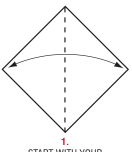
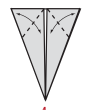


FOLDING SPECIFICATIONS FOR FOLDED PRODUCTS

ORIGAMI BIRD





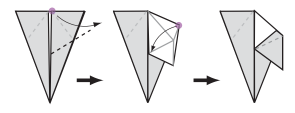


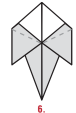
START WITH YOUR PAPER WHITE SIDE UP. FOLD IN HALF, AS SHOWN.

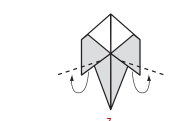
FOLD THE OUTSIDE CORNERS INTO THE CENTRE LINE, AND CREASE WELL.

FOLD THE TOP TRIANGLE BACKWARDS.

FOLD THE CORNERS OF THE MODEL IN TOWARD THE CENTRE, CREASE WELL, THEN OPEN AGAIN.



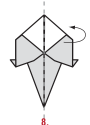


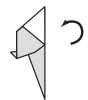


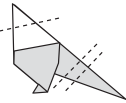
BRING THE HIGHLIGHTED CORNER UP AND OUTWARD USING THE CREASE SHOWN. THEN BRING THE HIGHLIGHTED CORNER BACK DOWN TOWARD THE CENTRE LINE AND FLATTEN.

REPEAT THIS STEP ON THE OPPOSITE CORNER. THE MODEL SHOULD NOW LOOK LIKE THIS.

FOLD THE OUTERMOST CORNERS BACKWARDS ON THE ANGLE SHOWN AND CREASE WELL.







MOUNTAIN FOLD THE MODEL IN HALF. (FOLD BACKWARDS)

ROTATE THE MODEL SLIGHTLY SO YOU CAN SEE THE BIRD FORMING

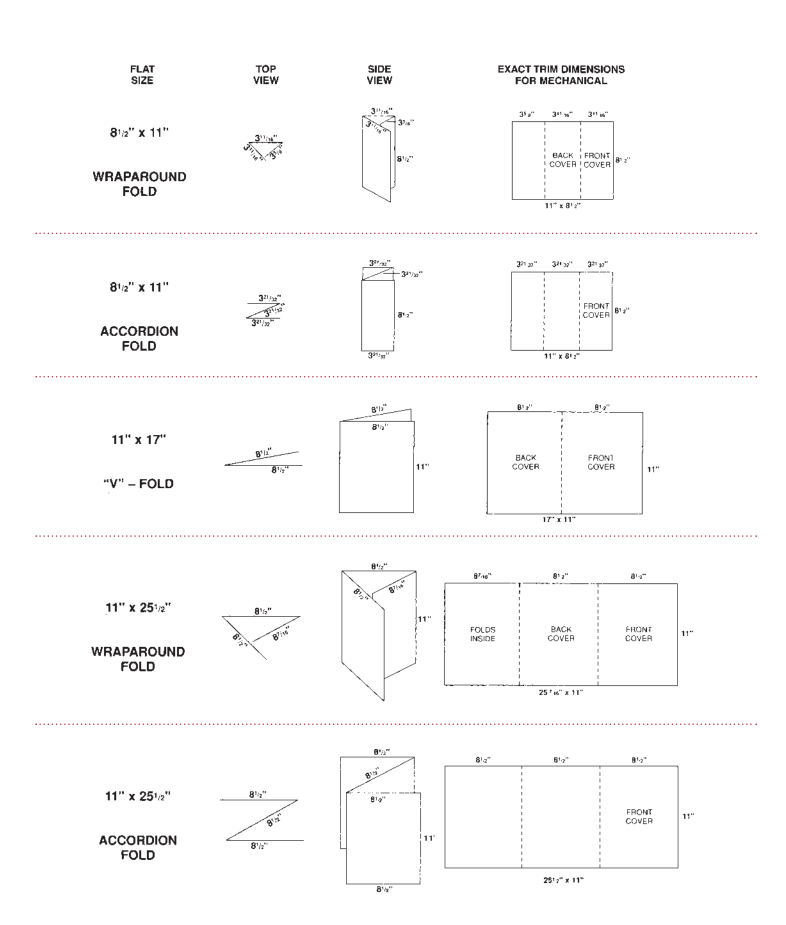
10. MAKE THESE CREASES AND UNFOLD

USING THESE CREASES, INSIDE REVERSE FOLD THE HEAD, AND REVERSE FOLD THE TAIL BY PUSHING IT IN. IF YOU HAVE FOLDED THE FEET AT THE CORRECT ANGLE (IN STEP 7), THE MODEL SHOULD STAND UP. YOU CAN REFOLD THE FEET IF YOU NEED TO.

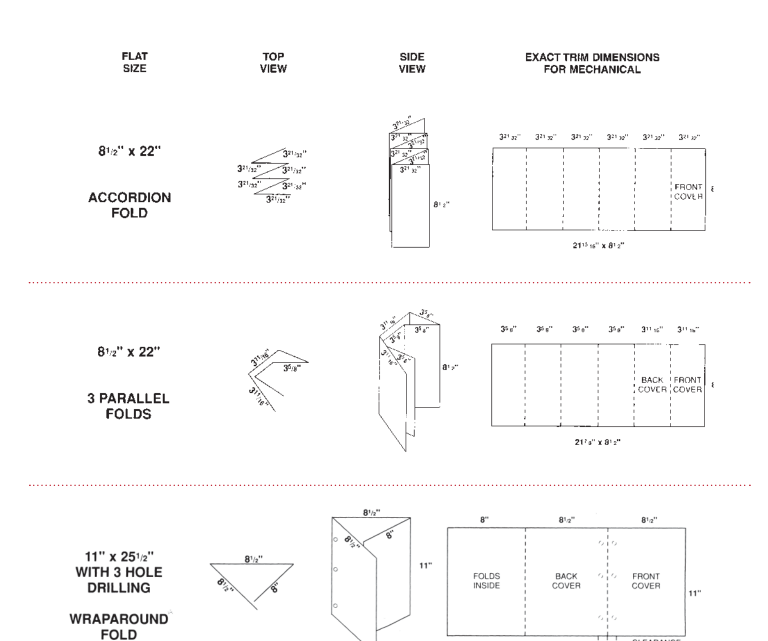
11.



PRODUCT SHEETS



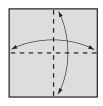
PRODUCT SHEETS



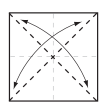
CLEARANCE FOR HOLES

25" x 11"





START WITH YOUR PAPER COLORED SIDE UP. FOLD IN HALF, THEN IN HALF AGAIN, AS SHOWN. CREASE WELL, THEN OPEN OUT AGAIN.

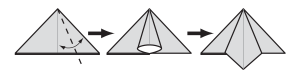


TURN THE PAPER OVER AND FOLD IN HALF DIAGONALLY AND IN BOTH DIRECTIONS. CREASE WELL AND OPEN OUT ONCE AGAIN.



3.
HOLDING THE POINTS SHOWN, BRING THEM
BOTH DOWN TO THE CENTER POINT ON THE

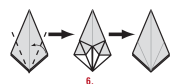
BOTTOM LINE AND FLATTEN.



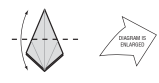
FOLD THE TOP TRIANGLE INTO THE CENTER AND UNFOLD. USING THIS CREASE, OPEN OUT THE TRIANGLE AND FLATTEN.



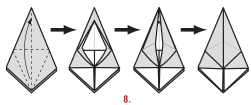
YOU'LL NEED TO REPEAT STEP 4 ON ALL FOUR OF THE FLAPS OF THE WATERBOMB BASE. THE MODEL WILL NOW LOOK LIKE THIS.



ON THE UPPERMOST DIAMOND, FOLD THE OUTSIDE CORNERS INTO THE CENTER LINE, CREASE WELL THEN OPEN.



FOLD THE MODEL IN HALF AND OPEN.



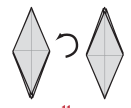
USING THE CREASES MADE IN STEP 6 AND 7, LIFT THE BOTTOM POINT OF THE MODEL (THE UPPERMOST LAYER ONLY) UP TO THE TOP POINT, BRINGING IN THE SIDES OF THE MODEL AT THE SAME TIME, AS SHOWN.



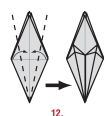
REPEAT STEPS 6, 7 AND 8 ON EACH IF THE FOUR SIDES. THE MODEL SHOULD NOW LOOK LIKE THIS.



NOW FOLD DOWN EACH OF THESE TRIANGLES, ON ALL FOUR SIDES.



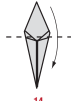
ROTATE MODEL UPSIDE DOWN.



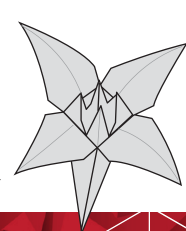
FOLD THE OUTER FLAPS TOWARD THE CENTER AND FLATTEN.



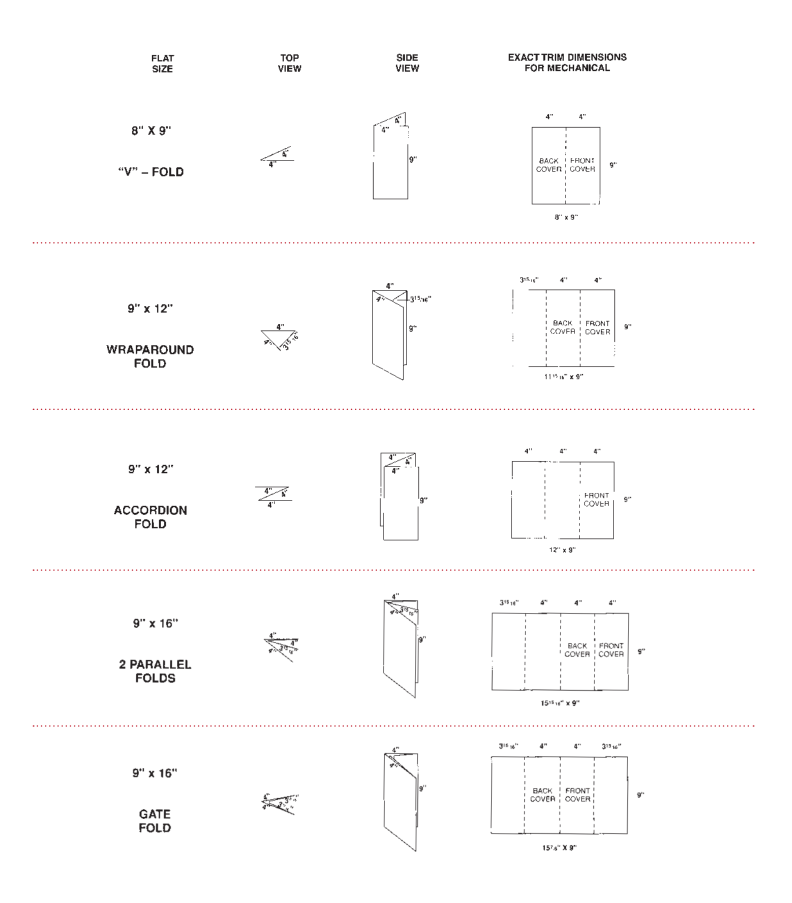
REPEAT STEP 12 ON ALL FOUR SIDES OF THE MODEL. THE MODEL SHOULD NOW LOOK LIKE THIS.



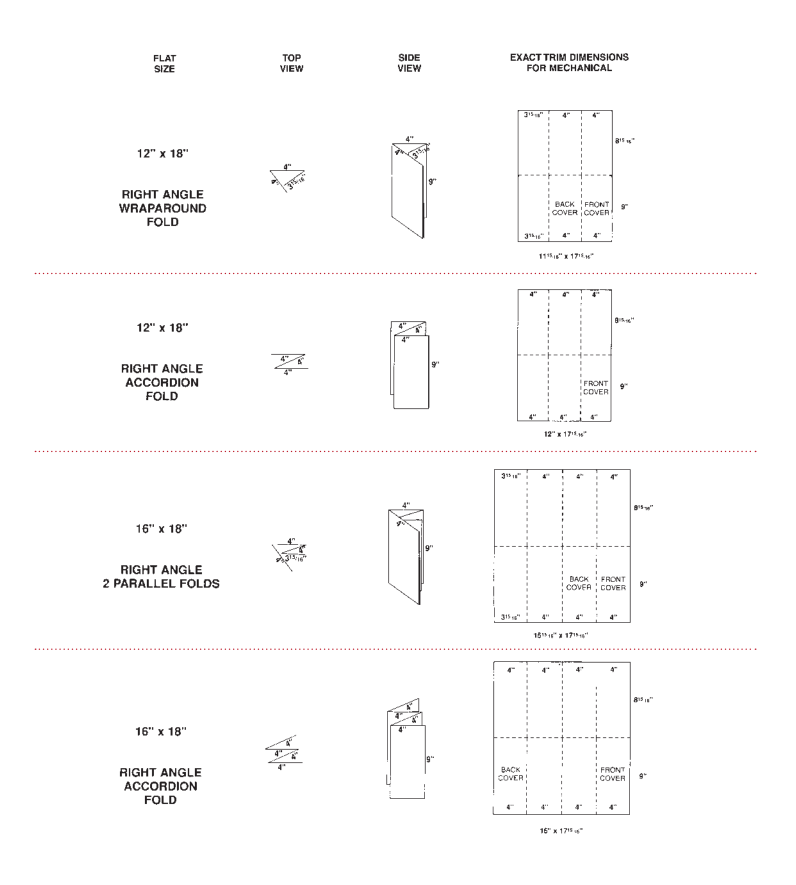
FOLD DOWN ALL PETALS.

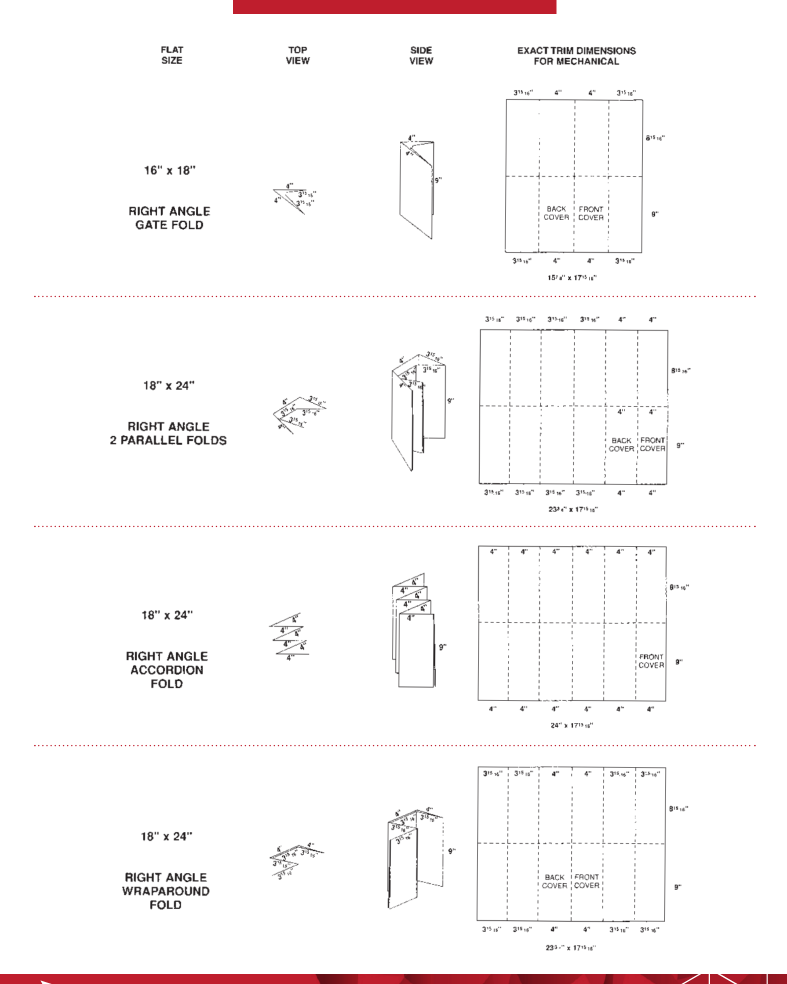






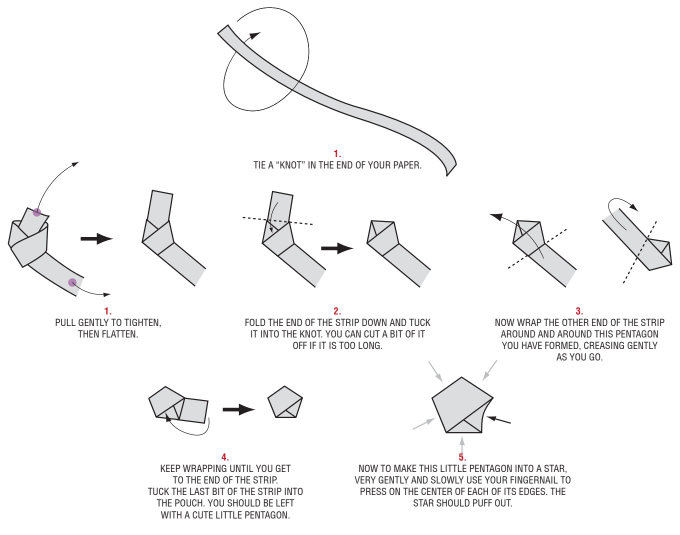
FLAT SIZE TOP SIDE **EXACT TRIM DIMENSIONS** VIEW VIEW FOR MECHANICAL 9" x 16" FRONT BACK COVER COVER **ACCORDION** FOLD 16" x 9" 3'.8" 315.16" 9" x 16" FRONT BACK COVER WRAPAROUND **FOLD** 1513 16" x 9" 9" x 24" BACK FRONT COVER COVER WRAPAROUND "V" - FOLD 237 a" x 9" 9" x 24" FRONT COVER **ACCORDION FOLD** 24" x 9" 315 16" 315 16" 315 16" 315 16" 9" x 24" BACK FRONT **3 PARALLEL** 9" **FOLDS** 2334"+9"





ORIGAMI STARS





AND YOU SHOULD HAVE A LOVELY LITTLE LUCKY STAR! IT MAY TAKE SOME PRACTICE TO GET THE STAR TO PUFF OUT PERFECTLY, BUT STICK WITH IT... YOU'LL GET IT!



IF YOU ARE HAVING A LOT OF TROUBLE, TRY DIFFERENT PAPERS, OR TRY WRAPPING THE STRIP OF PAPER AROUND WITHOUT CREASING IT TOO MUCH. THIS HELPS A BIT!

FOLDING TIPS

TOLERANCES FOR MULTIPLE FOLDS

- ✓ The inside fold should be shorter by 1/16" on product sheets and brochures.
- ✓ Always keep type at least 1/4" from trim and fold lines.
- ✓ Allow 1/2" of space on the edge for hole drilling.
- ✓ Send a folded dummy with any job that requires folding.
- ✓ Show us how any two-sided piece backs up to the other side.

FRACTION CONVERSION CHART Decimal Equivalents	
1/32 — 0.031 3/32 — 0.093 5/32 — 0.156 7/32 — 0.218 9/32 — 0.281 11/32 — 0.343 13/32 — 0.406 15/32 — 0.468 17/32 — 0.531 19/32 — 0.593 21/32 — 0.656 23/32 — 0.718 25/32 — 0.781 27/32 — 0.843 29/32 — 0.906 31/32 — 0.968	1/16 — 0.062 3/16 — 0.187 5/16 — 0.312 7/16 — 0.437 9/16 — 0.562 11/16 — 0.687 13/16 — 0.812 15/16 — 0.937 1/8 — 0.125 3/8 — 0.375 5/8 — 0.625 7/8 — 0.875 1/4 — 0.25 1/2 — 0.5 3/4 — 0.75



ALL ORIGAMI TEMPLETES PROVIDED BY

