

Finishing Trowels

All of our trowels are made from high grade Japanese rust-resistant stainless steel. Sold with re-useable snap-on blade protectors.



Stainless Ground Feather Edge Plasterers' Trowels

STANDARD LIFT

Code	Description	Size
R618S-11	FEATHER EDGE STAINLESS FINISHING TROWEL	11" X 4 3/4"
R618S-14	FEATHER EDGE STAINLESS FINISHING TROWEL	14" X 4 3/4"
R618S-16	FEATHER EDGE STAINLESS FINISHING TROWEL	16" X 4 3/4"
R618S-18	FEATHER EDGE STAINLESS FINISHING TROWEL	18" X 4 3/4"

- Exposed rivets
- Easi-Grip™ standard size handle
- Banana-shaped handle
- High tensile strength
- Aluminium die-cast handle
- Swept back stem

HI-LIFT

Code	Description	Size
R618S-11HL	FEATHER EDGE STAINLESS FINISHING TROWEL	11" X 4 3/4"
R618S-14HL	FEATHER EDGE STAINLESS FINISHING TROWEL	14" X 4 3/4"
R618S-16HL	FEATHER EDGE STAINLESS FINISHING TROWEL	16" X 4 3/4"
R618S-18HL	FEATHER EDGE STAINLESS FINISHING TROWEL	18" X 4 3/4"

- Exposed rivets
- Easi-Grip™ Hi-Lift size handle
- High tensile strength
- Aluminium die-cast handle
- Swept back stem



R618S-14



R618S-14HL

Stainless Plasterers' Trowels

STANDARD LIFT

Code	Description	Size
R418S-11	STAINLESS FINISHING TROWEL	11" X 4 3/4"
R418S-14	STAINLESS FINISHING TROWEL	14" X 4 3/4"

HI-LIFT

Code	Description	Size
R418S-11HL	STAINLESS FINISHING TROWEL	11" X 4 3/4"
R418S-14HL	STAINLESS FINISHING TROWEL	14" X 4 3/4"



R418S-14



R418S-14HL

Stainless Cement Finishing Trowels

Code	Description	Size
R625S-12HL	STAINLESS CEMENT SCREEDING TROWEL	12" X 4"
R625S-14HL	STAINLESS CEMENT SCREEDING TROWEL	14" X 4"
R625S-16HL	STAINLESS CEMENT SCREEDING TROWEL	16" X 4"

- Hidden rivets
- Easi-Grip™ Hi-Lift handle and stem
- High tensile strength
- Precision balanced
- Cross-ground blade
- Stainless steel rivets compression fit



R625S-14HL



Made from Japanese Stainless Steel, with hand-ground, honed edges for a superb performance from the moment you start working with your Ragni Feather Edge Trowel. Our blades have a consistent molecular structure giving an even wear-rate right across the blade.

