

1
2
3
4
5
6
7
8
9
10
11
12



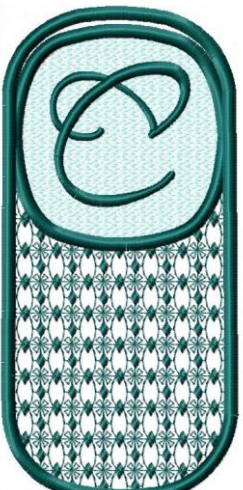
BE038A.jef+
3.55x7.45 "(90.2x189.2 mm), 17382 st, 8/12 cirs

1
2
3
4
5
6
7
8
9
10
11
12



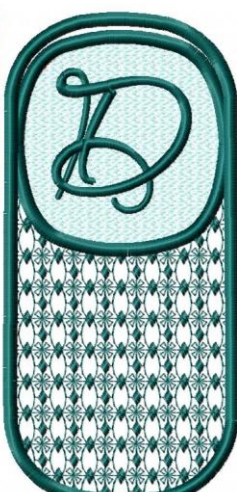
BE038B.jef+
3.55x7.45 "(90.2x189.2 mm), 17459 st, 8/12 cirs

1
2
3
4
5
6
7
8
9
10
11
12



BE038C.jef+
3.55x7.45 "(90.2x189.2 mm), 16880 st, 8/12 cirs

1
2
3
4
5
6
7
8
9
10
11
12



BE038D.jef+
3.55x7.45 "(90.2x189.2 mm), 17438 st, 8/12 cirs

1
2
3
4
5
6
7
8
9
10
11
12



BE038E.jef+
3.55x7.45 "(90.2x189.2 mm), 17118 st, 8/12 cirs

1
2
3
4
5
6
7
8
9
10
11
12



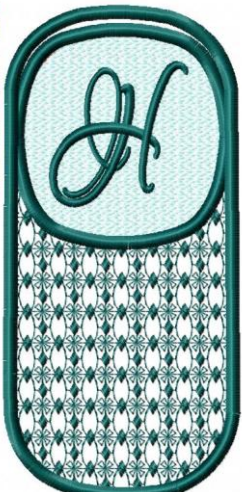
BE038F.jef+
3.55x7.45 "(90.2x189.2 mm), 17199 st, 8/12 cirs

1
2
3
4
5
6
7
8
9
10
11
12



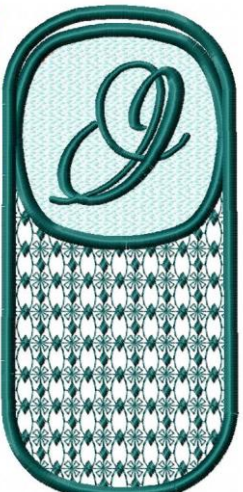
BE038G.jef+
3.55x7.45 "(90.2x189.2 mm), 17065 st, 8/12 cirs

1
2
3
4
5
6
7
8
9
10
11
12



BE038H.jef+
3.55x7.45 "(90.2x189.2 mm), 17419 st, 8/12 cirs

1
2
3
4
5
6
7
8
9
10
11
12



BE038I.jef+
3.55x7.45 "(90.2x189.2 mm), 17280 st, 8/12 cirs

1
2
3
4
5
6
7
8
9
10
11
12



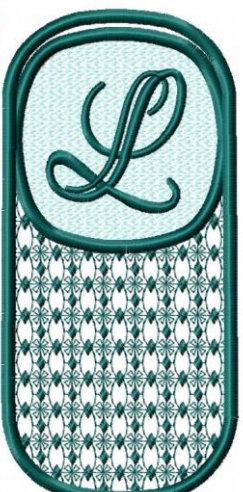
BE038J.jef+
3.55x7.45 "(90.2x189.2 mm), 17133 st, 8/12 cirs

1
2
3
4
5
6
7
8
9
10
11
12

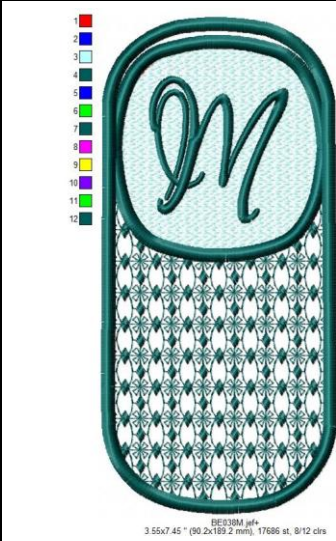


BE038K.jef+
3.55x7.45 "(90.2x189.2 mm), 17462 st, 8/12 cirs

1
2
3
4
5
6
7
8
9
10
11
12



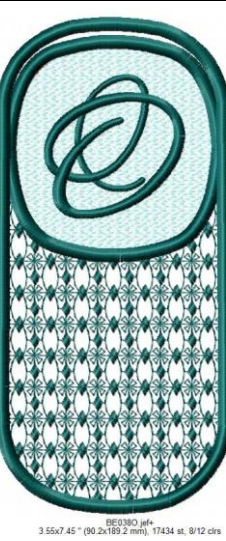
BE038L.jef+
3.55x7.45 "(90.2x189.2 mm), 17523 st, 8/12 cirs



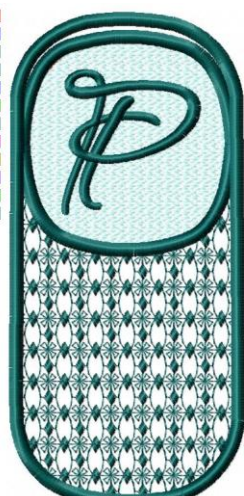
BE038M.jef+
3.55x7.45 " (90.2x189.2 mm), 17686 st, 8/12 cirs



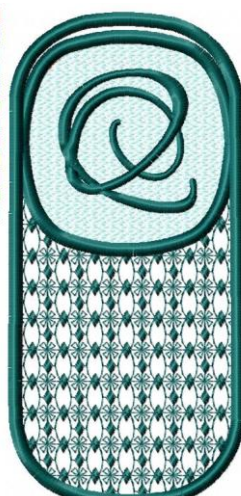
BE038N.jef+
3.55x7.45 " (90.2x189.2 mm), 17332 st, 8/12 cirs



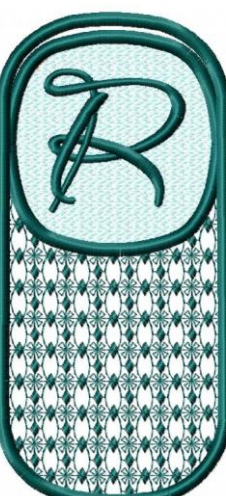
BE038O.jef+
3.55x7.45 " (90.2x189.2 mm), 17434 st, 8/12 cirs



BE038P.jef+
3.55x7.45 " (90.2x189.2 mm), 17160 st, 8/12 cirs



BE038Q.jef+
3.55x7.45 " (90.2x189.2 mm), 17470 st, 8/12 cirs



BE038R.jef+
3.55x7.45 " (90.2x189.2 mm), 17306 st, 8/12 cirs



BE038S.jef+
3.55x7.45 " (90.2x189.2 mm), 17241 st, 8/12 cirs



BE038T.jef+
3.55x7.45 " (90.2x189.2 mm), 17264 st, 8/12 cirs



BE038U.jef+
3.55x7.45 " (90.2x189.2 mm), 17301 st, 8/12 cirs



BE038V.jef+
3.55x7.45 " (90.2x189.2 mm), 17220 st, 8/12 cirs



BE038W.jef+
3.55x7.45 " (90.2x189.2 mm), 17555 st, 8/12 cirs



BE038X.jef+
3.55x7.45 " (90.2x189.2 mm), 17157 st, 8/12 cirs

