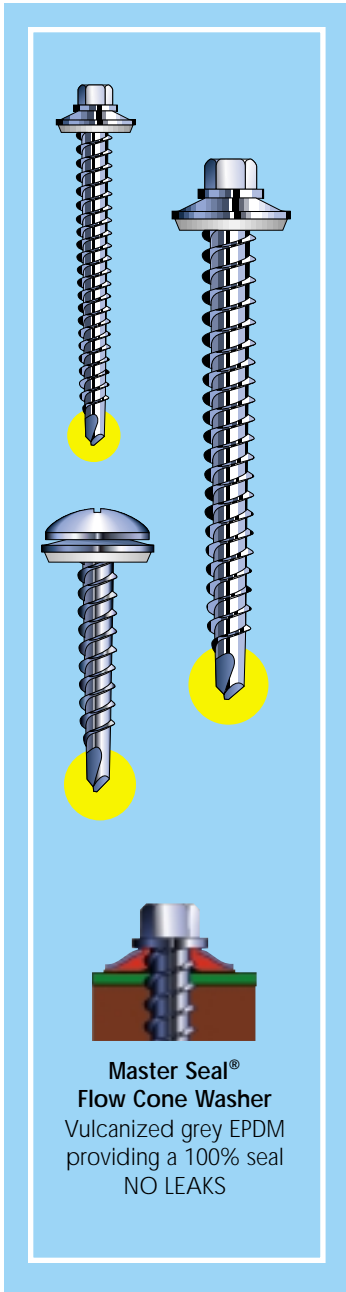




MASTER GRIPPERS MDP™ SERIES MINI DRILL POINT

FLOW CONE GRAY EPDM WASHERS Patent # 4292876
 METAL PANEL TO WOOD OR LIGHT STEEL GIRT OR PURLIN



- Available in #10 Dia. - Lengths 1" to 4" including 3/4" stitch / lap application.
- High Hex Head and Mini Drill Point, drills and taps high tensile steel and is also capable of drilling up to 16 gauge, total thickness.
- Low profile, #12 Truss Quadrex MDP for up to 14 gauge, are ideally suited for residential roofing applications where fasteners are exposed.
- Can be used to attach sheets to metal door frames.
- Can be used to secure Master Flash pipe flashing.
- Ideal for residential applications when attaching roof panels to either wood or light steel framing.
- Drilling capability eliminates dimpled panels, won't fracture fiberglass or PVC.
- Cuts clean holes - no pigtailing, drills with speeds as low as 1000 RPM.
- Less installer fatigue in extended arm positions.
- Highest pull-out values in the industry - see page 8.
- Master Grippers MDP available up to 8" lengths on special order.
- **Applications:**
 - Attach sheets to metal door frames
 - Secure Master Flash pipe flashing
 - Attach roof panels to wood or light steel framing in residential applications.



Another industry first from Leland

Master Grippers are packaged in a square plastic pail with strong carrying handle and feature a 'Tab-Lok' security lid. The container is attractively labeled on one side and clearly displays all pertinent information.

The many features include:

- Eliminates weather damage on job site
- Handle provides ease of handling in plant and on job sites
- 'Tab-Lok' security lid identifies opened packages and / or pilferage
- Container is reusable by customer.

Master Grippers MDP Series - Size - Material - Chart

DIAMETER	3/4"	1"	1-1/2"	2"	2-1/2"	3"	3-1/2"	4"
#10	STITCH	●	●	●	●	●	●	●

#12 Truss Quadrex 1", 1-1/4", 1-1/2", 2", 3"

Anti-corrosion finishes available for Master Grippers MDP

Standard Coating

**JS500
 PLATING
 SYSTEM**

Withstands 500 Hours
 Salt Spray test and
 5 cycles in Kesternich
 (1 litre SO2 per cycle) testing
No Red Rust

Longlife Coating

**DT2000
 LONGLIFE
 COATING**

Withstands 2000 Hours
 Salt Spray test and
 35 cycles in Kesternich
 (1 litre SO2 per cycle) testing
No Red Rust

Powder Coated

**POWDER
 COATED
 TOUGH™**

Exceeds 50 cycles in
 Kesternich
 (2 litre SO2 per cycle) testing
 3000 hrs. salt spray
No Red Rust

ACQ Compatible

**DT1700
 LONGLIFE
 COATING**

Withstands 1700 Hours
 Salt Spray test and
 18 cycles in Kesternich
 (1 litre SO2 per cycle) testing
No Red Rust

For detailed information on finishes see plating & coating section

Master Seal is a registered trademark of Aztec Washer Company, Inc.