WHAT KIND OF TETHER DO I NEED?

CHOOSE THE RIGHT SOLUTION FOR YOUR TOOLS.

- **Captive Holes**: Holes that are performed into the body of the tool.
  - Shackles
  - Omni Anchors
  - Maillons
  - Karabiners

- **Captive Handles**: Handles that form a natural closed loop in the structure of the tool.
  - Triple-Lock Tethers
  - Choke-On Anchors
  - Wire Anchors

- **Open-Ended Handles**: Handles that are open at one end and can have or built-in holes or loops.
  - Universal Anchors
  - Tool Chucks

- **Moulded Grip Handles**: Open-ended handles commonly featured on small gripped hand tools.
  - Universal Anchors

- **Rotating Tools**: Tools that require a 360° rotation from the user in order to function.
  - Tool Chucks

- **Shaped Tools**: Tools that are performed with a tapered end socket.
  - Shackles
  - Wire Anchors

- **Waisted Tools**: Tools that have a built-in ‘waist’, a thin section between two thicker sections.
  - Triple-Locks Tethers
  - Drill Battery Shoes

- **Insulated Tools**: Non-conductive tools used for electrical installation and maintenance work.
  - Universal Anchors