

MaxxGrip Pro Wire Brushes

NEW
from
HYDE®

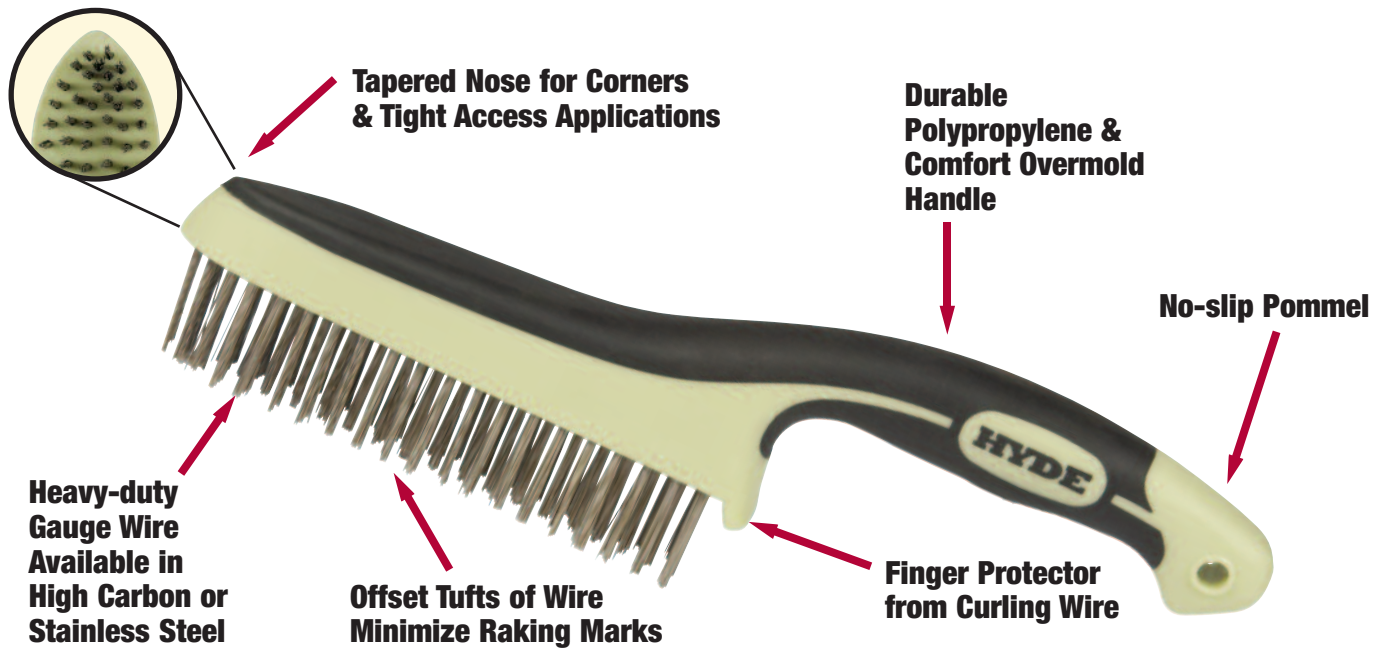


- **Industrial Grade Quality & Superior Comfort Surface Preparation Tools**
- **For Use on any Surface Including Wood, Metal, Concrete & Masonry**
- **Ideal for Removal of Chipping or Flaking Paint, Dirt & Rust, Calcium, Oxidation & Corrosion**



For a better finish, start with HYDE.

Hyde Tools, Inc., Southbridge, MA 01550
800-USA-HYDE (872-4933) • FAX 508-765-5250
custrelations@hydertools.com www.hydertools.com



PART #	ITEM DESCRIPTION	PRODUCT PICTURE	PRODUCT SPECIFICATIONS	PRODUCT DESCRIPTION & APPLICATIONS	PACK QUANTITIES
46830	HIGH CARBON ERGONOMIC WIRE BRUSH		BLOCK SIZE: 6" X 1" OVER ALL LENGTH: 11 3/4" TRIM: 1 1/8" HOLES: 76 WIRE:12 .35MM BLACK WIRE	Long handle, large block design for large area prepping, tapered nose for tight access and corners where low profile design or extra reach is needed	SHELF PACK: 4 MASTER PACK: 48
46831	STAINLESS STEEL ERGONOMIC WIRE BRUSH		BLOCK SIZE: 6" X 1" OVER ALL LENGTH: 11 3/4" TRIM: 1 1/8" HOLES: 76 WIRE:12 .35MM STAINLESS WIRE	Corrosion resistant, long handle, large block design for large area prepping, with tapered nose for tight access and corners where low profile design or extra reach is needed	SHELF PACK: 4 MASTER PACK: 48
46832	HIGH CARBON ERGONOMIC WIRE BRUSH		BLOCK SIZE: 3 1/4" X 1" OVER ALL LENGTH: 8 3/4" TRIM: 1 1/8" HOLES: 44 WIRE:12 .35MM BLACK WIRE	Offset handle, small block design for smaller or more detailed area prepping, with tapered nose for tight access and corners where low profile design or extra reach is needed	SHELF PACK: 4 MASTER PACK: 48
46833	STAINLESS STEEL ERGONOMIC WIRE BRUSH		BLOCK SIZE: 3 1/4" X 1" OVER ALL LENGTH: 8 3/4" TRIM: 1 1/8" HOLES: 44 WIRE:12 .35MM STAINLESS WIRE	Corrosion resistant wire, offset handle, small block design for smaller or more detailed area prepping, with tapered nose for tight access and corners where low profile design or extra reach is needed	SHELF PACK: 4 MASTER PACK: 48
46837	HIGH CARBON ERGONOMIC WIRE BRUSH		BLOCK SIZE: 8" X 1 1/4" OVER ALL LENGTH: 8" TRIM: 1 1/8" HOLES: 96 WIRE:12 .35MM BLACK WIRE	Medium to large flat surface area prepping brush where maximum downward force from handle mounted over bristle design is needed	SHELF PACK: 4 MASTER PACK: 48
46838	STAINLESS STEEL ERGONOMIC WIRE BRUSH		BLOCK SIZE: 8" X 1 1/4" OVER ALL LENGTH: 8" TRIM: 1 1/8" HOLES: 96 WIRE:12 .35MM STAINLESS WIRE	Corrosion resistant, medium to large flat surface area prepping brush where maximum downward force from handle mounted over bristle design is needed	SHELF PACK: 4 MASTER PACK: 48
46839	HIGH CARBON ERGONOMIC WIRE BRUSH		BLOCK SIZE: 9" X 2" OVER ALL LENGTH: 9" TRIM: 1 1/8" HOLES: 168 WIRE:12 .35MM BLACK WIRE	Large flat surface area prepping brush where maximum downward force from handle mounted over bristle design is needed	SHELF PACK: 4 MASTER PACK: 32
46840	HIGH CARBON ERGONOMIC WIRE BRUSH		BLOCK SIZE: 6 3/4" X 2 1/2" OVER ALL LENGTH: 6 3/4" TRIM: 1 1/8" HOLES: 180 WIRE:12 .35MM BLACK WIRE	Hybrid brush that can be used for large flat surface area prepping by hand or pole mounted for floor and high area scrubbing	SHELF PACK: 4 MASTER PACK: 24
46841	HIGH CARBON ERGONOMIC WIRE BRUSH		BLOCK SIZE: 5 1/2" X 1" OVER ALL LENGTH: 11" TRIM: 1 1/8" HOLES: 68 WIRE:12 .35MM BLACK WIRE	Medium handle length, thin block design for channel or narrow area prepping, with tight access and corners where thin nose design is needed	SHELF PACK: 4 MASTER PACK: 48
46842	STAINLESS STEEL ERGONOMIC WIRE BRUSH		BLOCK SIZE: 5 1/2" X 1" OVER ALL LENGTH: 11" TRIM: 1 1/8" HOLES: 68 WIRE:12 .35MM STAINLESS WIRE	Corrosion resistant wire, medium handle length, thin block design for channel or narrow area prepping, with tight access and corners where thin nose design is needed	SHELF PACK: 4 MASTER PACK: 48
46843	MINI BRUSH SET STAINLESS/BRASS/NYLON		SET OF THREE OVER ALL LENGTH: 6 1/2" TRIM: 3/4" HOLES: 36 WIRE:30 STAINLESS, BRASS, NYLON BRISTLE	High end plastic, carbon and brass bristle mini brush set for multiple application detail work, limited access applications	SHELF PACK: 6 MASTER PACK: 48