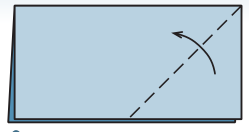


Starburst 8 Octad

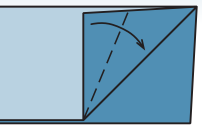
Use eight 75 mm squares or larger Finished model ratio 2.4

his model is closely related to the previous model. The two sides are different as it has no plane of symmetry.

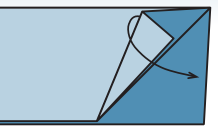
Module ★



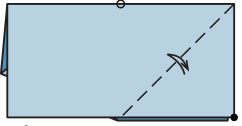
Start with a square folded in half. On the top layer only, fold the right corner.



2 Bisect the 45° angle at the bottom of the flap.

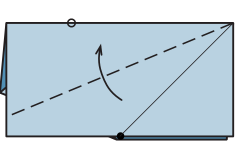


- **Z** Fold the flap to the right and turn over.

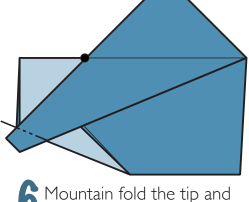


Fold the right corner and unfold.

the first.



Fold the crease line to the folded edge.



clockwise direction.

unfold. Assembly \star Insert the second unit into Fold the tips of the first unit Continue adding units in a

inside the second to lock.