

TYPE OF POWER TROWEL BLADES:

FLOAT BLADES



Float blades are made from abrasive resistant steel. This is a wide blade, with all edges turned up. To use float blades, a finisher will wait only until the concrete is hard enough to support his weight. The blades are used in a flat position to pack the surface aggregate into the slab and force the water to the top. These blades can be reversed.

COMBINATION BLADES



Combination blades are designed for operators who wish to use one blade for both floating and finishing applications. During the initial stages of power trowelling, the blades are set flat and used for floating, as the slab firms up, the blade pitch is increased to produce a smooth finish.

STAINLESS STEEL BLADES



High-quality non-streaking stainless steel blades.

PLASTIC BLADES



High grade industrial polymer used typically for the application of specialty coatings. Plastic blades will not burnish or mark the surface. Only available in combination style.