WELDING MARKERS

LONG-LASTING AND VISIBLE

The first step to creating a durable, long-lasting weld is using the best tools available to meet the level of precision required during the process. Markal® offers the best in economical and specialized welding markers to produce longer-lasting and more visible marks guaranteed to not contaminate or cause inclusions, pitting, or porosity in the weld. The temporary range of welding markers includes Welders Pencils, soapstone, and other high-visibility layout markers.

Make" Red-Riter* Welders People Ammunica

"Model" Red-Riter" Welders Puncil

Make Street Street Welders Pencil

ING MARKERS

rub off like soapstone. Ideal for fine line marking during metal layout and fabrication, these highly visible marks illuminate when cutting or welding.

Features & Benefits

- Reflective lead illuminates when cutting or welding for improved
- burn or blow off.
- Durable marks will not scratch or abrade metal surfaces
- colors: red for aluminum or other bright metals, silver for darker

- High-strength, hex-shaped pencil reduces barrel roll unlike competitive brands
- standard pencil sharpener

Metal fabrication Ship building and repair Bridge fabrication



96101 O Silver 96100 • Red

Silver-Streak®

Markal® Silver-Streak® metal markers are ideal when highly-visible, torch-resistant marks are required during metal layout and fabrication work. The unique reflective lead is more visible through a welder's filter plate and will not rub, burn or blow off like soapstone. Marks on all metal surfaces including oily or wet.

Features & Benefits

- Highly visible marks illuminate when cutting or welding
- ability and durability; will not rub, burn or blow off surface
- Marks on oily, wet or rusty metals, and will not scratch or abrade
- Available in flat and round shapes

- prevents stick breakage and features a convenient, built-in easy storage.

Metal fabrication Bridge fabrication











Red-Riter®



Ideal for use on aluminum and stainless steel, Red-Riter® metal markers deliver high visibility marks, which are resistant to torch flames. The red lead is more visible through a welder's filter plate. Unlike soapstone, the durable marks will not rub, burn or blow off during metal layout and fabrication work.

Features & Benefits

- Highly visible marks illuminate when cutting or welding
- Superior to soapstone in markability and durability; will not rub, burn or blow off surface
- Marks on oily, wet or rusty metals, and will not scratch or abrade surfaces
- Rugged metal holder prevents stick breakage and includes handy pocket clip for easy storage when not in use

Industry Uses

Welding
Metal fabrication
Ship building and repair
Bridge fabrication
Construction

Surface Uses

Aluminum
Stainless stee



Details



9 Flat

Flat (127x13x5 mm

80130

Bound (127x Ø 6 mm

FM.400



44030100 Square (100x10x10 mm

Holders



80140 8014 Flat Holder Round Holde

Soapstone

All-natural soapstone is the economical, versatile solution for temporary marking during welding operations. Marks are easily removed and will not contaminate welds.

Features & Benefits

- Temporary marks can be easily removed
- Marks will not contaminate weld or damage metal surface
- Holders for flat and round shapes reduce breakage

 For more visible and durable marks, see our Silver-Streak® and Red-Riter metal markers

Industry Uses

Welding
Metal fabrication
Ship building and repair
Bridge fabrication
Construction
Textile

Surface Uses

Steel and iron
Aluminum
Stainless steel
Cloth, fabric (textiles)

