

# ART.107.779.1



## CERTIFICATIONS

- NFPA 1936:2015 COMPLIANT
- ISO 9001:2008

# EFORCE 2.0 S53 XL SPREADER

### MILWAUKEE TOOLS 28V 5AH BATTERY

Can provide up to 30 minutes of continuous operation.

### VARIABLE CONTROL SWITCH

To the left - Closes  
To the right - Opens

### C-HANDLE

Allows user to operate the tool on its side. Engineered for ergonomics and balance

### ON/OFF SWITCH

Pushing switch puts the tool into idle mode and will run in idle mode for 30 seconds unless variable control is used.

### LED LIGHTS

Will illuminate for the entire duration of the operation of the tool.

### SPREADER ARM

Holes in the are reduce weight and increase strength.

### LASER ETCHING

Provides added grip to the spreader arm increasing versatility.

### REMOVABLE TIPS

Two push-pins operate this function. Tips must be removed to use Quick Adjust Chain Package.

### CARBIDE STUDS

Aggressive and extremely hard studs provide added grip.



### CHARGING

Milwaukee's 5AH 28 volt battery can be fully charged in 1.5 hours.

## SPECIFICATIONS

LENGTH(IN/MM) - 39.1/993
WIDTH(IN/MM) - 11.7/298
DEPTH(IN/MM) - 9.4/240
WEIGHT(LBS/KGS) - 52.9/24
POWER SOURCE - 28V MILWAUKEE TOOLS
OPERATING PRESSURE(Psi/BAR) - 10,000/700
SPREADING DISTANCE(IN/MM) - 31.5/800
MAX SPREADING FORCE(LBF/KN) - 94,725/421
MAX PULLING FORCE (LBF/KN) - 22,480/100
NFPA 1936 COMPLIANT - YES
NFPA 1936 LEVEL RATING - N/A
LOWEST SPREADING FORCE(LBF/KN) - 11,870/52.8
HIGHEST SPREADING FORCE(LBF/KN) - 18,277/81.3
LOWEST PULLING FORCE(LBF/KN) - 8,678/38.6
HIGHEST PULLING FORCE(LBF/KN) - 14,837/66

[CLICK TO WATCH CHAIN PACKAGE INSTALL VIDEO](#)

GENESIS IS TRAINING FOLLOW US

