- = Space: Ch 2, skip next 2 sts, edc in next st.
- = Block: Worked over block: Edc in next 2 edc, edc in next edc. Worked over space: 2 edc in next ch-2 space, edc in next edc. Worked over popcorn: Edc in next 2 ch-1 spaces, edc in next edc.
- = Special Block: 3 edc worked as described in adjacent Diamond keys.
- = Popcorn Block: Ch 1, 5-edc popcorn worked between next 2 edc, ch 1, edc in next edc.
- = Half Block A: Sc in first edc, hdc in next st, dc in next st, edc in next edc.
- = Half Block B: Dc in next st, hdc in next st, sc in next edc.

Diamond Lacet

Row 1: Ch 3, skip 2 sts, slip st in next st, ch 3, skip next 2 sts, edc in next st.

Row 2: Ch 2, tr2tog over same edc and next edc (skipping 2 ch-3 spaces), ch 2, edc in next st.

CHART KEY



Small Diamond

Row 1: Block (indicated by red dot), ch 5, skip 2 sts, edc in next edc, block (red dot).

Row 2: Block (red dot), ch 5, sc in next ch-5 loop, ch 5, skip next 3 edc, edc in next edc, block (red dot).

Row 3: 3 edc in ch-5 loop (red dot), ch 2, skip next sc, 3 edc in next ch-5 loop, edc in next edc (red dot).

Row 4: Block in ch-2 space at top of diamond (red dot).



Large Diamond

Row 1: Block (indicated by red dot), ch 5, skip next 2 sts, edc in next edc, block (red dot).

Row 2: Block (red dot), ch 5, sc in next ch-5 loop, ch 5, skip next 3 edc, edc in next 4 edc (red dot). Row 3: Block (indicated by red dot), ch 7, sc in next next 3 edc, ch 7, edc in next 4 edc (red dot).

Row 4: Block (indicated by red dot), ch 9, sc in next ch-7 loop, sc in next 3 sc, sc in next ch-7 loop, ch 9,skip next 3 edc, edc in next 4 edc (red

Row 5: 3 edc in ch-9 loop (red dot), ch 7, skip next sc, sc in next 3 sc, ch 7, 3 edc in next ch-9 loop, edc in next edc (red dot).

Row 6: 3 edc in ch-7 loop (red dot), ch 5, skip next sc, sc in next sc, 3 edc in next ch-7 loop, edc in next edc (red dot).

Row 7: 3 edc in ch-5 loop (red dot), ch 2, skip next sc, 3 edc in next ch-5 loop, edc in next edc (red dot).

Row 8: Block in ch-2 space at top of diamond (red dot).