

# 2SS-MSJ- U 6:1 / SSE-1 / 000-2 / FT / 24.5 / SB

INCH STAINLESS STEEL MACHINE SCREW JACKS TECHNICAL DATA

## SS MACHINE SCREW MODEL

Ton	Model #
0.66	= 2SS-MSJ
1.67	= 5SS-MSJ
3.33	= 10SS-MSJ
5.00	= 15SS-MSJ
6.66	= 20SS-MSJ
8.30	= 25SS-MSJ
11.66	= 35SS-MSJ

## CONFIGURATION

- U = Upright
- I = Inverted
- UR = Upright Rotating
- IR = Inverted Rotating

## GEAR RATIO

Refer to product pages for available ratios.

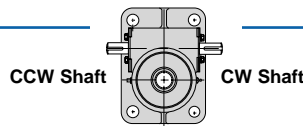
## CCW SHAFT ORDER CODE POSITION (Positions 1)

## CW SHAFT ORDER CODE POSITION (Positions 2)

### ORDER CODES (Must Include A Position)

#### NO ACCESSORY

- SSE- = Standard Shaft Extension, Position 1 or 2
- 000- = Delete Shaft Extension, Position 1 or 2
- SPC- = Special Modified Shaft Extension, Position 1 or 2



**NOTE:** Both Shaft Extensions Must Be Specified

## HOUSING CONFIGURATION

- F = Standard Flange Base

## SCREW CONFIGURATION

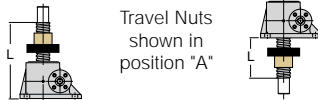
### TRANSLATING - U and I MODELS

- T = Standard Threaded End
- C = Clevis End
- P = Top Plate

### ROTATING - UR and IR MODELS

- A = Travel Nut Position "A"
- B = Travel Nut Position "B"

UR - Upright Rotating      IR - Inverted Rotating



Travel Nuts  
shown in  
position "A"

## TRAVEL

TRANSLATING - U and I MODELS  
use actual Travel in inches.

ROTATING - UR and IR MODELS  
use "L" Dimension in Inches.

## MODIFIER LIST

### S or M Required

- S = Standard, no additional description required
- M = Modified, additional description required

### E, B and/or H Optional

- E = In-Line Encoder (motor or motor mount required)
- B = Bellows Boots
- H = Hardened Worm