## **Float Blades**

Similar to float pans, float blades knock down aggregate and bring the cream to the top in the early trowel stage. While running flat, the angled edges prevent the blade from digging in. Blades are available with clips to fit onto finish or combination blades. This option speeds up the blade changeover without having to remove the blade bar from the spider arms. Float blades edges can used both edge sides for extra-long life and maximum square foot production.



## **Combination Blades**

A versatile design combines the features of a finishing and float blade into one design. Beveled sides and one beveled edge provide the float properties, while the flat edge allows pitching for finish operations. The use of combination plates provides the contractor with the optimum productivity on the jobsite.

## **Finish Blades**

Used mostly for the final finishing process. Available with either square or rounded corners, flat or angled side edges, these plates provide the extra strength and flex when pitched for maximum pressure on the concrete surface.

