

PalletPal 360 Spring Selection Guide

		Weight of Fully Loaded Pallet (lbs and kgs)										
		0-400lb	400-800lb	800-1200lb	1200-1600lb	1600-2000lb	2000-2400lb	2400-2800lb	2800-3200lb	3200-3600lb	3600-4000lb	4000-4500lb
		0-180kg	180-360kg	360-540kg	540-720kg	720-900kg	900-1080kg	1080-1260kg	1260-1440kg	1440-1620kg	1620-1800kg	1800-2025kg
Height of Fully Loaded Pallet (ins. and mm)	58-60" 1475-1525 mm	0	0	1	1	1	1	2	2	2	3	3
	56-58" 1420-1475 mm	0	0	1	1	1	2	2	2	2	3	3
	54-56" 1370-1420 mm	0	0	1	1	1	2	2	2	2	3	3
	52-54" 1320-1370 mm	0	1	1	1	1	2	2	2	3	3	3
	50-52" 1270-1320 mm	0	1	1	1	1	2	2	2	3	3	4
	48-50" 1220-1270 mm	0	1	1	1	1	2	2	2	3	3	4
	46-48" 1170-1220 mm	0	1	1	1	1	2	2	3	3	3	4
	44-46" 1120-1170 mm	0	1	1	1	2	2	3	3	3	4	4
	42-44" 1065-1120 mm	0	1	1	2	2	2	3	3	4	4	4
	40-42" 1015-1065 mm	0	1	1	2	2	3	3	3	4	4	4
	38-40" 965-1015 mm	0	1	1	2	2	3	3	4	4	4	4
	36-38" 915-965 mm	0	1	1	2	2	3	4	4	4	4	4
	34-36" 865-915 mm	1	1	2	2	3	3	4	4	4	4	-
	32-34" 815-865 mm	1	1	2	3	3	4	4	4	4	-	-
30-32" 760-815 mm	1	1	2	3	3	4	4	4	4	-	-	

0 Range 0 – White Spring Only (see below)

3 Range 3 – Orange and Purple Springs (2 Springs)

1 Range 1 – Orange Spring (1 Spring)

4 Range 4 – Orange, Gray, and Purple Springs (3 Springs)

2 Range 2 – Orange and Gray Springs (2 Springs)

PalletPal comes complete with rotator ring, fork truck pockets in base and selected range spring package.

1. Fill in the weight of a fully loaded pallet here: _____
(Do not guess. Get actual weight or have a pallet weighed)¹

2. Fill in the height of a fully loaded pallet here: _____
(Do not guess. Get actual height or measure a loaded pallet)¹

3. Using the chart, select the correct PalletPal range: _____

¹ Note: PalletPal springs are precisely calibrated and will work best within the load weight and height ranges selected. Range 0 uses a special white spring that is factory installed and the PalletPal is shipped raised. Should pallet weight or height weight requirements dramatically change, PalletPal can be adapted in the field at any time by simply changing the spring combination used.