

MELODY ••••

BY QUAIL STUDIO

### YARN

Alpaca Classic (25g)

7

(Photographed in Feather Grey Melange 101)

### **NEEDLES**

5.5mm (no 5) (US 9) circular needle measuring 80 cm long

### **EXTRA**

Stitch marker (for pattern worked in the round ONLY)

### **TENSION**

16 sts and 24 rows to 10 cm meas over patt using 5.5mm (US 9) needles with yarn held double

### **FINISHED SIZE**

Approx finished measurements circumference 105 cm x 30 cm deep



# MOONLIGHT •••• BY OUALL STUDIO

### YARN

Alpaca Classic (25g)

A Foliage Green 110 x 2

B Green Moss 111 x 5

C Willow 112 x 3

### **NEEDLES**

1 pair 3.75mm (no 9) (US 5) needles – for pattern worked flat
1 x 3.75mm (no 9) (US 5) circular needle measuring 40 cm / 16 in, OR 1 set of double pointed needles (dpns) – for pattern worked in the round

#### **EXTRA**

1 stitch marker (for pattern worked in the round ONLY)

### **TENSION**

23 sts and 31 rows to 10 cm meas over st st using 3.75mm (US 5) needles

#### **FINISHED SIZE**

Approx 201 cm x 23 cm (once joined)





# SYMPHONY ••••

BY QUAIL STUDIO

### YARN

Alpaca Classic (25gm)

3

(photographed in Green Moss 111, Feather Grey Melange 101 & Snowflake White 115)

### **NEEDLES**

1 pair 4.5mm (no 7) (US 7) needles for pattern worked flat 4.5mm (no 7) (US 7) circular needle measuring 40 cm for pattern worked in the round 1 set 4.5mm (no 7) (US 7) double pointed needles (dpns) for pattern worked in the round

### **EXTRA**

Stitch marker (for pattern worked in the round ONLY)

### **TENSION**

19 sts and 28 rows to 10 cm meas over st st using 4.5mm (US 7) needles with yarn held double



# SERENADE ••••

BY QUAIL STUDIO

### YARN

Alpaca Classic (25gm)

2

(Photographed in Snowflake White 115)

### **NEEDLES**

1 pair 4.5mm (no 7) (US 7) needles for pattern worked flat.

1 set 4.5mm (no 7) (US 7) double pointed needles (dpns) for pattern worked in the round

### **TENSION**

19 sts and 28 rows to 10 cm meas over st st using 4.5mm (US 7) needles with yarn held double.

## **EXTRAS**

Stitch markers Stitch holders