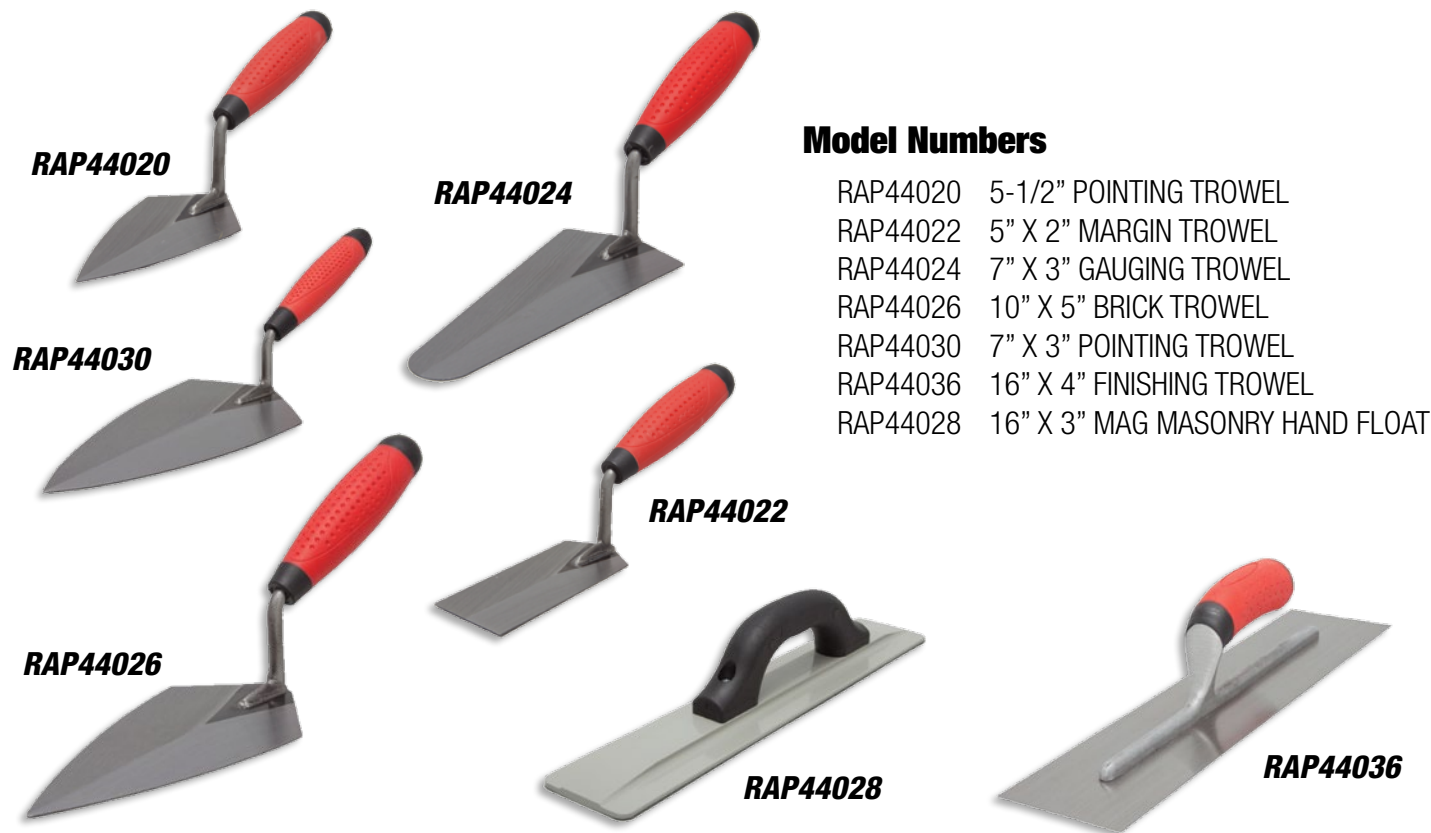


# Trowels & Floats



## Model Numbers

RAP44020	5-1/2" POINTING TROWEL
RAP44022	5" X 2" MARGIN TROWEL
RAP44024	7" X 3" GAUGING TROWEL
RAP44026	10" X 5" BRICK TROWEL
RAP44030	7" X 3" POINTING TROWEL
RAP44036	16" X 4" FINISHING TROWEL
RAP44028	16" X 3" MAG MASONRY HAND FLOAT

## Product Features

<b>Brick Trowel:</b>	Slightly rounded, diamond-shaped blade / Designed for laying brick, laying block, tamping and cutting bricks
<b>Finishing Trowel:</b>	Large, flat rectangular blade / Used to smooth a surface after concrete has begun to set
<b>Gauging Trowel:</b>	Rounded tip, v-shaped back / Designed for gauging, or mixing in specified proportions, small amounts of quick set plaster.
<b>Margin Trowel:</b>	A tool with a V-shaped back but a rectangular front / Used to mix thinset and other material, for scooping and spreading material such as adhesives in tight spots.
<b>Magnesium Masonry Hand Float:</b>	Floating helps remove imperfections and produces a flatter surface. It also compacts the slab and the mortar at the surface in preparation for later finishing operations.
<b>Pointing Trowel:</b>	Smaller version of brick trowel / Used to separate concrete from the forms it is poured into, finishing joints in brick walls, and for spreading material in tight spots, filling in small cavities.

## Warranty

Subject to the limitations expressed herein, Seller warrants to the original Buyer that hand tools manufactured and sold by Seller ("Tool") shall be free from defects in design, material and workmanship under Normal Use for the life of tool. This warranty is void for any damage caused by misuse, abuse, neglect, or acts of God. For the purpose of this section, "Normal Use" means in strict accordance with any documentation describing safe practices used by a professional tradesman in the industry.