







<u>FLEXI-I</u>		
H-MAX	Α	
H-MAX-F-1	2m (6.5')	
H-MAX-F-2	3m (10')	
H-MAX-F-3	4m (13')	
H-MAX-F-4	5m (16.5')	
H-MAX-F-1/D	2m (6.5')	
H-MAX-F-2/D	3m (10')	
H-MAX-F-3/D	4m (13')	
H-MAX-F-4/D	5m (16.5')	

<u>FLEXI-II</u>	
H-MAX	Α
H-MAX-FII-1	2m (6.5')
H-MAX-FII-2	3m (10')
H-MAX-FII-3	4m (13')
H-MAX-FII-4	4m (16.5')
H-MAX-FII-1/D	2m (6.5')
H-MAX-FII-2/D	3m (10')
H-MAX-FII-3/D	4m (13')

<u>= =</u>		
H-MAX	А	
H-MAX-EZ-1	2m (6.5')	
H-MAX-EZ-2	3m (10')	
H-MAX-EZ-3	4m (13')	
H-MAX-EZ-1/D	2m (7')	
H-MAX-EZ-2/D	3m (10')	
H-MAX-EZ-3/D	4m (13')	

01-09

00000



CUSTOMER: CUSTOMER P.O.: PROJECT: ENGINEER: SALES REP. DENTIFICATION / TAGGING:

> www.lev-co.com • 1.888.862.5356

lev-co

The device depicted and described hereon embodies proprietary information owned by the manufacturer. All design, manufacturing reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in writing. We reserve the right to make design changes.

1	Drawn by	y: Jar
y	Date:	02/24/20
scal	Scale:	N
	Moight.	N

01-09 H-MAX Extension Booms for FLEXI-I, FLEXI-II and E-Z Arms

Specification Drawing





File Name: (01-09) H-MAX Extension Boo Sheet: 1/2

