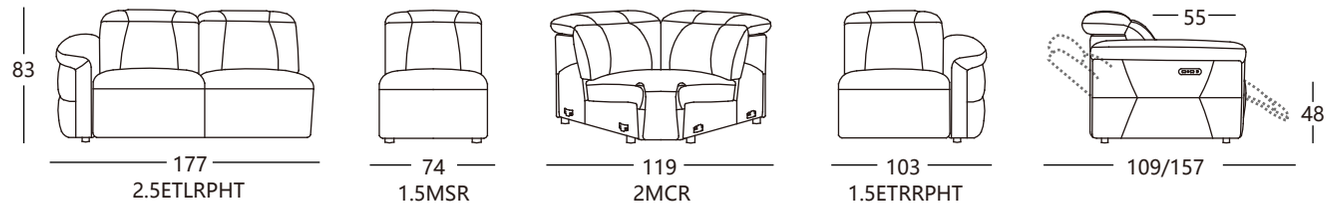




PC-4692CURPHT

Display shown: Manhattan Indigo 58009



PC-4692CURPHT

Configuration	Width	Depth	Height	Seat depth	Seat height	Weight(Kg)		Volume(m ³)	
						N.W	G.W	Soft	Box
2.5ETLRPHT	177	109	83	55	48	93	105	1.51	1.80
1.5MSR	74	109	83	55	48	25	32	0.57	0.78
2MCR	119	119	83	86	48	46.5	57	1.17	1.23
1.5ETRRPHT	103	109	83	55	48	69	77	0.91	1.04

Seat support Sinuous Spring

Back support Webbing

Seat cushion D/33+Pocket Spring+Dacron+Foam

Back cushion Foam+Dacron

Loadability(Poly bag) 2.5ETLRPHT+2MCR+2.5ETRRPHT=16 Sets
2.5ETLRPHT=46 Pcs 1.5ETRRPHT=66 Pcs
1.5MSR=120 Pcs 2MCR=56 Pcs

Arm Cushiom Loose Attached

Seat Cushiom Loose Attached

Back Cushiom Loose Attached

Feet Loose Attached

Loadability(Box) 2.5ETLRPHT+2MCR+2.5ETRRPHT=12 Sets
2.5ETLRPHT=36 Pcs 1.5ETRRPHT=66 Pcs
1.5MSR=84 Pcs 2MCR=47 Pcs

Seat Depth 55cm(2MCR=86cm)

Feet Height 55mm

Feet material Plastic

* All dimensions are approximate. please allow a tolerance of +\ -25mm(1")

* All our furniture is designed to suit a maximum user weight of 120kg.

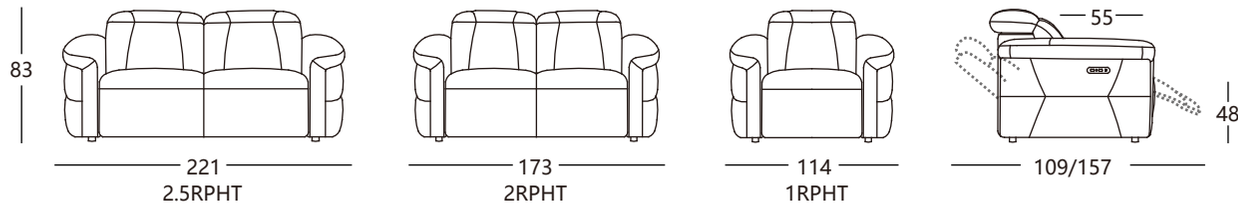
* Size and style of actual components will vary according to range.

As a result of our policy of continuous design and development, we reserve the right to alter dimensions and specifications without prior notice.



PC-4692CRPHT

Display shown: CAT-60/24 Navy



PC-4692RPHT

Configuration	Width	Depth	Height	Seat depth	Seat height	Weight(Kg)		Volume(m ³)	
						N.W	G.W	Soft	Box
2.5RPHT	221	109	83	55	48	134	154	1.91	2.29
2RPHT	173	109	83	55	48	122	138	1.53	1.89
1RPHT	114	109	83	55	48	73.5	83	1.02	1.19

Seat support Sinuous Spring

Back support Webbing

Seat cushion D/33+Pocket Spring+Dacron+Foam

Back cushion Foam+Dacron

Loadability(Poly bag) 2.5RPHT+2RPHT+1RPHT=14 Sets
2.5RPHT=33 Pcs 2RPHT=44 Pcs
1RPHT=66 Pcs

Arm Cushiom Loose Attached

Seat Cushiom Loose Attached

Back Cushiom Loose Attached

Feet Loose Attached

Loadability(Box) 2.5RPHT+2RPHT+1RPHT=13 Sets
2.5RPHT=30 Pcs 2RPHT=36 Pcs
1RPHT=57 Pcs

Seat Depth 55cm

Feet Height 55mm

Feet material Plastic

* All dimensions are approximate. please allow a tolerance of +\ -25mm(1")

* All our furniture is designed to suit a maximum user weight of 120kg.

* Size and style of actual components will vary according to range.

As a result of our policy of continuous design and development, we reserve the right to alter dimensions and specifications without prior notice.