DELETE THIS LAYER BEFORE SUBMITTING

FINISHED SIZE - $5^n \times 7^n$ WITH BLEED - $5.25^n \times 7.25^n$ Please leave a $1/4^n$ (0.25 n) total bleed $1/8^n$ (0.125 n) for each side

GREEN LINE: SAFETY LINE

All Important information that is not getting cut / folded should be inside this line

RED LINE: IS THE CUT LINE

Finished product will be cut to this line

BLUE LINE: ARTWORK BLEED LINE

DELETE THIS LAYER BEFORE SUBMITTING

FINISHED SIZE - $5^n \times 7^n$ WITH BLEED - $5.25^n \times 7.25^n$ Please leave a $1/4^n$ (0.25 n) total bleed $1/8^n$ (0.125 n) for each side

GREEN LINE: SAFETY LINE

All Important information that is not getting cut / folded should be inside this lin

RED LINE: IS THE CUT LINE

Finished product wi

BLUE LINE: ARTWORK BLEED LINE

DELETE THIS LAYER BEFORE SUBMITTING

FINISHED SIZE - $5^n \times 7^n$ WITH BLEED - $5.25^n \times 7.25^n$ Please leave a $1/4^n$ (0.25 n) total bleed $1/8^n$ (0.125 n) for each side

GREEN LINE: SAFETY LINE

All Important information that is not getting cut / folded should be inside this line

RED LINE: IS THE CUT LINE

Finished product will be cut to

BLUE LINE: ARTWORK BLEED LINE

DELETE THIS LAYER BEFORE SUBMITTING

FINISHED SIZE - $5^n \times 7^n$ WITH BLEED - $5.25^n \times 7.25^n$ Please leave a $1/4^n$ (0.25 n) total bleed $1/8^n$ (0.125 n) for each side

GREEN LINE: SAFETY LINE

All Important information that is not getting cut / folded should be inside this line

RED LINE: IS THE CUT LINE

Finished product will be cut to

BLUE LINE: ARTWORK BLEED LINE

DELETE THIS LAYER BEFORE SUBMITTING

FINISHED SIZE - $5^n \times 7^n$ WITH BLEED - $5.25^n \times 7.25^n$ Please leave a $1/4^n$ (0.25 n) total bleed $1/8^n$ (0.125 n) for each side

GREEN LINE: SAFETY LINE

All Important information that is not getting cut / folded should be inside this line

RED LINE: IS THE CUT LINE

Finished product will be cut to

BLUE LINE: ARTWORK BLEED LINE

DELETE THIS LAYER BEFORE SUBMITTING

FINISHED SIZE - $5^n \times 7^n$ WITH BLEED - $5.25^n \times 7.25^n$ Please leave a $1/4^n$ (0.25 n) total bleed $1/8^n$ (0.125 n) for each side

GREEN LINE: SAFETY LINE

All Important information that is not getting cut / folded should be inside this line

RED LINE: IS THE CUT LINE

.

BLUE LINE: ARTWORK BLEED LINE

DELETE THIS LAYER BEFORE SUBMITTING

FINISHED SIZE - $5^n \times 7^n$ WITH BLEED - $5.25^n \times 7.25^n$ Please leave a $1/4^n$ (0.25 n) total bleed $1/8^n$ (0.125 n) for each side

GREEN LINE: SAFETY LINE

All Important information that is not getting cut / folded should be inside this line

RED LINE: IS THE CUT LINE

.

BLUE LINE: ARTWORK BLEED LINE

DELETE THIS LAYER BEFORE SUBMITTING

FINISHED SIZE - $5^n \times 7^n$ WITH BLEED - $5.25^n \times 7.25^n$ Please leave a $1/4^n$ (0.25 n) total bleed $1/8^n$ (0.125 n) for each side

GREEN LINE: SAFETY LINE

All Important information that is not getting cut / folded should be inside this line

RED LINE: IS THE CUT LINE

.

BLUE LINE: ARTWORK BLEED LINE

DELETE THIS LAYER BEFORE SUBMITTING

FINISHED SIZE - $5^n \times 7^n$ WITH BLEED - $5.25^n \times 7.25^n$ Please leave a $1/4^n$ (0.25 n) total bleed $1/8^n$ (0.125 n) for each side

GREEN LINE: SAFETY LINE

All Important information that is not getting cut / folded should be inside this line

RED LINE: IS THE CUT LINE

.

BLUE LINE: ARTWORK BLEED LINE

DELETE THIS LAYER BEFORE SUBMITTING

FINISHED SIZE - $5^n \times 7^n$ WITH BLEED - $5.25^n \times 7.25^n$ Please leave a $1/4^n$ (0.25 n) total bleed $1/8^n$ (0.125 n) for each side

GREEN LINE: SAFETY LINE

All Important information that is not getting cut / folded should be inside this line

RED LINE: IS THE CUT LINE

.

BLUE LINE: ARTWORK BLEED LINE

DELETE THIS LAYER BEFORE SUBMITTING

FINISHED SIZE - $5^n \times 7^n$ WITH BLEED - $5.25^n \times 7.25^n$ Please leave a $1/4^n$ (0.25 n) total bleed $1/8^n$ (0.125 n) for each side

GREEN LINE: SAFETY LINE

All Important information that is not getting cut / folded should be inside this line

RED LINE: IS THE CUT LINE

.

BLUE LINE: ARTWORK BLEED LINE

DELETE THIS LAYER BEFORE SUBMITTING

FINISHED SIZE - $5^n \times 7^n$ WITH BLEED - $5.25^n \times 7.25^n$ Please leave a $1/4^n$ (0.25 n) total bleed $1/8^n$ (0.125 n) for each side

GREEN LINE: SAFETY LINE

All Important information that is not getting cut / folded should be inside this line

RED LINE: IS THE CUT LINE

.

BLUE LINE: ARTWORK BLEED LINE

DELETE THIS LAYER BEFORE SUBMITTING

FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side

GREEN LINE: SAFETY LINE

All Important information that is not getting cut / folded should be inside this line

RED LINE: IS THE CUT LINE

Finished product will be cut to this lin

BLUE LINE: ARTWORK BLEED LINE

DELETE THIS LAYER BEFORE SUBMITTING

FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side

GREEN LINE: SAFETY LINE

All Important information that is not getting cut / folded should be inside this line

RED LINE: IS THE CUT LINE

Finished product will be cut to this lin

BLUE LINE: ARTWORK BLEED LINE

DELETE THIS LAYER BEFORE SUBMITTING

FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side

GREEN LINE: SAFETY LINE

All Important information that is not getting cut / folded should be inside this line

RED LINE: IS THE CUT LINE

Finished product will be cut to this lin

BLUE LINE: ARTWORK BLEED LINE

DELETE THIS LAYER BEFORE SUBMITTING

FINISHED SIZE - 5" x 7" WITH BLEED - 5.25" x 7.25" Please leave a 1/4" (0.25") total bleed 1/8" (0.125") for each side

GREEN LINE: SAFETY LINE

All Important information that is not getting cut / folded should be inside this line

RED LINE: IS THE CUT LINE

Finished product will be cut to this lin

BLUE LINE: ARTWORK BLEED LINE