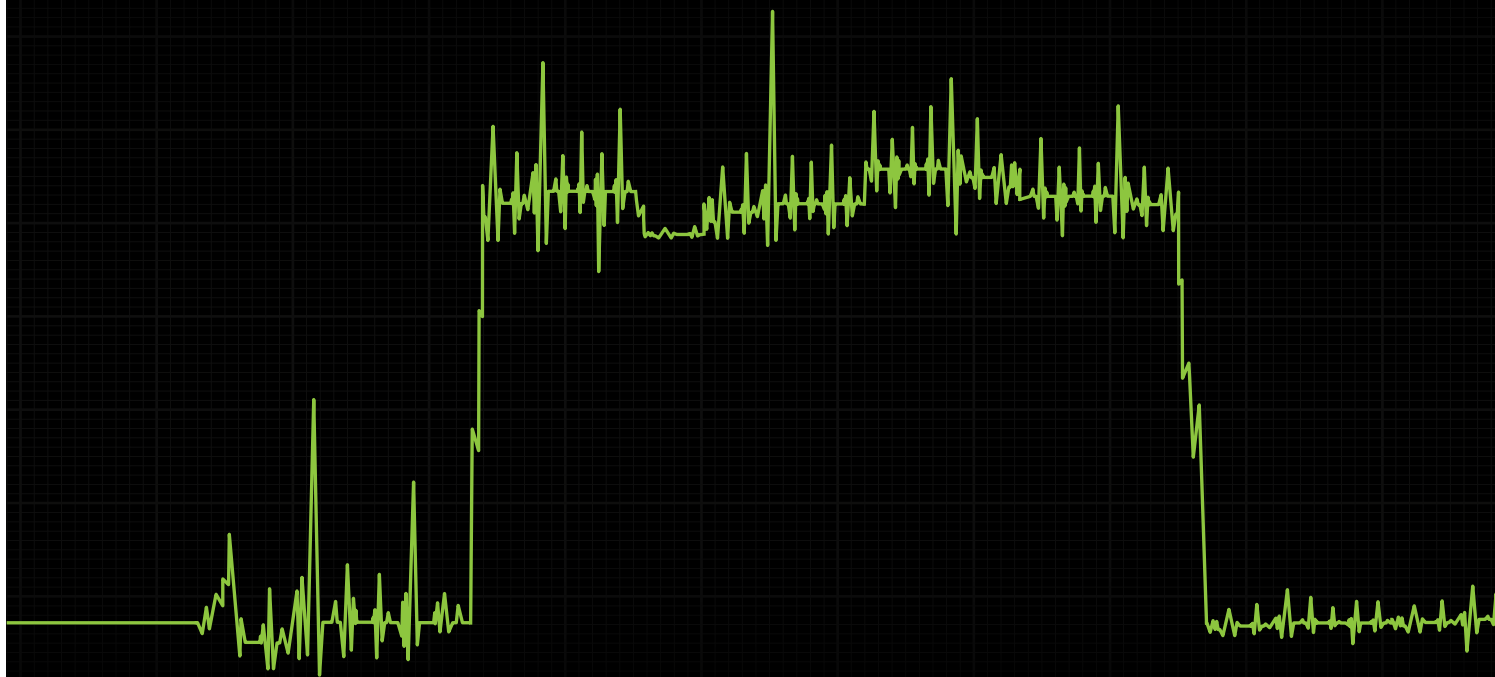




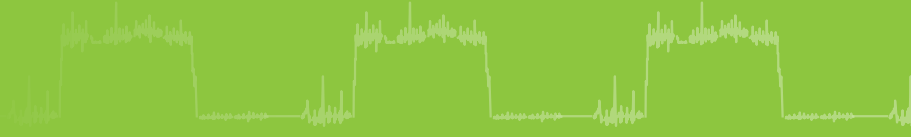
FASTER. SAFER. EASIER®

MAX FORCE

---



G-SERIES  
**SMART PULL**  
REAL TIME MONITORING



# WHAT HAPPENS WHEN CABLE IS OVERSTRESSED DURING A PULL?

- Diminished transmission capabilities
- Potential fire hazard
- Rework and liability for the contractor



- 1** Touch Screen LCD Display
- Real time force, speed and distance display

- 3** Monitor Using Mobile App 
- Wireless platform with Bluetooth® file transfer
  - Transfer file from PullCalc App

- 6** USB Download
- For easy data retrieval
  - 128MB of onboard memory

- 9** Roll Cage Handles
- Sturdy steel handles protect the electronics
  - Easy to carry

- 2** Compatibility
- Use with existing UT10/UT8 Mobile VersiBoom™ II, floor mount and chain mount


- 4** 5-Roller Design
- Simply lay down rope, replace rollers and start pulling

- 7** Skeletal Frame
- Reduces weight for ease of handling



Comes with carrying case, battery, charger and mounting hardware.

- 5** Cam-Locking Pin
- Easily insert and remove rope with removable roller and retained pin

- 8** Battery Platform 
- Powered by any standard Makita® battery
  - Up to 20 hours of battery life\*  
\*5Ah battery



**SPECIFICATIONS**

<b>MAX FORCE:</b>	10,000 lbs. (44.48 kN)
<b>ACCURACY:</b>	±2%
<b>ROPE SIZE:</b>	Up to 7/8" diameter
<b>WEIGHT:</b>	34.2 lbs
<b>LENGTH:</b>	25.5"

**ORDERING INFORMATION**

CAT. NO.	UPC NO.	DESCRIPTION
FG01	06070	G-Series Smart Pull

For additional products, visit [Greenlee.com](http://Greenlee.com)

# G-SERIES SMART PULL REAL TIME MONITORING

## FASTER

Instant early warning alert allows contractor to take timely action, avoiding rework

## SAFER

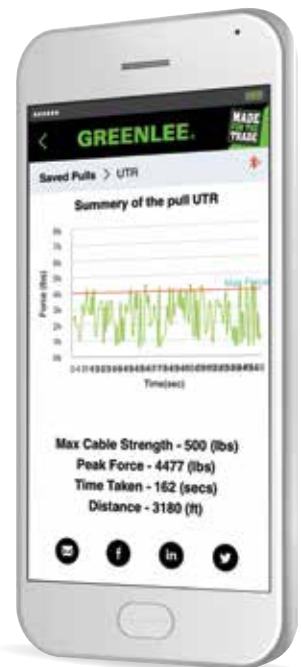
Reduce liability by recording information with accuracy of +/- 2% ensuring a healthy pull and peace of mind for the contractor


## EASIER

Wirelessly monitor force, speed and distance through the pull

## PULLCALC APP

- Greenlee continues to drive efficiency by expanding the PullCalc app
- Monitor pull force, speed and distance in real time



- Compatible with Android, coming soon to iOS
- Pulling Estimator and Smart Pull both monitored in the same Greenlee app
- Bluetooth connectivity 
- Alert user with flashing background and pull limit alarm
- Review records and check individual data points
- Email pull records directly from phone
- Social media integration



COMING SOON!





## PULLING PRODUCTS



### Wire Pulling

From simple straight shots to pulls with multiple bends and offsets, Greenlee pulling equipment saves time, increases efficiency and operates safely.



### Cable Feeder

Increase efficiency and productivity by using a cable feeding system to make cable setup and payout a one-person job.



### Pulling Accessories

An extensive line of sheaves including hook type, conveyor, tray-type and feeding to fit different cable pulling situations.



### Cable Handling

A comprehensive line of jack stands, reel rollers, caddies and dispensers to efficiently handle cable payout.



### Grips & Crimpers

Save time by using Gator Grips. Select the size for an indent crimper, and be set up for the pull in less than two minutes.



### Rope

Use up to 7/8" rope with a maximum rated capacity that meets or exceeds the cable pullers maximum pulling force.



[www.greenlee.com](http://www.greenlee.com) MA6530 03/16

4455 Boeing Dr • Rockford, IL 61114 • USA • 800-642-2155

©2016 Greenlee Textron Inc. • An ISO 9001 Company • Printed in USA  
Greenlee Textron Inc. is a subsidiary of Textron Inc.