

Rnd 2: Sl st to first ch-2 space, ch 3, ( 2 dc, ch $2,3 \mathrm{dc}$ ) in same ch-2 space, ch 1 , sk next dc, bobble in next dc, ch $1,{ }^{*}(3$ $\mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ) in next ch-2 space, ch 1 , sk next dc, bobble in next dc, ch 1 ; rep from ${ }^{*}$ around, sl st in third ch of turning ch to join- 4 corner ch- 2 spaces.

Rnd 3: Sl st to first ch-2 space, ch 3, (2 dc, ch 2, 3 dc ) in same ch-2 space, ch 1 , (bobble, ch 1 ) in each of next 2 ch- 1 spaces, ${ }^{*}(3 \mathrm{dc}$, ch $2,3 \mathrm{dc})$ in next ch-2 space, ch 1 , (bobble, ch 1) in each of next 2 ch- 1 spaces; rep from * around, sl st in third ch of turning ch to join- 4 corner ch-2 spaces.

Rnd 4: Ch 2 (counts as first hdc), hdc in each st and space around, working 3 hdc in each corner ch-2 space, sl st in second ch of turning ch to join- 56 sts. Fasten off.

Note: Squares B through $G$ are worked with more than one color. Join each new color in corner st or space to begin next rnd. Fasten off colors when no longer needed.

## Square B (make 3)

Work same as square $A$ in the following color sequence: Center ring and rnds $1-3$ with A; rnd 4 with D.

## Square C (make 2)

Work same as square A in the following color sequence: Center ring and rnds 1-3 with B; rnd 4 with D.

## Square D (make 3)

Work same as square A in the following color sequence: Center ring and rnd 1 with D; rnd 2 with A; rnd 3 with B; rnd 4 with D.

| $D$ | $B$ | $D$ | $F$ |
| :---: | :---: | :---: | :---: |
| $A$ | $G$ | $B$ | $C$ |
| $G$ | $E$ | $G$ | $A$ |
| $B$ | $C$ | $F$ | $D$ |

Construction diagram

