3×70	rm	Compact	358,960
3×95	rm	Compact	452,594
3×120	rm	Compact	537,933
3×150	rm	Compact	639,015
3×185	rm	Compact	760,280
3×240	rm	Compact	955,273
3×300	rm	Compact	1,157,269
3x 400	rm	Compact	1,488,504

#### N2xSEYFGbY/2xSEYFGY, 6.35/11 KV. IEC:60502-2 (Copper Wire Screened)

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 armoring, followed by helical steel tapping and PVC outer sheath.

core x mm <sup>2</sup>	-	-	Taka
3x25	rm	Compact	243,488
3x35	rm	Compact	282,128
3x50	rm	Compact	336,757
3x70	rm	Compact	414,742
3x95	rm	Compact	508,356
3x120	rm	Compact	595,499
3x150	rm	Compact	726,430
3x185	rm	Compact	848,362
3x240	rm	Compact	1,051,646
3x300	rm	Compact	1,251,503

#### **Telecommunication/Telephone Cable**

Product Name	Conductor Shape	Wire Nos.	Dia. of Single Wire	MRP Per 100 Meter (Including VAT)
-	-	-	mm	Taka
1 Pair	re	1w	0.6	1,132
2 Pair	re	1w	0.6	1,841
3 Pair	re	1w	0.6	2,731
4 Pair	re	1w	0.6	3,921
5 Pair	re	1w	0.6	4,599
6 Pair	re	1w	0.6	5,540
7 Pair	re	1w	0.6	6,284
8 Pair	re	1w	0.6	7,018
10 Pair	re	1w	0.6	8,770
15 Pair	re	1w	0.6	12,547
20 Pair	re	1w	0.6	16,556
25 Pair	re	1w	0.6	20,197
30 Pair	re	1w	0.6	23,919
40 Pair	re	1w	0.6	30,950
50 Pair	re	1w	0.6	37,895
100 Pair	re	1w	0.6	72,301

#### PE Insulated Flat Twin Core Telephone Cable Drop Wire

2x0.6 mm	Drop Wire	1w	0.6	857
2x0.9 mm	Drop Wire	1w	0.9	1,679

#### **NYRaY,** 600/1000 V, **VDE 0271-3.69 & IEC:60502-1**

PVC Insulated, Aluminium Wire Armoured & PVC Sheathed Cable

Cross Sectional Area	Conductor Shape	Wire Nos.	Dia. of Single Wire	MRP Per 100 Meter (Including VAT)
core x mm <sup>2</sup>	-	-	mm	Taka
1x300	rm	61w	2.52	328,746
1x630	rm	127w	2.52	671,606

#### NYRGbY/NYFGbY, 600/1000 V, VDE 0271-3.69 & IEC:60502-1

PVC Insulated, Steel Wire Armoured & PVC Sheathed Cable

2x25         re         1w         1.78         19965           2x46         rm         7w         1.04         32,563           2x10         rm         7w         1.04         32,563           2x10         rm         7w         1.35         43,302           2x16         rm         7w         1.70         57,087           2x25         rm         7w         1.53         108,758           3x1.5         re         1w         1.38         18,454           3x1.5         re         1w         1.78         23,501           3x2.5         re         1w         1.78         23,501           3x2.5         re         1w         1.78         23,501           3x4         rm         7w         0.67         24,346           3x4         rm         7w         0.85         31,979           3x6         rm         7w         1.04         40,321           3x10         rm         7w         1.04         40,321           3x10         rm         7w         1.10         76,129           3x25         rm         7w         2.14         111,254	core x mm <sup>2</sup>	-	-	mm	Taka
2x6         rm         7w         1.04         32,563           2x10         rm         7w         1.70         57,087           2x16         rm         7w         1.70         57,087           2x25         rm         7w         2.14         84,659           2x35         rm         19w         1.53         108,758           3x1.5         re         1w         1.38         18,454           3x1.5         re         1w         1.78         23,501           3x2.5         re         1w         1.78         23,501           3x2.5         rm         7w         0.67         24,346           3x4         rm         7w         0.85         31,979           3x6         rm         7w         1.04         40,321           3x10         rm         7w         1.04         40,321           3x10         rm         7w         1.70         76,129           3x25         rm         7w         2.14         111,365           3x25         rm         7w         2.14         112,544           3x35         sm         19w         2.13         182,841      <	2x2.5	re	1w	1.78	19,965
2x10         rm         7w         1.35         43,302           2x16         m         7w         1.70         57,087           2x25         m         7w         2.14         84,659           2x35         m         19w         1.53         108,758           3x1.5         re         1w         1.38         18,454           3x1.5         re         1w         1.78         23,501           3x2.5         re         1w         1.78         23,501           3x2.5         re         1w         1.78         23,501           3x4         rm         7w         0.67         24,346           3x4         rm         7w         0.85         31,979           3x6         rm         7w         1.04         40,321           3x10         rm         7w         1.04         40,321           3x16         rm         7w         1.70         76,129           3x25         rm         19w         2.14         112,544           3x25         rm         19w         2.14         112,544           3x50         sm         19w         1.53         132,841 <t< td=""><td>2x4</td><td>rm</td><td>7w</td><td>0.85</td><td>26,107</td></t<>	2x4	rm	7w	0.85	26,107
2x16         m         7w         1.70         57,087           2x25         m         7w         2.14         84,659           3x1.5         re         1w         1.38         18,454           3x1.5         re         1w         1.78         23,501           3x2.5         re         1w         1.78         23,501           3x2.5         rm         7w         0.67         24,346           3x4         m         7w         0.06         24,346           3x4         m         7w         0.06         72,346           3x4         m         7w         0.06         72,344           3x10         m         7w         1.04         40,321           3x10         m         7w         1.17         76,129           3x25         m         19w         2.14         111,365           3x25         m         19w         2.14         112,544           3	2x6	rm	7w	1.04	32,563
2x16         m         7w         1.70         57,087           2x25         m         7w         2.14         84,659           3x1.5         re         1w         1.38         18,454           3x1.5         re         1w         1.78         23,501           3x2.5         re         1w         1.78         23,501           3x2.5         re         1w         1.78         23,501           3x4         m         7w         0.67         24,346           3x4         m         7w         0.04         40,321           3x10         m         7w         1.04         40,321           3x10         m         7w         1.70         76,129           3x25         m         7w         2.14         111,365           3x25         m         19w         2.14         112,544           3x50         sm         19w         2.15         313,2841           <	2x10		7w		43,302
2x25         m         7w         2.14         84,659           2x35         m         19w         1.53         108,758           3x1.5         re         1w         1.38         18,454           3x1.5         m         7w         0.52         19,158           3x2.5         re         1w         1.78         23,501           3x2.5         m         7w         0.67         24,346           3x4         m         7w         0.67         24,346           3x4         m         7w         0.04         40,321           3x10         m         7w         1.04         40,321           3x10         m         7w         1.70         76,129           3x16         m         7w         2.14         111,365           3x25         m         19w         2.13         132,841           3x25         m         19w         1.53         132,841           3x50         sm         19w         1.53         132,841           3x50         sm         19w         1.53         132,841           3x50         sm         19w         2.52         325,671	2x16		7w	1.70	
2x35 m 19w 1.53 108,758 3x1.5 re 1w 1.38 18,454 3x1.5 m 7w 0.52 19,158 3x2.5 re 1w 1.78 23,501 3x2.5 m 7w 0.67 24,346 3x4 m 7w 0.85 31,979 3x6 m 7w 1.04 40,321 3x10 m 7w 1.04 40,321 3x10 m 7w 1.07 76,129 3x25 m 19w 1.70 76,129 3x25 m 19w 1.53 132,841 3x50 sm 19w 1.53 132,841 3x50 sm 19w 1.83 180,869 3x70 sm 19w 2.17 244,477 3x95 sm 19w 2.52 325,671 3x120 sm 37w 2.03 404,992 3x150 sm 37w 2.27 499,361 3x185 sm 37w 2.52 614,227 3x240 sm 37w 2.87 788,117 3x300 sm 61w 2.89 1,288,237 3x25+16 mr/rm 7/7w 2.14/1.70 130,027 3x35+16 sm/rm 19/7w 1.53/1.70 135,985 3x50+25 sm/rm 19/19w 2.57/1.53 290,959 3x95+50 sm/rm 19/19w 2.52/1.83 387,331 3x120+70 sm/rm 37/19w 2.27/2.17 584,618 3x185+95 sm/rm 37/19w 2.27/2.17 584,618 3x185+95 sm/rm 37/19w 2.27/2.17 584,618 3x400+185 sm/rm 37/19w 2.27/2.17 584,618 3x185+95 sm/rm 37/19w 2.27/2.17 584,618 3x300+150 sm/rm 37/19w 2.27/2.217 584,618 3x400+185 sm/rm 61/37w 2.89/2.52 727,544 4x4 m 7w 0.65 22,183 3x300+150 sm/rm 37/19w 2.52/2.52 727,544 4x1.5 m 7w 0.52 22,183 4x2.5 re 1w 1.78 2.77,556 4x1.5 m 7w 0.67 28,404 4x4 m 7w 0.85 37,108 4x6 m 7w 1.04 47,833 4x10 m 7w 1.35 66,948 4x10 m 7w 1.35 59,808 4x15 sm 19w 2.52 428,464 4x10 m 7w 1.35 66,948 4x10 sm 37w 2.52 428,464 4x120 sm 37w 2.52 814,569 4x240 sm 37w 2.587 2.58 814,569 4x240 sm 37w 2.587 2.58 814,569					
3x1.5         re         1w         1.38         18,454           3x1.5         m         7w         0.52         19,158           3x2.5         re         1w         1.78         23,501           3x2.5         m         7w         0.67         24,346           3x4         m         7w         0.67         24,346           3x4         m         7w         0.67         24,346           3x4         m         7w         0.06         24,346           3x4         m         7w         0.06         24,346           3x4         m         7w         0.04         40,321           3x10         m         7w         1.04         40,321           3x10         m         7w         1.10         40,321           3x16         m         7w         2.14         112,544           3x25         m         19w         2.14         112,544           3x50         sm         19w         2.17         244,477           3x95         sm         19w         2.52         325,671           3x120         sm         37w         2.03         404,992				1.53	
3x1.5         re         Tw         0.52         19,158           3x2.5         re         1w         1.78         23,501           3x2.5         re         1w         1.78         23,501           3x2.5         rm         7w         0.67         24,346           3x4         rm         7w         0.67         24,346           3x4         rm         7w         1.04         40,321           3x10         rm         7w         1.07         76,129           3x16         rm         7w         1.70         76,129           3x16         rm         7w         2.14         111,365           3x25         rm         19w         2.14         112,544           3x35         sm         19w         1.53         132,841           3x50         sm         19w         1.53         132,841           3x50         sm         19w         1.53         132,841           3x50         sm         19w         2.17         244,477           3x95         sm         19w         2.52         325,671           3x120         sm         37w         2.27         499,361					,
3x2.5         re         1w         1.78         23,501           3x2.5         m         7w         0.67         24,346           3x4         m         7w         0.85         31,979           3x6         m         7w         1.04         40,321           3x10         m         7w         1.04         40,321           3x10         m         7w         1.70         76,129           3x16         m         7w         1.70         76,129           3x25         m         7w         2.14         111,365           3x25         m         19w         2.14         112,544           3x35         sm         19w         1.53         132,841           3x50         sm         19w         2.17         244,477           3x95         sm         19w         2.17         244,477           3x95         sm         19w         2.52         325,671           3x120         sm         37w         2.03         404,992           3x150         sm         37w         2.27         499,361           3x185         sm         37w         2.52         614,227					
3x2.5         rm         7w         0.67         24,346           3x4         rm         7w         0.85         31,979           3x6         rm         7w         1.04         40,321           3x10         rm         7w         1.70         76,129           3x25         rm         7w         2.14         111,365           3x25         rm         19w         2.14         111,365           3x25         sm         19w         2.14         111,365           3x25         sm         19w         2.14         112,544           3x35         sm         19w         2.13         180,869           3x70         sm         19w         2.17         244,477           3x95         sm         19w         2.52         325,671           3x120         sm         37w         2.03         404,992           3x150         sm         37w         2.03         404,992           3x120         sm         37w         2.27         499,361           3x185         sm         37w         2.52         614,227           3x240         sm         37w         2.52         614,227<					
3x4         rm         7w         0.85         31,979           3x6         rm         7w         1.04         40,321           3x10         rm         7w         1.35         53,162           3x16         rm         7w         1.70         76,129           3x25         rm         7w         2.14         111,365           3x25         rm         19w         2.14         112,544           3x35         sm         19w         1.53         132,841           3x50         sm         19w         1.83         180,869           3x70         sm         19w         2.17         244,477           3x95         sm         19w         2.52         325,671           3x120         sm         37w         2.03         404,992           3x150         sm         37w         2.27         499,361           3x185         sm         37w         2.52         614,227           3x240         sm         37w         2.89         1,288,237           3x25+16         rm/rm         7/rw         2.14/1.70         130,027           3x35+16         sm/rm         19/rw         1.53/1.70<					
3x6         m         7w         1.04         40,321           3x10         m         7w         1.35         53,162           3x16         m         7w         1.70         76,129           3x25         m         7w         2.14         111,365           3x25         m         19w         2.14         112,544           3x35         sm         19w         1.53         132,841           3x50         sm         19w         1.53         132,841           3x50         sm         19w         2.17         244,477           3x95         sm         19w         2.17         244,477           3x95         sm         19w         2.52         325,671           3x120         sm         37w         2.03         404,992           3x150         sm         37w         2.27         499,361           3x185         sm         37w         2.52         614,227           3x240         sm         37w         2.87         788,117           3x300         sm         61w         2.89         1,288,237           3x255+16         mr/m         7/7w         2.14/1.70         <					
3x10         m         7w         1.35         53,162           3x16         m         7w         1.70         76,129           3x25         m         7w         2.14         111,365           3x25         m         19w         2.14         112,544           3x35         sm         19w         1.53         132,841           3x50         sm         19w         1.83         180,869           3x70         sm         19w         2.17         244,477           3x95         sm         19w         2.52         325,671           3x120         sm         37w         2.03         404,992           3x150         sm         37w         2.03         404,992           3x150         sm         37w         2.27         499,361           3x185         sm         37w         2.52         614,227           3x240         sm         37w         2.87         788,117           3x300         sm         61w         2.89         1,288,237           3x25+16         sm/rm         19/7w         1.531,70         130,027           3x35+25         sm/rm         19/7w         1.83/2					
3x16         rm         7w         1.70         76,129           3x25         rm         7w         2.14         111,365           3x25         rm         19w         2.14         112,544           3x35         sm         19w         2.13         132,841           3x50         sm         19w         2.17         244,477           3x95         sm         19w         2.52         325,671           3x120         sm         37w         2.03         404,992           3x150         sm         37w         2.27         499,361           3x185         sm         37w         2.27         499,361           3x180         sm         61w         2.52         976,466           3x400         sm         61w         2.89         1,288,237           3x255+16         rm/rm         7/rw         2.14/1.70					
3x25         rm         7w         2.14         111,365           3x25         rm         19w         2.14         112,544           3x35         sm         19w         1.53         132,841           3x50         sm         19w         1.53         180,869           3x70         sm         19w         2.17         244,477           3x95         sm         19w         2.52         325,671           3x120         sm         37w         2.03         404,992           3x150         sm         37w         2.03         404,992           3x185         sm         37w         2.27         499,361           3x185         sm         37w         2.52         614,227           3x240         sm         37w         2.87         788,117           3x300         sm         61w         2.89         1,288,237           3x25+16         rm/rm         7/7w         2.14/1.70         130,027           3x350+25         sm/rm         19/7w         1.83/2.14         212,218           3x70+35         sm/rm         19/19w         2.17/1.53         290,959           3x95+50         sm/rm					
3x25         rm         19w         2.14         112,544           3x35         sm         19w         1.53         132,841           3x50         sm         19w         1.83         180,869           3x70         sm         19w         2.17         244,477           3x95         sm         19w         2.52         325,671           3x120         sm         37w         2.03         404,992           3x150         sm         37w         2.27         499,361           3x185         sm         37w         2.52         614,227           3x240         sm         37w         2.87         788,117           3x300         sm         61w         2.52         976,466           3x400         sm         61w         2.89         1,288,237           3x25+16         sm/rm         7/7w         2.14/1.70         130,027           3x50+25         sm/rm         19/7w         1.53/1.70         153,985           3x50+25         sm/rm         19/7w         1.83/2.14         212,218           3x70+35         sm/rm         19/19w         2.17/1.53         290,959           3x95+50         sm/					
3x35         sm         19w         1.53         132,841           3x50         sm         19w         1.83         180,869           3x70         sm         19w         2.17         244,477           3x95         sm         19w         2.52         325,671           3x120         sm         37w         2.03         404,992           3x150         sm         37w         2.52         614,227           3x240         sm         37w         2.87         788,117           3x300         sm         61w         2.52         976,466           3x400         sm         61w         2.52         976,466           3x400         sm         61w         2.89         1,288,237           3x25+16         rm/rm         7/7w         2.141.70         130,027           3x55+16         sm/rm         19/7w         1.83/2.14         212,218           3x70+35         sm/rm         19/19w         2.17/1.53         290,959           3x95+50         sm/rm         19/19w         2.17/1.53         290,959           3x95+50         sm/rm         19/19w         2.52/2.21         487,597           3x150+70					
3x50         sm         19w         1.83         180,869           3x70         sm         19w         2.17         244,477           3x95         sm         19w         2.52         325,671           3x120         sm         37w         2.03         404,992           3x150         sm         37w         2.27         499,361           3x185         sm         37w         2.52         614,227           3x240         sm         37w         2.87         788,117           3x300         sm         61w         2.52         976,466           3x400         sm         61w         2.89         1,288,237           3x25+16         sm/rm         7/7w         2.14/1.70         130,027           3x55+16         sm/rm         19/7w         1.83/2.14         212,218           3x70+35         sm/rm         19/19w         2.17/1.53         290,959           3x95+50         sm/rm         19/19w         2.17/1.53         290,959           3x95+50         sm/rm         37/19w         2.03/2.17         487,597           3x150+70         sm/rm         37/19w         2.27/2.17         584,618 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
3x70         sm         19w         2.17         244,477           3x95         sm         19w         2.52         325,671           3x120         sm         37w         2.03         404,992           3x150         sm         37w         2.27         499,361           3x185         sm         37w         2.52         614,227           3x240         sm         37w         2.87         788,117           3x300         sm         61w         2.52         976,466           3x400         sm         61w         2.89         1,288,237           3x25+16         rm/rm         7/7w         2.14/1.70         130,027           3x35+16         sm/rm         19/7w         1.53/1.70         153,985           3x0+25         sm/rm         19/7w         1.83/2.14         212,218           3x70+35         sm/rm         19/19w         2.52/1.83         387,331           3x120+70         sm/rm         37/19w         2.03/2.17         487,597           3x150+70         sm/rm         37/19w         2.27/2.17         584,618           3x185+95         sm/rm         37/19w         2.52/2.52         727,544      <					
3x95         sm         19w         2.52         325,671           3x120         sm         37w         2.03         404,992           3x150         sm         37w         2.27         499,361           3x185         sm         37w         2.52         614,227           3x240         sm         37w         2.87         788,117           3x300         sm         61w         2.89         1,288,237           3x400         sm         61w         2.89         1,288,237           3x25+16         rm/rm         7/7w         2.14/1.70         130,027           3x35+16         sm/rm         19/7w         1.53/1.70         153,985           3x50+25         sm/rm         19/7w         1.83/2.14         212,218           3x70+35         sm/rm         19/19w         2.17/1.53         290,959           3x95+50         sm/rm         19/19w         2.52/1.83         387,331           3x120+70         sm/rm         37/19w         2.03/2.17         487,597           3x150+70         sm/rm         37/19w         2.52/2.52         727,544           3x240+120         sm/rm         37/37w         2.87/2.03         930,004 <td></td> <td></td> <td></td> <td></td> <td></td>					
3x120         sm         37w         2.03         404,992           3x150         sm         37w         2.27         499,361           3x185         sm         37w         2.52         614,227           3x240         sm         37w         2.87         788,117           3x300         sm         61w         2.52         976,466           3x400         sm         61w         2.89         1,288,237           3x25+16         rm/rm         7/7w         2.14/1.70         130,027           3x35+16         sm/rm         19/7w         1.53/1.70         153,985           3x50+25         sm/rm         19/19w         1.53/1.70         153,985           3x50+25         sm/rm         19/19w         2.17/1.53         290,959           3x95+50         sm/rm         19/19w         2.52/1.83         387,331           3x120+70         sm/rm         37/19w         2.03/2.17         487,597           3x150+70         sm/rm         37/19w         2.52/2.52         727,544           3x240+120         sm/rm         37/37w         2.87/2.03         930,004           3x300+150         sm/rm         37/37w         2.89/2.52					
3x150         sm         37w         2.27         499,361           3x185         sm         37w         2.52         614,227           3x240         sm         37w         2.87         788,117           3x300         sm         61w         2.52         976,466           3x400         sm         61w         2.89         1,288,237           3x25+16         rm/rm         7/7w         2.14/1.70         130,027           3x35+16         sm/rm         19/7w         1.53/1.70         153,985           3x50+25         sm/rm         19/7w         1.83/2.14         212,218           3x70+35         sm/rm         19/19w         2.17/1.53         290,959           3x95+50         sm/rm         19/19w         2.52/1.83         387,331           3x120+70         sm/rm         37/19w         2.03/2.17         487,597           3x150+70         sm/rm         37/19w         2.27/2.17         584,618           3x185+95         sm/rm         37/19w         2.52/2.52         727,544           3x240+120         sm/rm         37/37w         2.87/2.03         930,004           3x300+150         sm/rm         61/37w         2.52/2.27					
3x185         sm         37w         2.52         614,227           3x240         sm         37w         2.87         788,117           3x300         sm         61w         2.52         976,466           3x400         sm         61w         2.89         1,288,237           3x25+16         rm/rm         7/7w         2.14/1.70         130,027           3x35+16         sm/rm         19/7w         1.53/1.70         153,985           3x50+25         sm/rm         19/7w         1.83/2.14         212,218           3x70+35         sm/rm         19/19w         2.17/1.53         290,959           3x95+50         sm/rm         19/19w         2.52/1.83         387,331           3x120+70         sm/rm         37/19w         2.03/2.17         487,597           3x150+70         sm/rm         37/19w         2.27/2.17         584,618           3x185+95         sm/rm         37/19w         2.52/2.52         727,544           3x240+120         sm/rm         37/37w         2.87/2.03         930,004           3x300+150         sm/rm         61/37w         2.52/2.27         1,149,816           3x400+185         sm/rm         61/37w					
3x240         sm         37w         2.87         788,117           3x300         sm         61w         2.52         976,466           3x400         sm         61w         2.89         1,288,237           3x25+16         rm/rm         7/7w         2.14/1.70         130,027           3x35+16         sm/rm         19/7w         1.53/1.70         153,985           3x50+25         sm/rm         19/7w         1.83/2.14         212,218           3x70+35         sm/rm         19/19w         2.17/1.53         290,959           3x95+50         sm/rm         19/19w         2.52/1.83         387,331           3x120+70         sm/rm         37/19w         2.03/2.17         487,597           3x150+70         sm/rm         37/19w         2.27/2.17         584,618           3x185+95         sm/rm         37/19w         2.52/2.52         727,544           3x240+120         sm/rm         37/37w         2.87/2.03         930,004           3x300+150         sm/rm         61/37w         2.52/2.27         1,149,816           3x400+185         sm/rm         61/37w         2.89/2.52         1,508,495           4x1.5         re         1w <td></td> <td></td> <td></td> <td></td> <td></td>					
3x300         sm         61w         2.52         976,466           3x400         sm         61w         2.89         1,288,237           3x25+16         rm/rm         7/7w         2.14/1.70         130,027           3x35+16         sm/rm         19/7w         1.53/1.70         153,985           3x50+25         sm/rm         19/7w         1.83/2.14         212,218           3x70+35         sm/rm         19/19w         2.17/1.53         290,959           3x95+50         sm/rm         19/19w         2.52/1.83         387,331           3x120+70         sm/rm         37/19w         2.03/2.17         487,597           3x150+70         sm/rm         37/19w         2.03/2.17         584,618           3x185+95         sm/rm         37/19w         2.27/2.17         584,618           3x240+120         sm/rm         37/37w         2.87/2.03         930,004           3x300+150         sm/rm         61/37w         2.52/2.27         1,149,816           3x400+185         sm/rm         61/37w         2.89/2.52         1,508,495           4x1.5         re         1w         1.38         21,395           4x1.5         rm         7w					
3x400         sm         61w         2.89         1,288,237           3x25+16         rm/rm         7/7w         2.14/1.70         130,027           3x35+16         sm/rm         19/7w         1.53/1.70         153,985           3x50+25         sm/rm         19/7w         1.83/2.14         212,218           3x70+35         sm/rm         19/19w         2.17/1.53         290,959           3x95+50         sm/rm         19/19w         2.52/1.83         387,331           3x120+70         sm/rm         37/19w         2.03/2.17         487,597           3x150+70         sm/rm         37/19w         2.27/2.17         584,618           3x185+95         sm/rm         37/19w         2.52/2.52         727,544           3x240+120         sm/rm         37/37w         2.87/2.03         930,004           3x300+150         sm/rm         61/37w         2.89/2.52         1,508,495           4x1.5         re         1w         1.38         21,395           4x1.5         re         1w         1.78         27,556           4x2.5         re         1w         1.78         27,556           4x2.5         rm         7w         0.67					•
3x25+16         rm/rm         7/7w         2.14/1.70         130,027           3x35+16         sm/rm         19/7w         1.53/1.70         153,985           3x50+25         sm/rm         19/7w         1.83/2.14         212,218           3x70+35         sm/rm         19/19w         2.17/1.53         290,959           3x95+50         sm/rm         19/19w         2.52/1.83         387,331           3x120+70         sm/rm         37/19w         2.03/2.17         487,597           3x150+70         sm/rm         37/19w         2.27/2.17         584,618           3x185+95         sm/rm         37/19w         2.52/2.52         727,544           3x240+120         sm/rm         37/37w         2.87/2.03         930,004           3x300+150         sm/rm         61/37w         2.89/2.52         1,508,495           4x1.5         re         1w         1.38         21,395           4x1.5         re         1w         1.38         21,395           4x2.5         re         1w         1.78         27,556           4x2.5         rm         7w         0.67         28,404           4x4         rm         7w         0.67					
3x35+16         sm/rm         19/7w         1.53/1.70         153,985           3x50+25         sm/rm         19/7w         1.83/2.14         212,218           3x70+35         sm/rm         19/19w         2.17/1.53         290,959           3x95+50         sm/rm         19/19w         2.52/1.83         387,331           3x120+70         sm/rm         37/19w         2.03/2.17         487,597           3x150+70         sm/rm         37/19w         2.27/2.17         584,618           3x185+95         sm/rm         37/19w         2.52/2.52         727,544           3x240+120         sm/rm         37/37w         2.87/2.03         930,004           3x300+150         sm/rm         61/37w         2.89/2.52         1,149,816           3x400+185         sm/rm         61/37w         2.89/2.52         1,508,495           4x1.5         re         1w         1.38         21,395           4x1.5         re         1w         1.78         27,556           4x2.5         re         1w         1.78         27,556           4x2.5         rm         7w         0.67         28,404           4x4         rm         7w         0.67					
3x50+25         sm/rm         19/7w         1.83/2.14         212,218           3x70+35         sm/rm         19/19w         2.17/1.53         290,959           3x95+50         sm/rm         19/19w         2.52/1.83         387,331           3x120+70         sm/rm         37/19w         2.03/2.17         487,597           3x150+70         sm/rm         37/19w         2.27/2.17         584,618           3x185+95         sm/rm         37/19w         2.52/2.52         727,544           3x240+120         sm/rm         37/37w         2.87/2.03         930,004           3x300+150         sm/rm         61/37w         2.52/2.27         1,149,816           3x400+185         sm/rm         61/37w         2.89/2.52         1,508,495           4x1.5         re         1w         1.38         21,395           4x1.5         re         1w         1.78         27,556           4x2.5         re         1w         1.78         27,556           4x2.5         rm         7w         0.67         28,404           4x4         rm         7w         0.85         37,108           4x6         rm         7w         1.04         47,					
3x70+35         sm/rm         19/19w         2.17/1.53         290,959           3x95+50         sm/rm         19/19w         2.52/1.83         387,331           3x120+70         sm/rm         37/19w         2.03/2.17         487,597           3x150+70         sm/rm         37/19w         2.27/2.17         584,618           3x185+95         sm/rm         37/19w         2.52/2.52         727,544           3x240+120         sm/rm         37/37w         2.87/2.03         930,004           3x300+150         sm/rm         61/37w         2.52/2.27         1,149,816           3x400+185         sm/rm         61/37w         2.89/2.52         1,508,495           4x1.5         re         1w         1.38         21,395           4x1.5         re         1w         1.78         27,556           4x2.5         re         1w         1.78         27,556           4x2.5         rm         7w         0.67         28,404           4x4         rm         7w         0.85         37,108           4x6         rm         7w         1.04         47,833           4x16         rm         7w         1.70         95,703 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
3x95+50         sm/rm         19/19w         2.52/1.83         387,331           3x120+70         sm/rm         37/19w         2.03/2.17         487,597           3x150+70         sm/rm         37/19w         2.27/2.17         584,618           3x185+95         sm/rm         37/19w         2.52/2.52         727,544           3x240+120         sm/rm         37/37w         2.87/2.03         930,004           3x300+150         sm/rm         61/37w         2.52/2.27         1,149,816           3x400+185         sm/rm         61/37w         2.89/2.52         1,508,495           4x1.5         re         1w         1.38         21,395           4x1.5         re         1w         1.78         27,556           4x2.5         re         1w         1.78         27,556           4x2.5         rm         7w         0.67         28,404           4x4         rm         7w         0.67         28,404           4x4         rm         7w         0.85         37,108           4x6         rm         7w         1.04         47,833           4x16         rm         7w         1.70         95,703					
3x120+70         sm/rm         37/19w         2.03/2.17         487,597           3x150+70         sm/rm         37/19w         2.27/2.17         584,618           3x185+95         sm/rm         37/19w         2.52/2.52         727,544           3x240+120         sm/rm         37/37w         2.87/2.03         930,004           3x300+150         sm/rm         61/37w         2.52/2.27         1,149,816           3x400+185         sm/rm         61/37w         2.89/2.52         1,508,495           4x1.5         re         1w         1.38         21,395           4x1.5         rm         7w         0.52         22,183           4x2.5         re         1w         1.78         27,556           4x2.5         rm         7w         0.67         28,404           4x4         rm         7w         0.67         28,404           4x4         rm         7w         0.85         37,108           4x6         rm         7w         1.04         47,833           4x10         rm         7w         1.35         66,948           4x16         rm         7w         1.70         95,703           4x25 <td></td> <td></td> <td></td> <td></td> <td></td>					
3x150+70         sm/rm         37/19w         2.27/2.17         584,618           3x185+95         sm/rm         37/19w         2.52/2.52         727,544           3x240+120         sm/rm         37/37w         2.87/2.03         930,004           3x300+150         sm/rm         61/37w         2.52/2.27         1,149,816           3x400+185         sm/rm         61/37w         2.89/2.52         1,508,495           4x1.5         re         1w         1.38         21,395           4x1.5         rm         7w         0.52         22,183           4x2.5         re         1w         1.78         27,556           4x2.5         rm         7w         0.67         28,404           4x4         rm         7w         0.85         37,108           4x6         rm         7w         1.04         47,833           4x10         rm         7w         1.35         66,948           4x16         rm         7w         2.14         140,395           4x35         sm         19w         1.53         171,948           4x50         sm         19w         1.53         171,948           4x50         <					
3x185+95         sm/rm         37/19w         2.52/2.52         727,544           3x240+120         sm/rm         37/37w         2.87/2.03         930,004           3x300+150         sm/rm         61/37w         2.52/2.27         1,149,816           3x400+185         sm/rm         61/37w         2.89/2.52         1,508,495           4x1.5         re         1w         1.38         21,395           4x1.5         re         1w         1.78         27,556           4x2.5         re         1w         1.78         27,556           4x2.5         rm         7w         0.67         28,404           4x4         rm         7w         0.85         37,108           4x6         rm         7w         1.04         47,833           4x10         rm         7w         1.35         66,948           4x16         rm         7w         2.14         140,395           4x35         sm         19w         1.53         171,948           4x50         sm         19w         1.83         235,968           4x70         sm         19w         2.17         324,363           4x95         sm					
3x240+120         sm/rm         37/37w         2.87/2.03         930,004           3x300+150         sm/rm         61/37w         2.52/2.27         1,149,816           3x400+185         sm/rm         61/37w         2.89/2.52         1,508,495           4x1.5         re         1w         1.38         21,395           4x1.5         re         1w         1.78         27,556           4x2.5         re         1w         1.78         27,556           4x2.5         rm         7w         0.67         28,404           4x4         rm         7w         0.85         37,108           4x6         rm         7w         1.04         47,833           4x10         rm         7w         1.35         66,948           4x16         rm         7w         2.14         140,395           4x25         rm         7w         2.14         140,395           4x35         sm         19w         1.53         171,948           4x50         sm         19w         1.83         235,968           4x70         sm         19w         2.17         324,363           4x95         sm         19w					
3x300+150         sm/rm         61/37w         2.52/2.27         1,149,816           3x400+185         sm/rm         61/37w         2.89/2.52         1,508,495           4x1.5         re         1w         1.38         21,395           4x1.5         rm         7w         0.52         22,183           4x2.5         re         1w         1.78         27,556           4x2.5         rm         7w         0.67         28,404           4x4         rm         7w         0.85         37,108           4x6         rm         7w         1.04         47,833           4x10         rm         7w         1.35         66,948           4x16         rm         7w         1.70         95,703           4x25         rm         7w         2.14         140,395           4x35         sm         19w         1.53         171,948           4x50         sm         19w         1.83         235,968           4x70         sm         19w         2.17         324,363           4x95         sm         19w         2.52         428,464           4x120         sm         37w         2.0					
3x400+185         sm/rm         61/37w         2.89/2.52         1,508,495           4x1.5         re         1w         1.38         21,395           4x1.5         re         1w         1.78         21,395           4x2.5         re         1w         1.78         27,556           4x2.5         rm         7w         0.67         28,404           4x4         rm         7w         0.85         37,108           4x6         rm         7w         1.04         47,833           4x10         rm         7w         1.35         66,948           4x16         rm         7w         2.14         140,395           4x25         rm         7w         2.14         140,395           4x35         sm         19w         1.53         171,948           4x50         sm         19w         1.83         235,968           4x70         sm         19w         2.17         324,363           4x95         sm         19w         2.52         428,464           4x120         sm         37w         2.03         530,215           4x150         sm         37w         2.27         <					
4x1.5         re         1w         1.38         21,395           4x1.5         rm         7w         0.52         22,183           4x2.5         re         1w         1.78         27,556           4x2.5         rm         7w         0.67         28,404           4x4         rm         7w         0.85         37,108           4x6         rm         7w         1.04         47,833           4x10         rm         7w         1.35         66,948           4x16         rm         7w         1.70         95,703           4x25         rm         7w         2.14         140,395           4x35         sm         19w         1.53         171,948           4x50         sm         19w         1.83         235,968           4x70         sm         19w         2.17         324,363           4x95         sm         19w         2.52         428,464           4x120         sm         37w         2.03         530,215           4x150         sm         37w         2.27         663,958           4x185         sm         37w         2.52         814,569					
4x1.5         rm         7w         0.52         22,183           4x2.5         re         1w         1.78         27,556           4x2.5         rm         7w         0.67         28,404           4x4         rm         7w         0.85         37,108           4x6         rm         7w         1.04         47,833           4x10         rm         7w         1.35         66,948           4x16         rm         7w         1.70         95,703           4x25         rm         7w         2.14         140,395           4x35         sm         19w         1.53         171,948           4x50         sm         19w         1.83         235,968           4x70         sm         19w         2.17         324,363           4x95         sm         19w         2.52         428,464           4x120         sm         37w         2.03         530,215           4x150         sm         37w         2.27         663,958           4x185         sm         37w         2.52         814,569           4x240         sm         37w         2.52         814,569					
4x2.5         re         1w         1.78         27,556           4x2.5         rm         7w         0.67         28,404           4x4         rm         7w         0.85         37,108           4x6         rm         7w         1.04         47,833           4x10         rm         7w         1.35         66,948           4x16         rm         7w         1.70         95,703           4x25         rm         7w         2.14         140,395           4x35         sm         19w         1.53         171,948           4x50         sm         19w         2.17         324,363           4x70         sm         19w         2.17         324,363           4x95         sm         19w         2.52         428,464           4x120         sm         37w         2.03         530,215           4x150         sm         37w         2.27         663,958           4x185         sm         37w         2.52         814,569           4x240         sm         37w         2.87         1,060,408					
4x2.5         rm         7w         0.67         28,404           4x4         rm         7w         0.85         37,108           4x6         rm         7w         1.04         47,833           4x10         rm         7w         1.35         66,948           4x16         rm         7w         1.70         95,703           4x25         rm         7w         2.14         140,395           4x35         sm         19w         1.53         171,948           4x50         sm         19w         2.17         324,363           4x70         sm         19w         2.17         324,363           4x95         sm         19w         2.52         428,464           4x120         sm         37w         2.03         530,215           4x150         sm         37w         2.27         663,958           4x185         sm         37w         2.52         814,569           4x240         sm         37w         2.87         1,060,408					
4 x4         rm         7w         0.85         37,108           4x6         rm         7w         1.04         47,833           4x10         rm         7w         1.35         66,948           4x16         rm         7w         1.70         95,703           4x25         rm         7w         2.14         140,395           4x35         sm         19w         1.53         171,948           4x50         sm         19w         2.17         324,363           4x70         sm         19w         2.17         324,363           4x95         sm         19w         2.52         428,464           4x120         sm         37w         2.03         530,215           4x150         sm         37w         2.27         663,958           4x185         sm         37w         2.52         814,569           4x240         sm         37w         2.87         1,060,408					
4x6         rm         7w         1.04         47,833           4x10         rm         7w         1.35         66,948           4x16         rm         7w         1.70         95,703           4x25         rm         7w         2.14         140,395           4x35         sm         19w         1.53         171,948           4x50         sm         19w         1.83         235,968           4x70         sm         19w         2.17         324,363           4x95         sm         19w         2.52         428,464           4x120         sm         37w         2.03         530,215           4x150         sm         37w         2.27         663,958           4x185         sm         37w         2.52         814,569           4x240         sm         37w         2.87         1,060,408					
4x10         rm         7w         1.35         66,948           4x16         rm         7w         1.70         95,703           4x25         rm         7w         2.14         140,395           4x35         sm         19w         1.53         171,948           4x50         sm         19w         1.83         235,968           4x70         sm         19w         2.17         324,363           4x95         sm         19w         2.52         428,464           4x120         sm         37w         2.03         530,215           4x150         sm         37w         2.27         663,958           4x185         sm         37w         2.52         814,569           4x240         sm         37w         2.87         1,060,408					
4x16         rm         7w         1.70         95,703           4x25         rm         7w         2.14         140,395           4x35         sm         19w         1.53         171,948           4x50         sm         19w         1.83         235,968           4x70         sm         19w         2.17         324,363           4x95         sm         19w         2.52         428,464           4x120         sm         37w         2.03         530,215           4x150         sm         37w         2.27         663,958           4x185         sm         37w         2.52         814,569           4x240         sm         37w         2.87         1,060,408					
4x25         rm         7w         2.14         140,395           4x35         sm         19w         1.53         171,948           4x50         sm         19w         1.83         235,968           4x70         sm         19w         2.17         324,363           4x95         sm         19w         2.52         428,464           4x120         sm         37w         2.03         530,215           4x150         sm         37w         2.27         663,958           4x185         sm         37w         2.52         814,569           4x240         sm         37w         2.87         1,060,408					
4x35         sm         19w         1.53         171,948           4x50         sm         19w         1.83         235,968           4x70         sm         19w         2.17         324,363           4x95         sm         19w         2.52         428,464           4x120         sm         37w         2.03         530,215           4x150         sm         37w         2.27         663,958           4x185         sm         37w         2.52         814,569           4x240         sm         37w         2.87         1,060,408					
4x50         sm         19w         1.83         235,968           4x70         sm         19w         2.17         324,363           4x95         sm         19w         2.52         428,464           4x120         sm         37w         2.03         530,215           4x150         sm         37w         2.27         663,958           4x185         sm         37w         2.52         814,569           4x240         sm         37w         2.87         1,060,408					
4x70         sm         19w         2.17         324,363           4x95         sm         19w         2.52         428,464           4x120         sm         37w         2.03         530,215           4x150         sm         37w         2.27         663,958           4x185         sm         37w         2.52         814,569           4x240         sm         37w         2.87         1,060,408					
4x95         sm         19w         2.52         428,464           4x120         sm         37w         2.03         530,215           4x150         sm         37w         2.27         663,958           4x185         sm         37w         2.52         814,569           4x240         sm         37w         2.87         1,060,408					
4x120     sm     37w     2.03     530,215       4x150     sm     37w     2.27     663,958       4x185     sm     37w     2.52     814,569       4x240     sm     37w     2.87     1,060,408					
4x150         sm         37w         2.27         663,958           4x185         sm         37w         2.52         814,569           4x240         sm         37w         2.87         1,060,408					
4x185         sm         37w         2.52         814,569           4x240         sm         37w         2.87         1,060,408					
4x240 sm 37w 2.87 1,060,408					
4x300 sm 61w 2.52 1,299,591					
	4x300	sm	61W	2.52	1,299,591







AERIAL CABLE			
-	-	mm	Taka
D-11 (Phase)	7w	1.56	2,256
D-11 (Messenger)	7w	1.68	1,820
D-11 (Duplex)	7/7w	1.56/1.68	4,185
D-12 (Phase)	7w	2.20	3,822
D-12 (Messenger)	7w	2.38	3,518
D-12 (Duplex)	7/7w	2.20/2.38	7,721

WELDING CABLE					
core x mm <sup>2</sup>	-	-	mm	Taka	
1x25	rm	190	0.41	29,746	
1x35	rm	266	0.41	40,532	
1x50	rm	379	0.41	56,356	
1x70	rm	343	0.51	78,096	
1x95	rm	465	0.51	104,636	
1x120	rm	588	0.51	130,954	

PVC Insulated Non-Sheathed Single Core	Aluminum (	Cable
core x mm <sup>2</sup>	mm	Taka
1x1.3 (3/.029) rm 3w	0.74	413
1x2.0 (3/.036) rm 3w	0.91	622
1x3.0 (7/.029) rm 7w	0.74	762
1x4.5 (7/.036) rm 7w	0.91	1,036
1x7.0 (7/.044) rm 7 w	1.12	1,570
1x9.5 (7/.052) rm 7w	1.32	1,957
1x14.5 (7/.064) rm 7w	1.63	2,798

#### **BAYFY,** 300/500 V, **BDS 900 & BS 6004**

PVC Insulated & PVC Sheathed 2 Core Flat Aluminum Cable

Cross Sectional Area	Conductor Shape	Wire Nos.	Dia. of Single Wire	MRP Per 100 Meter (Including VAT)
core x mm <sup>2</sup>	-	-	mm	Taka
2x3.0 (7/.029)	rm	7w	0.74	3,340
2x4.5 (7/.036)	rm	7w	0.91	4,193
2x7.0 (7/.044)	rm	7w	1.12	5,265

#### Flexible Cable, 300/500 V, BDS 899 & BS 6500

PVC Insulated Flat Twin (F/T) Core Flexible Cable

core x mm <sup>2</sup>	-	-	mm	Taka
2x0.40 (14/.0076)	rm	14	0.19	1,671
2x0.65 (23/.0076)	rm	23	0.19	2,282

#### **Flexible Cable,** 300/500 V, **BDS 899 & BS 6500**

PVC Insulated Twisted Twin (T/T) Core Flexible Cable

core x mm <sup>2</sup>	-	-	mm	Taka
2x0.40 (14/.0076)	rm	14	0.19	1,099
2x0.65 (23/.0076)	rm	23	0.19	1,668
2x1.20 (40/.0076)	rm	40	0.19	2,695

#### Flexible Cable, 300/500 V, BDS 899 & BS 6500

PVC Insulated Non-Sheathed Single Core Flexible Cable

core x mm <sup>2</sup>	-	-	mm	Taka
1x0.40 (14/.0076)	rm	14	0.19	564
1x0.50	rm	16	0.20	670
1x0.65 (23/.0076)	rm	23	0.19	832
1x0.75	rm	24	0.20	918
1x1.0	rm	32	0.20	1,184
1x1.2 (40/.0076)	rm	40	0.19	1,366
1x1.5	rm	30	0.25	1,728
1x2.0 (70/.0076)	rm	70	0.19	2,303
1x2.5	rm	50	0.25	2,793
1x3.0 (110/.0076)	rm	110	0.19	3,593
1x4.0	rm	56	0.30	4,322

#### Flexible Cable, 300/500 V, BDS 899 & BS 6500 PVC Insulated & PVC Sheathed 2, 3, 4 Core Flexible Cable Taka core x mm<sup>2</sup> 0.19 2x0.40 (14/.0076) rm 14 2,076 2x0.50 16 0.20 2,292 rm 2,940 0.19 2x0.65 (23/.0076) rm 23 2x0.75 24 0.20 3,150 rm 2x1.0 rm 32 0.20 3,810 2x1.2 (40/.0076) 40 0.19 4,284 rm 2x1.5 rm 30 0.25 5,055 2x2.0 (70/.0076) 70 0.19 6,757 rm 2x2.5 rm 50 0.25 7,931 2x3.0 (110/.0076) 110 0.19 9.939 rm 0.30 11,841 2x4.0 rm 56 3x0.40 (14/.0076) 14 rm 0.19 2,697 3x0.50 0.20 3,020 16 rm 3x0.65 (23/.0076) rm 23 0.19 3,684 4,041 3x0.75 24 0.20 rm 3x1.0 32 0.20 4,913 rm 40 3x1.2 (40/.0076) 0.19 5,764 rm 3x1.5 30 0.25 6,921 rm 3x2.0 (70/.0076) rm 70 0.19 9,552 50 0.25 11,076 3x2.5 rm 3x3.0 (110/.0076) rm 110 0.19 13,814 3x4.0 56 0.30 16,620 rm 4x0.40 (14/.0076) 14 0.19 3,330 rm 4x0.50 0.20 16 3,768 rm 4x0.65 (23/.0076) rm 23 0.19 4,619 4x0.75 24 0.20 5,067 rm 4x1.0 32 0.20 6,311 rm 4x1.2 (40/.0076) rm 40 0.19 7,496

### Flexible Cable, 300/500 V, BDS 899 & BS 6500

rm

rm

4x1.5

4x2.0 (70/.0076)

PVC Insulated & PVC Sheathed 4 Core Flexible Cable

Cross Sectional Area	Conductor Shape	Wire Nos.	Dia. of Single Wire	MRP Per 100 Meter (Including VAT)
core x mm <sup>2</sup>	-	-	mm	Taka
4x2.5	rm	50	0.25	14,145
4x3.0 (110/.0076)	rm	110	0.19	17,899
4x4.0	rm	56	0.30	21,399

30

70

0.25

0.19

9,064

12,318

#### FRLS Flexible 450/750V, (BDS:900, BS6004, IEC 61034)

FRLS PVC Insulated Non-Sheathed Flexible Cable

core x mm <sup>2</sup>	-	-	mm	Taka
1x1.3	rm	40	0.20	1,599
1x1.5	rm	30	0.25	1,798
1x2.0	rm	38	0.25	2,382
1x2.5	rm	50	0.25	2,914
1x3.0	rm	60	0.25	3,753
1x4.0	rm	56	0.30	4,450
1x4.5	rm	70	0.30	5,442
1x6	rm	84	0.30	6,519
1x7	rm	104	0.30	8,155
1x10	rm	80	0.40	10,919
1x14.5	rm	116	0.40	15,732
1x16	rm	126	0.40	17,088







BYFY, 300/50 PVC Insulated				
core x mm <sup>2</sup>	-	-	mm	Taka
2x1.0	re	1w	1.13	3,051
2x1.3 (3/.029)	rm	3w	0.74	3,873
2x1.5	re	1w	1.38	4,309
2x1.5	rm	7w	0.52	4,395
2x2.0 (3/.036)	rm	3w	0.91	5,842
2x2.5	re	1w	1.78	6,801
2x2.5	rm	7w	0.67	6,937
2x3.0 (7/.029)	rm	7w	0.74	8,033
2x4.0	rm	7w	0.85	10,263
2x4.5 (7/.036)	rm	7w	0.91	11,711
2x6.0	rm	7w	1.04	14,773
2x7.0 (7/.044)	rm	7w	1.12	16,747
2x9.5 (7/.052)	rm	7w	1.32	22,987
2x10	rm	7w	1.35	23,991
2x14.5 (7/.064)	rm	7w	1.63	33,478
2x16	rm	7w	1.70	36,372
3x1.0	re	1w	1.13	4,415
3x1.5	re	1w	1.38	6,379
3x2.5	re	1w	1.78	9,957
3x4.0	rm	7w	0.85	15,361
3x6.0	rm	7w	1.04	22,052
3x10	rm	7w	1.35	35,788
3x16	rm	7w	1.70	54,850

### Copper Conductor ,PE Insulation & FR PVC Sheathed UTP Cable

ITEM	Rate Per 305 Meter (Taka)
CAT-6	9,919

- N.B.
  1. All previous price lists stand cancelled.
  2. This price list is subject to change without prior notice.
  3. The product prices are not available here will be given on request.







### List of Branch Office & Sales Center

Amirabad Sales Center Mobile: 01730 739269

Ashulia Sales Center Mobile: 01708 454189

**Bagerhat Sales Center** Mobile: 01729 061555

Barishal Sales Center Mobile: 01766 665071

**Bhola Sales Center** Mobile: 01787 680956

Birampur Sales Center Mobile: 01729 061560

Bogura Office & Sales Center Mobile: 01730 739259 Tel: 051-78995

**Brahmanbaria Sales Center** Mobile: 01708 463510

Chapai Nawabgonj Sales Center Mobile: 01766 665072

**Chattagram Office**Mobile: 01730 739264 Fax: 031 2864648

Chattagram Metro Sales Center

Chattagram Metro 2 Sales Center

Mobile: 01729 061563

Chokoria Sales Center Mobile: 01729061581

Mobile: 01730 739266

Chowmuhani Sales Center Mobile: 01766 665082

**Chuadanga Sales Center** Mobile: 01769 968692

Cox's Bazar Sales Center Mobile: 01766 665079

Cumilla Sales Center Mobile: 01755 597723

Dokkhinkhan Sales Center Mobile: 01729 061567

Dinajpur Sales Center Mobile: 01787 680971

Faridpur Sales Center Mobile: 01766 665085 Feni Sales Center Mobile: 01787 680964

Gaibandha Sales Center Mobile: 01769 968960

**Gazipur Sales Center** 

Mobile: 01708 813847, Tel: 02 9256893

**Gopalgonj Sales Center** Mobile: 01729 061549

Habiganj Sales Center Mobile: 01709 644738

Hajigonj, Chandpur Sales Center

Mobile: 01729 061580

Hathazari Sales Center Mobile: 01730 739270

Ishwardi Sales Center Mobile: 01769 968964

Jamalpur Sales Center Mobile: 01708 454191

Jatrabari Sales Center Mobile: 01769 968969

Jashore Sales Center

Mobile: 01730 739254, Phone: 0421 71106

Joypurhat Sales Center Mobile: 01769 968695

Jhenaidah Sales Center Mobile: 01729 061554

Kaliakoir Sales Center Mobile: 01769 968697

Kaptanbazar Sales Center Mobile: 01730 739247

Kawran Bazar Sales Center Mobile: 01709 644736

Keranigonj Sales Center Mobile: 01729 061553

Khulna Sales Center Mobile: 01730 739255

Kishorgonj Sales Center Mobile: 01708 813831

Kurigram Sales Center Mobile: 01729 061561 Kustia Sales Center Mobile: 01708 463512

Lalmonirhat Sales Center Mobile: 01730 781468

Laxmipur Sales Center Mobile: 01766 665086

Madaripur Sales Center Mobile: 01769 968972

Madhupur Sales Center Mobile: 01769 968699

Manikgonj Sales Center Mobile: 01729061579

Mawna Sales Center Mobile: 01766 665070

Mirpur Sales Center Mobile: 01708 454188

Mirpur-01 Sales Center Mobile: 01769 968967

Mohammadpur Sales Center Mobile: 01730 781465

Moulvibazar Sales Center Mobile: 01730 739274, Tel: 0861 52575

Mymensingh Sales Center Mobile: 01787 680952, Tel: +88 09166771

Naogaon Sales Center Mobile: 01769 968965

Narayangonj Sales Center Mobile: 01787 680969

Narsingdi Sales Center Mobile: 01708 463480

Natore Sales Center Mobile: 01769 968970

Nawabpur Sales Center Mobile: 01730 739249

Noapara Sales Center Mobile: 01708 813805

Pabna Sales Center Mobile: 01769 968968

Panchagarh Sales Center Mobile: 01729 061562 Patuakhali Sales Center

Mobile: 01708 463521

Potiya Sales Center Mobile: 01766 665075

Rajshahi Office & Sales Center

Mobile: 01730 739260

Rampura Sales Center Mobile: 01730 739244

Rangpur Office & Sales Center

Mobile: 01730 739261

Satkhira Sales Center Mobile: 01708 813846

Savar Sales Center

Mobile: 01730 739248, Tel: 02 7747364

Saidpur Sales Center Mobile: 01730 739258

Sherpur Sales Center Mobile: 01708 813806

Shitakundo Sales Center Mobile: 01708 813804

Sirajgonj Sales Center Mobile: 01730 781471

Sunamgonj Sales Center Mobile: 01730 781469

Sylhet Office & Sales Center
Mobile: 01730 739275, Fax: 0821 718314

Tangail Sales Center

Mobile: 01787 680962, Tel: +88 092161310

Thakurgaon Sales Center Mobile: 01769 968961

Tongi Sales Center Mobile: 01708 463484

Uttara Sales Center

Mobile: 01730 739253 Tel: 02 8932259

Valuka Sales Center Mobile: 01766 665081





