## Yarnspirations"

## COATS

\& CLARK


## MATERIALS

## Coats \& Clark Dual Duty XP ${ }^{\oplus}$ All-purpose Thread

$1 / 4$ yd $(22.86 \mathrm{~cm})$ lightweight fiberglass window screen Note: Do not use metal screening.
3" x 9" ( $7.62 \mathrm{~cm} \times 22.86 \mathrm{~cm}$ ) scrap of black cotton print fabric $2 / 3$ yd ( 60.96 cm ) narrow cord or ribbon
Two 17 mm sew-on or glue-on wiggle eyes
Craft glue, if using glue-on eyes
Bodkin or safety pin
Pattern tracing cloth

## FABRIC CRAFTING I SKILL LEVEL: BEGINNER

## Featuring Coats \& Clark Dual Duty XP ${ }^{\circledR}$ All-purpose Thread

Just hangin' around with goodies inside, this bat treat bag is the ideal favor for Halloween parties. Make one for each guest and hang from an old tree branch.

## MEASUREMENT

9" ( 22.86 cm ) tall

## PREPARATION

1. Trace a full bat pattern from the template provided.

## ASSEMBLING THE BAT

1. Fold the window screen so two layers are together, and the double area is large enough for the bat. Chalkmark the bat shape onto the screen.
2. Using a 2.0 mm straight stitch, sew through both layers along the traced bat outline, leaving the straight edge open. Stitch along the body line on both sides.
3. Trim the screen $1 / 8^{\prime \prime}(.32 \mathrm{~cm})$ outside the stitching line.
4. Fold under each short end of the fabric strip and stitch in place. Fold the strip in half with wrong sides together and press.
5. Matching cut edges, carefully sew the folded fabric strip to the bat body opening. Note that the ends of the fabric may overlap slightly.
6. Using the bodkin or pin, thread the cord through the casing and knot each end. Sew the center point to the casing to prevent it pulling out.
7. Attach the eyes to the bat front.
8. Fill with treats, pull up the drawstring and tie off to keep the treats inside.

## 'Zarnspirations" <br> \author{ spark your inspiration 

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## A) COATS <br> 8, \& CLARK



This square should
measure 1" $\times 1$ " $(2.54 \mathrm{~cm} \times 2.54 \mathrm{~cm})$ when printed.
*** Measure templates before cutting to confirm printing at 100\%***

