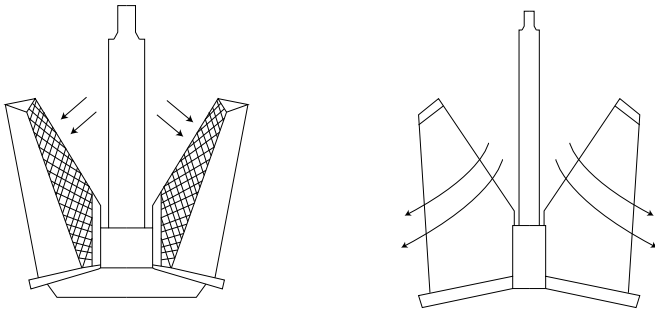


# Why ULTRA Stockless Anchor Works Better?

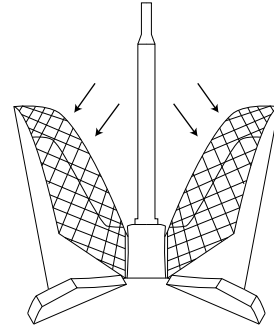
## Other Anchors

- Smaller contact surface with the seabed means less holding power. The amount of soil covering and holding the anchor in place is reduced.

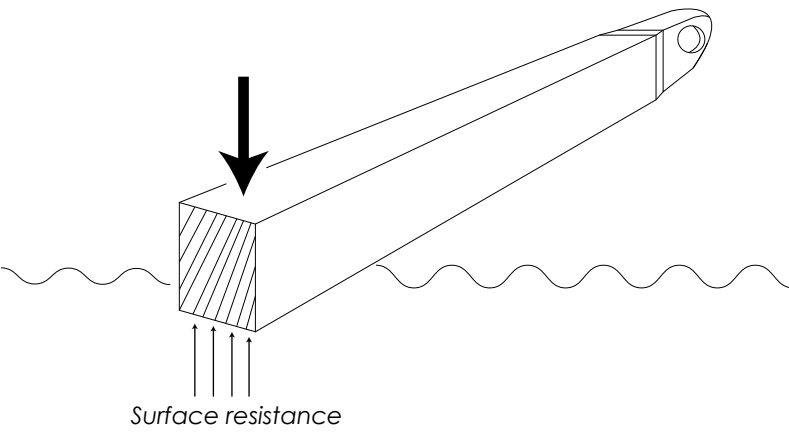


## ULTRA Stockless Anchors

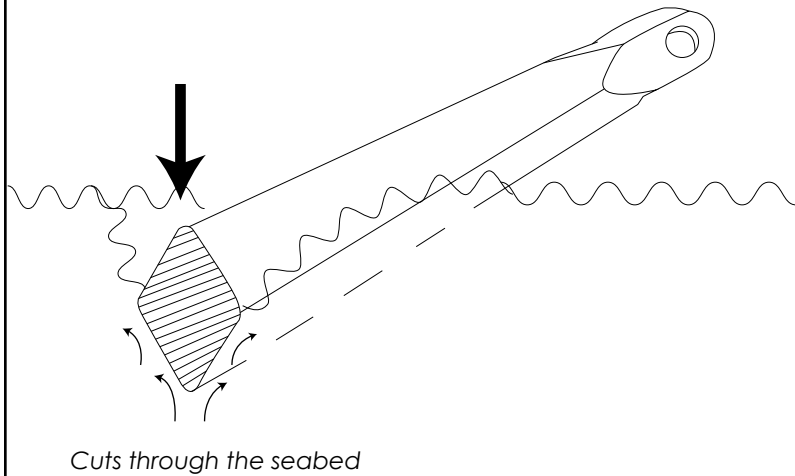
- The surface in contact with the seabed is wider, granting better holding power. The amount of soil holding the anchor in place is greater.



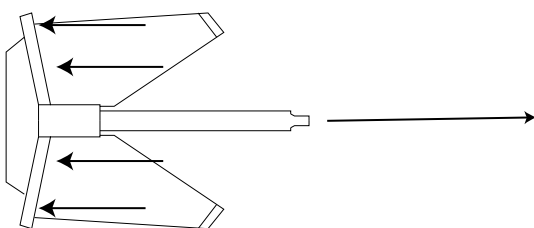
- The square geometry of the arm makes it so it sits on top of the seabed, creating resistance and not letting the anchor bury itself deeper.



- Thanks to its slanted surface, the arm doesn't create resistance, cutting through the soil and allowing better burying capabilities.

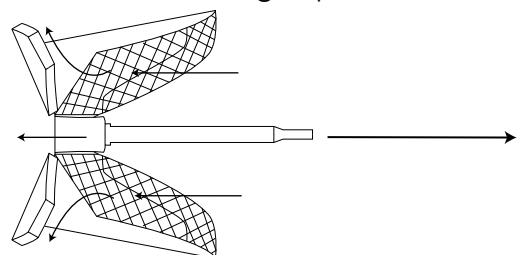


- After it buries itself a little, the anchor cannot keep digging into the seabed due to the resistance created by the back wings. The anchor stays close to the surface, dragging when faced with a little bit of strain.



Gets blocked  
Can't continue burying itself  
Stays closer to surface

- The back wings rest at an angle that doesn't create resistance with the soil, allowing the seabed material to continue flowing through. Thanks to this geometry, the more strain the anchor is under, the more it buries itself in the seabed, creating an even more safe anchoring experience.



Won't get blocked  
Continues to bury itself  
Holds harder over time