# STOCK ade.

# POWER UTILITY OPERATORS UNDERSTAND THE STOCKADE DIFFERENCE

#### LONGEVITY

Full battery charge lasts 3000 shots and full fuel cell lasts at least 800 shots.

#### RELIABILITY

Fewer electrical components means less instances of malfunction.

## EASY CARE

Straightforward self-maintenance/cleaning every 6 months keeps stapler running to at least 200,000 staples.

## LIGHTWEIGHT

Staples driven by light-weight system through energy stored in fuel cell.

## **CONSISTENT POWER & RESULTS**

Simple combustion powered depth of drive feature consistently places staples to correct depth, improving wire security.

#### SHORT BATTERY LIFE

Standard batteries provide only 300-500 shots per battery charge.

## FAILURE

Complex electrical wiring more likely to malfunction.

## **COMPLICATED MAINTENANCE**

Common failures after 1,000 battery changes.

#### HEAVY

Staples driven by complex, compression or spring tensioner systems powered by heavier batteries.

## **INCONSISTENT RESULTS**

Complex mechanical system with many moving parts drives staples inconsistently which increases the likelihood of theft of copper wire.

