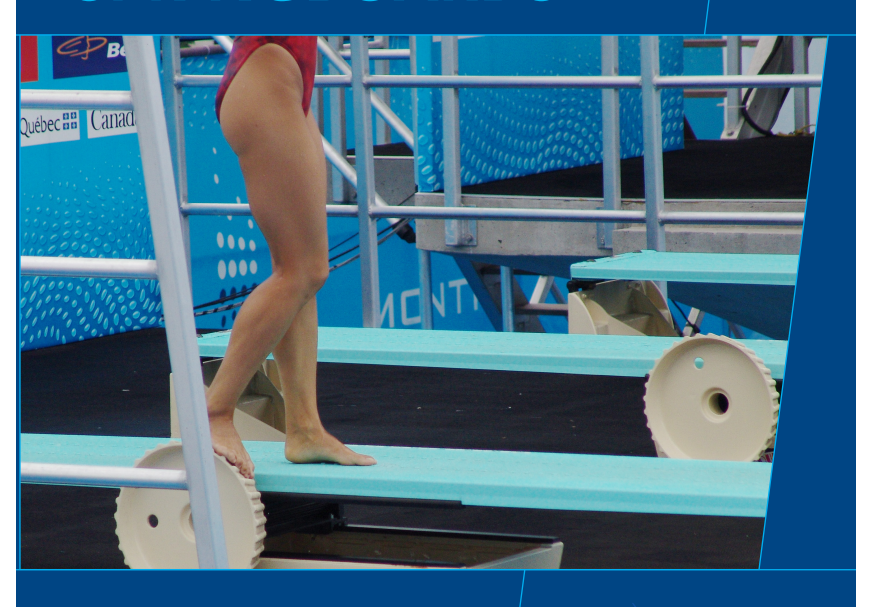
ALUMINUM SPRINGBOARDS



DURAFLEX aluminum springboards have been used exclusively in all Olympic diving events since 1960. Duraflex boards and Duraflex stands are used in all major international, national, NCAA and high school diving events.





16' MAXIFLEX - MODEL B CATALOG # 66-231-330

The 16' Maxiflex model B (also called Maxi-B) is the diving board that is used in all major competitive diving events in the world. The Maxi-B is the diving board to specify for facilities that have any competitive diving events.

The 16' Maxi-B is tapered from the fulcrum area to the diving tip, and it is tapered from the fulcrum area to the anchor end. The double-taper allows the whole board to arc while flexing, giving it much more lift than the 16' Duraflex. What distinguishes the Maxi-B from the other models is that the board has 189 slots at the tip end.



16' DURAFLEX CATALOG # 66-231-326

The 16' Duraflex is used for recreational diving in commercial pools that conform to USA Diving, FINA or NCAA minimum dimensions. They are tapered from the fulcrum area to the diving tip.



14' DURAFLEX
CATALOG # 66-231-324

The 14' Duraflex is used for recreational diving in commercial pools that conform to USA Diving, FINA or NCAA minimum dimensions. They are tapered from the fulcrum area to the diving tip.

ALUMINUM **SPRINGBOARDS**

Our aluminum springboards are a one piece ribbed extrusion of heattreated, aircraft grade aluminum alloy. A torsional stabilizer is attached to the bottom. The boards are coated with a slip-resistant surface. The underside of the board is protected from direct contact with our fulcrum by rubber channels attached to the ribs.

Warning: The pool where these boards will be installed must have diving-well dimensions conforming to FINA, USA Diving, or NCAA minimum dimensions.

160 WUNOTOO ROAD SPARKS, NEVADA 89434 PHONE 775.343.0115 • FAX 775.343.0203

DURAFLEXINTERNATIONAL.COM

