## Project $\bigcirc$ Linus

North \& Central Chicagoland, IL Chapter


Ch a multiple of 3 st +3
Row 1: Skip 2 ch, work [1hdc, 1dc] into next ch, *skip 2 ch, work [1sc, 1 hdc, 1dc] into next ch; rep from * to last 3 ch, skip 2 ch, 1 sc into last ch, turn.
Row 2: 1 ch , work ( $1 \mathrm{hdc}, 1 \mathrm{dc}$ ) into first st, * skip ( 1 dc and 1 hdc ), work ( $1 \mathrm{sc}, 1 \mathrm{hdc}, 1 \mathrm{dc}$ into next sc; rep from * to last 3 st, skip ( 1 dc and 1 hdc), 1 sc into top of turning chain, turn.

Repeat Row 2 until desired length.

## Wのtちbe §ftitch



Row 1: Skip 2 ch. * work (sc, ch, dc) into next ch, skip 2 ch; rep from * ending 1 sc into last ch, turn.

Row 2: 1 ch, skip 1st sc and next dc, * work (sc, ch, dc) into next ch sp, skip 1 sc and 1 dc; rep from * ending with (sc, ch, dc) into last ch sp, skip next sc, 1 sc into top of turning chain, turn.

Repeat Row 2 until desired length.

