TO HELP YOU IN YOUR HUNT FOR THE PERFECT SET OF TWIN FINS / KEEL FINS / QUAD FINS, WE'VE BROKEN DOWN THE FUTURES LINE IN EASY TO UNDERSTAND SEGMENTS.

Smaller surfers will find fins with less surface area to be the most responsive. Larger surfers may need the addition of a stabilizing fin in the rear to get their desired feel. Opposite; fins with less cant angle will be stiffer rail to rail. Fins with more cant angle will feel looser rail to rail.


Board Design: Modern Twin

## TWIN



## KEEL



## QUAD


sIZE - SMALL
FEEL - RESPONSE


RASTA KEEL
HONEYCOMB
SIDE I area $\mathbf{2 4 . 5 9}$ foll $\mathbf{V 1}$ angle $\mathbf{4}^{\circ}$


HONEYCOMB
SIDE I area $\mathbf{2 5 . 3 9}$ foli flat angle $4^{\circ}$


SIDE I Area $\mathbf{2 5 . 5 4}$ foil flat angle $\mathbf{5 . 5}{ }^{\circ}$

Board Design: Twin Fish
Box placement forward to account for keel overhang


Board Design: Quad Fish

