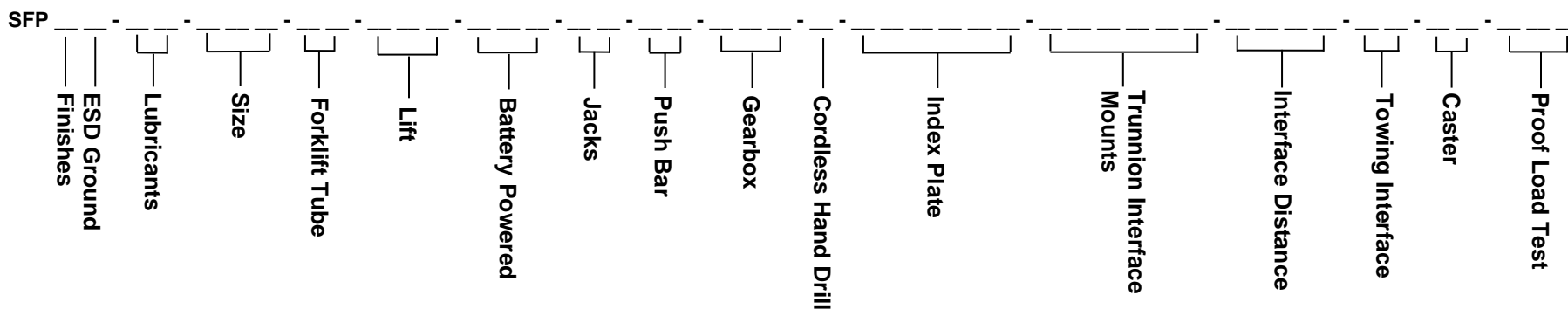




## SFP-700 Series

Creating a model number



### Finishes

(blank) - Standard finishes (No Zinc)  
C - - - - Clean room finishes

### ESD Ground

(blank) - No ESD ground  
E - - - - Ground lug and drag chain for use in EPA's

### Lubricants

(blank) - Standard lubricants  
L1 - - - - Trunnions, caster swivel bearings, and jacks (if applicable) lubricated with Krytox GPL 207  
L2 - - - - Trunnions, caster swivel bearings, and jacks (if applicable) lubricated with Braycote 601EF  
*NOTE: "C" finish includes L1 lubricants except in jack screw threads.*

### Size

747 - - - 47" wide frame; 31.5"-37.5" max payload swing radius; 2,500 lb. capacity  
759 - - - 59" wide frame; 43.5" - 49.5" max payload swing radius; 2,500 lb. capacity

### Forklift Tubes

(blank) - No forklift tubes  
F1 - - - - Frame mounted forklift tubes (not available for "B" distances over 150").

### Lift

(blank) - Adjustable Risers  
EML - - - Electromechanical Lift

### Battery Powered

(blank) - No Battery  
BAT - - - Battery Powered Lift for EML Option

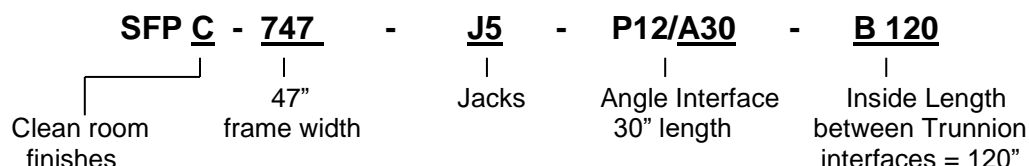
### Jacks

(blank) - No jacks provided  
J5 - - - - Jacks with hex drive

### Push Bar

(blank) - No push bar  
P1 - - - - Non-gearbox side riser mounted push bar (Can mount to gearbox side riser but only in highest two interface height pin positions)

### Example:



### Proof Load Test

(blank) - - No proof load test  
PLT - - - - Standard proof load Test (includes deliverable report)

### Caster

(blank) - - Standard Ø6" nylon casters with swivel locks and brakes  
C1 - - - - Ø8" nylon casters with swivel locks and brakes

### Towing Interface

(blank) - - No towing interface  
T1 - - - - Removable lunette ring towing interface (attaches to main beam)  
T2 - - - - Removable ball coupler towing interface (attaches to main beam)  
T3 - - - - Removable tow bar (attaches to end frames)  
*NOTE: T3 option is not compatible with jacks (J5 option) for 747 size.*

### Interface Distance

B"XXX"- - Interface distance where "XXX" = length in inches between trunnion interface mounts. (1" increments within the following range)

SIZE	MIN	MAX
SFP-747	30"	280"
SFP-759	40"	280"

### Trunnion Interface Mounts

P12 - - - - 8" x 12" mounting plate  
P12/A30 - P12 (8" x 12") mounting plate with A30 angle (No mounting holes) bolted to P12.  
P12/B30 - P12 (8" x 12") mounting plate with B30 angle (Standard mtg. hole pattern) bolted to P12.  
*NOTE: Special angle interface lengths available upon request.*

### Index Plate

(blank) - - No index plate  
IND15 - - 15° index plate  
INDS15 - 15° index plate with index stops  
*NOTE: Special index plate hole spacing available upon request.*

### Cordless Drill Drive Input

(blank) - - No hand drill  
D - - - - Battery powered right angle drill permanently Mounted to gearbox input shaft (Must select DR6 Gearbox option)

### Gearbox

(blank) - 60:1 ratio standard gearbox  
DR3 - - - 300:1 ratio double reduction stairstep resistant Gearbox. Recommended for torques higher than 2,000in-lbs.  
DR6 - - - 600:1 ratio double reduction stairstep resistant Gearbox. Must select "D" drill drive option.