

# 836Fneko Pet Bed



## Suggested yarn:

- PurpleYarns Fettuccine [80% cotton, 20% polyester; 24.69oz/700g skein];
  - 1 set, which consists of 1 solid-color skein and one variegated skein

## Tools/Notions:

- 10.0mm (US N) crochet hook or size necessary to achieve gauge

## Finished measurements:

- bottom circumference 40cm/15.75"
- top center to bottom 38cm/14.96"
- opening width 17cm/6.69"
- opening height 11cm/4.33"

## Gauge (10cm/4" square):

- single crochet (US): 8 sts and 9 rounds

*Gauge may vary according to individual crochet style. Change hook size if necessary to achieve gauge. Alternatively, rework pattern with your own gauge measurements.*

## Summary

❖**Note:** Like all Japanese patterns, stitch counts given here for foundation chains do not include any chain sts needed for turning posts.

**Bottom:** Work magic ring to begin, then work sc in the round, increasing as indicated.

**Upper section/sides:** Work magic ring to begin, then work sc in the round, increasing as indicated. When you reach the door area, begin working back and forth for 8 rows. On 9th round, work in rounds again (see chart).

**Finishing:** Referring to finishing schematic, seam bottom and upper sections together with whipstitch. Work edging around door opening.

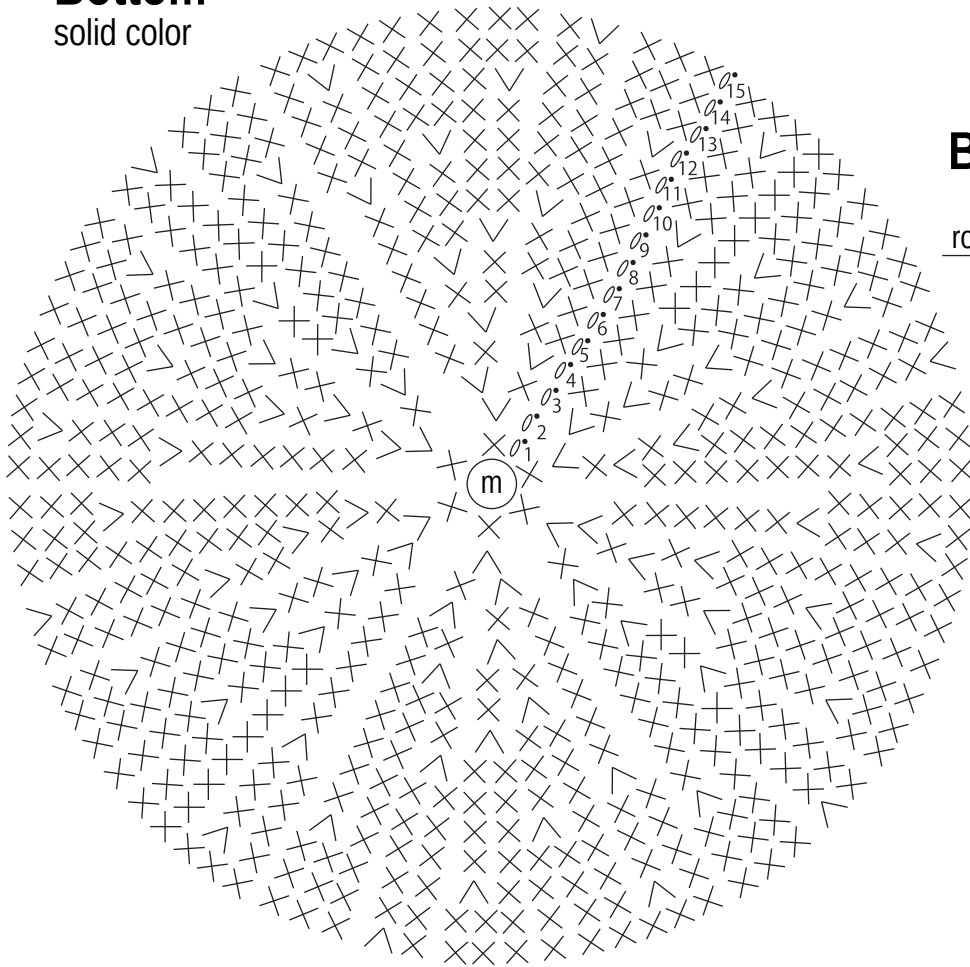
### Abbreviations:

ch = chain

m = magic ring/circle

sc = single crochet (US)

**Bottom**  
solid color

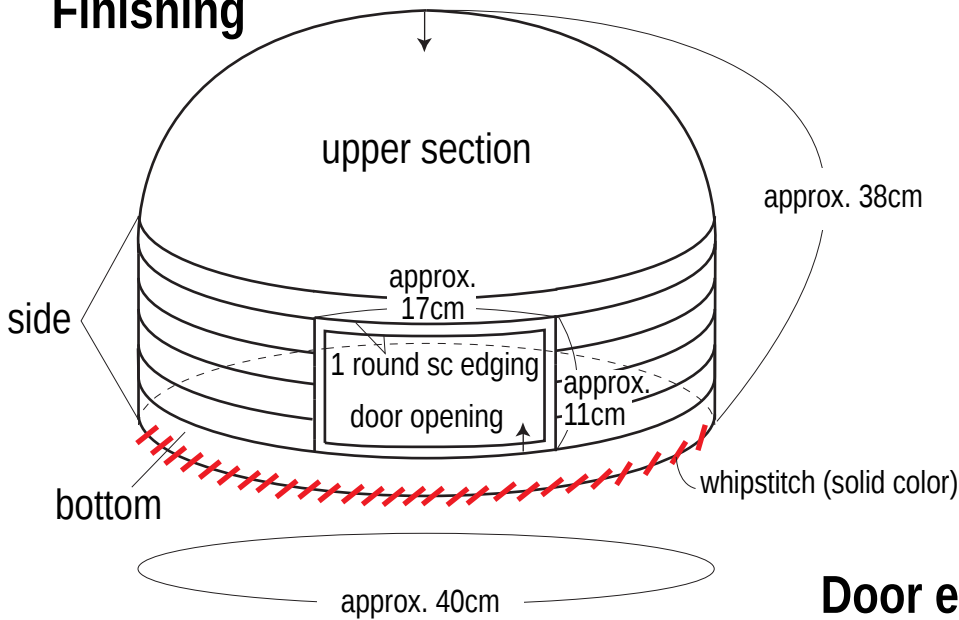


**Bottom increases**

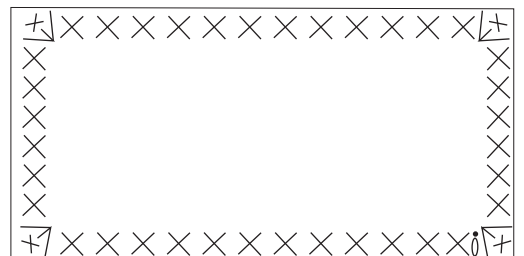
round no.	stitch count
15	90
14	85
13	78
12	72
11	66
10	60
9	54
8	48
7	42
6	36
5	30
4	24
3	18
2	12
1	6

+6 sts per round  
(Work into magic ring.)

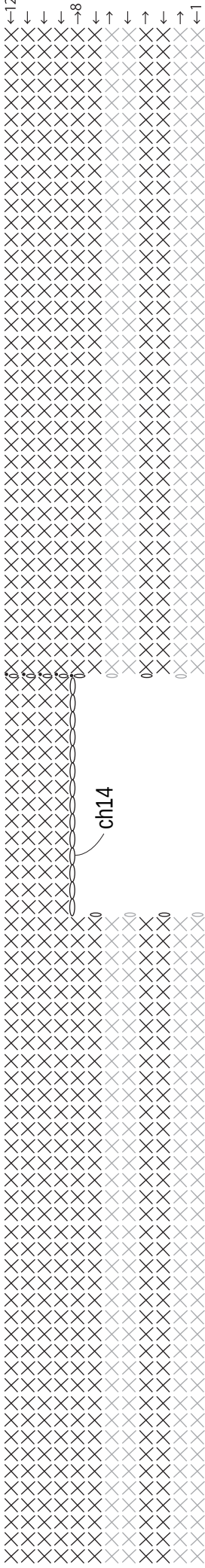
**Finishing**



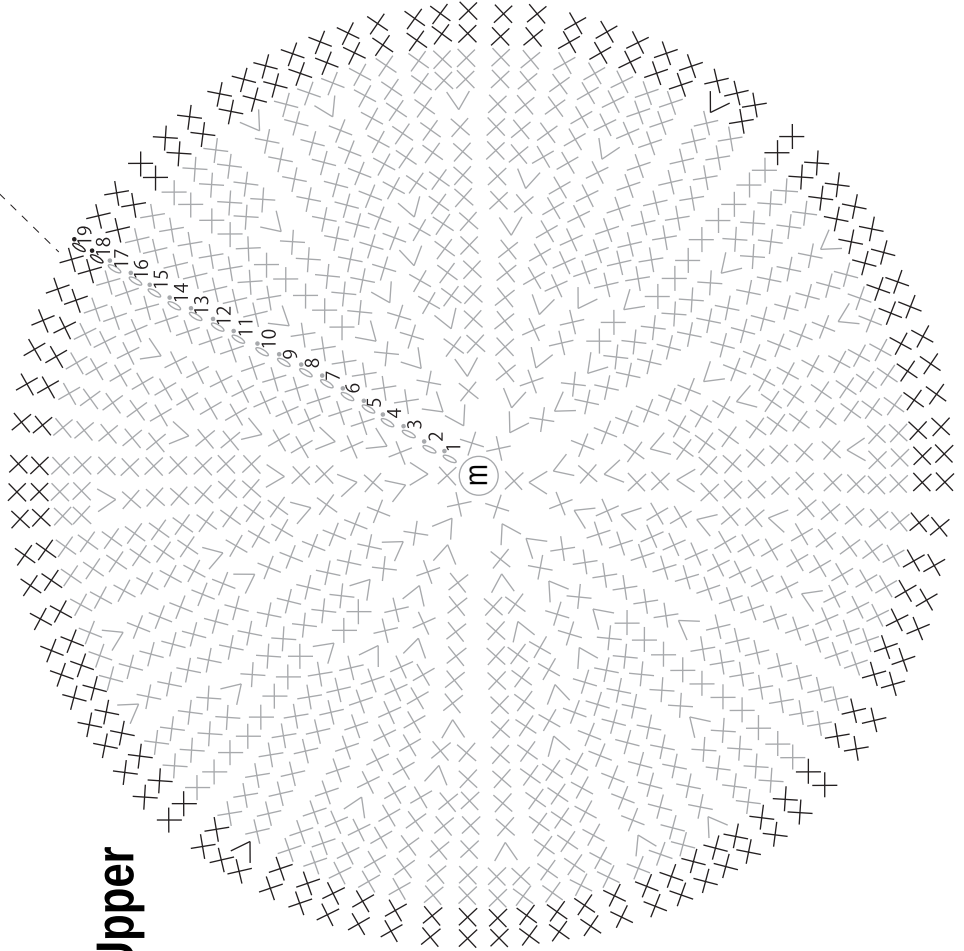
**Door edging** variegated



# Sides



# Upper



# Upper increases

19	90	
18	90 (+2)	+4 sts per round
17	88	
16	84	+4 sts per round
15	80	
14	76	+6 sts per round
13	72	
12	68	+6 sts per round
11	64	
10	60	+6 sts per round
9	54	
8	48	+6 sts per round
7	42	
6	36	+6 sts per round
5	30	
4	24	+6 sts per round
3	18	
2	12	+6 sts per round
1	6	

(Work into magic ring.)

x = solid color  
 X = variegated