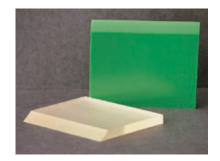
Helpful Tools For Applying Waterslide Decals

To remove water and air from beneath the decal use a sixty or seventy (green) durometer decal squeegee

1.25" x 2" h x 0.188" \$3.75 2.00" x 2" h x 0.188" \$5.40 2.50" x 2" h x 0.188" \$6.95 As shown Custom sizes are available.



To consistently position decals in the same location on repeated objects use a flexible stainless steel T-Slide rule. Set the T-slide rule to measure the distance from the rim or edge of the object to the placement of the decal. 6" x 15/32" x 1/64", Front graduations in 32nd, 64th. Back decimal quivalent table. \$3.39



If working with small decals, decal forcep is helpful when removing decals out of the water onto a towel, and when placing them on a substrate. Forceps come in either a flat thin straight blade (4.25" long, \$7.19) or a flat thin bent blade (4.5" long, \$7.95).

Sometine when removing a decal from the water when it's already separated from the paper or on placing it on a substrate, it will fold over. Forcep with a fine curved file-cut point (4.75" long, \$6,75) is helpful in unfolding the decal. All three forceps are nickel-plated and have flat corrugated handles.