Supplier Name	Propel Trampolines LLC			
Item Description	My First Trampoline	12 ft. Trampoline & Enclosure	14 ft. Trampoline & Enclosure	15 ft. Trampoline & Enclosure
Max Jumper Weight (Lbs)	100	250	275	300
Product size after assembly (L" x W" x H"")	55" x 54"	144" x 108"	168" x 108"	180" x 108"
Net Weight (Lbs)/Gross Weight (Lbs)	27 / 31	129 / 137	140 /150	160 / 170
Enclosure Specifications (Material, size, diameter, thickness, color etc.):				
> Net	PE Black; Net Height 48 inch	PE black; Net Height: 72.4 inch	PE black; Net Height: 72.4 inch	PE black; Net Height: 72.4 inch
> Tubing	Pole Height 49 inch, 20 Gauge	1.2 mm; 18 gauge Height: 74inch	1.2 mm; 18 gauge Height: 74inch	1.2 mm; 18 gauge Height: 74inch
> Other	6 poles	6 poles	6 poles	6 poles
Frame Specifications:				
Frame Material	Steel	Zinc steel tube, Galvanized	Zinc steel tube, Galvanized	Zinc steel tube, Galvanized
Source of Frame Metal Supply (virgin steel, reworked, etc.)	Virgin Steel	Virgin Steel	Virgin Steel	Virgin Steel
ASTM Spec for Angle Steel	F381 and F2225	F381 and F2225	F381 and F2225	F381 and F2225
Steel Frame - Minimum Tensile Strength	335MPa	335MPa	335MPa	335MPa
Steel Frame - Minimum Yield Strength	235Mpa	235Mpa	235Mpa	235Mpa
Steel Frame - Thickness/Gauge	1.2 mm / 20 Gauge	2 mm and 1.2 mm / 14 Gauge and 18 Gauge	2 mm and 1.2 mm / 14 Gauge and 18 Gauge	2 mm and 1.2 mm / 14 Gauge and 18 Gauge
Frame - no. Of pieces	6	12	12	12
Steel Frame - Diameter of tubing	1 inch	1.66 inches	1.66 inches	1.66 inches
Paint/Finish? (if yes, specify)	Black Powder Coated	Galvanized Finish	Galvanized Finish	Galvanized Finish
No. Of legs	6	6	6	6
Thickness of legs	1.2 mm / 20 Gauge	2.0 and 1.1 mm / 14 and 18 gauge	2.0 and 1.1 mm / 14 and 18 gauge	2.0 and 1.1 mm / 14 and 18 gauge
No. Of springs	30	72	72	96
Length of Springs	7 inch	5.5 inch	5.5 inch	5.5 inch
Type of Spring connectors (open steel/closed plastic, etc.)	BUNGEES	Galvanized Steel V-rings	Galvanized Steel V-rings	Galvanized Steel V-rings
Material for stamped components (legs, brackets, corners)?	Steel	Zinc steel tube, Galvanized	Zinc steel tube, Galvanized	Zinc steel tube, Galvanized
ASTM Spec for Stamped Components	F381 and F2225	F381 and F2225	F381 and F2225	F381 and F2225
Material for Leg Inserts, rail end caps, glides & rollers	Plastic or rubber	Plastic or rubber	Plastic or rubber	Plastic or rubber
Jump Mat Specifications:				
Mat material	Poly-Propylene	Poly-Propylene	Poly-Propylene	Poly-Propylene
Diameter in inches	47	137	161	173
UV treated	Yes	Yes	Yes	Yes
Other	Extra weaves, and soft mat	Extra weaves, and soft mat	Extra weaves, and soft mat	Extra weaves, and soft mat
Safety pad specifications:				
Type of foam used	EPE	EPE	EPE	EPE
Surface Covering (PE/PVC/PP/Laminated/coated etc.)	PVC	PE	PE	PE
Warranty stated on package	1 Year all season Frame Warranty, 90 day Warranty on all other parts	Year all season Frame Warranty, 90 day Warranty on all other parts	Year all season Frame Warranty, 90 day Warranty on all other parts	1 Year all season Frame Warranty, 90 day Warranty on all other parts
Container Load (how many cartons fit in a 40' ft. High Cube container)	900	305	280	252
Safety features	50 " High Enclosure	Impact Absorbent Bungees Enclosure System	Impact Absorbent Bungees Enclosure System	Impact Absorbent Bungees Enclosure System