**A) Anchor Driver (Gas Powered)**

**Description:** Used to drive Engineered Earth Anchors to proper embedded depth. Can be used with B1 anchor as well as B2 anchors depending on soil and site conditions.

**MV:** 1013501

**B) Setting Tool JackJaw**

**Description:** Used to set B1, B2 & B3 Engineered Earth Anchors and extract drive rods up to ¾” diameter.

**MV:** 1013516

**C) Drive Rod Remover**

**Description:** Extracts drive rods ¾” – 1” diameter. Required for jobs using 1” and may be beneficial for jobs using ¾” due to increased pulling power.

**MV:** 1013672

**D) WCUT Wire Cutters**

**Description:** Used to cut cable tendons on B1 anchors.

**MV:** 1007885

**E) Large Wire Cutters**

**Description:** Used to cut cable tendons on B2 & B3 anchors

**MV:** 1014073

**F) Drive Rod EEA B1 4’**

**Description:** Used to drive B1 anchors to 3’ embedded depth.

**MV:** 1014728

**G) Drive Rod B2 & B3 6’**

**Description:** Used to drive B2 & B3 anchors to 6’ embedded depth.

**MV:** 1013685
**H) Drive Rod B2 9’ ¾” OD**

Description: Used to drive B2 & B3 anchors to 9’ embedded depth.

**MV: 1010377**

**I) Heavy Duty Drive Rod B2 9’ 1” OD**

Description: Used to drive B2 & B3 anchors to 9’ embedded depth in rocky soils or highly compacted conditions.

**MV: 1014072**

**J) Segmented Drive Rod Kit**

Description: Used to drive B2 & B3 anchors to 9’ embedded depth.

**MV: 1014717**

These additional tools (not sold through Propex) are suggested for installation and can be found at your local hardware store.

**K) Measuring Tape**

Description: Helpful for measuring pin and anchor placement.

**L) 4.5” Angle Grinder with Cut Off Wheel**

Description: Used to cut anchoring cable tendons and PYRAMAT fabric.

**M) Framing Hammer**

Description: Helpful for driving washer pins.

**N) Pneumatic Palm Driver**

Description: More effective way to drive washer pins.

**O) Shop Shears**

Description: Useful for manual cutting of PYRAMAT fabric.
**Site Preparation:** Grade and compact the failed slope and remove objects that would prevent ARMORMAX from making direct contact with the soil. Excavate a trench at the crest and toe of the slope.

**HPTRM Laydown:** Unroll the HPTRM on the prepared soil ensuring material has intimate contact with the soil.

**Anchor Installation:** Anchors should be installed in locations specified for the project.

**Vegetation Establishment:** Vegetation can be established by broadcast seeding, hydraulic seed application (hydroseeding), or sodding.

For complete installation guidelines, please visit PropexGlobal.com.