







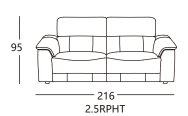


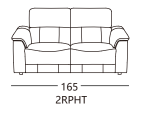




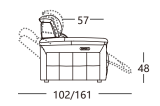
PF-4372RPHT

Display shown:CAT-40/09 Peacock











PF-4372RPHT

Configuration	Width	Depth	Height	Seat depth	Seat height	Weight(Kg)		Volume(m³)	
						N.W	G.W	Soft	Вох
2.5RPHT	216	102	95	57	48	159	176	1.84	1.78
2RPHT	165	102	95	57	48	136	150	1.48	1.42
1RPHT	107	102	95	57	48	95	104	0.95	0.95

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=16 Sets 2.5RPHT+2RPHT=20 Sets 2.5RPHT+1RPHT=17 Sets 2.5RPHT=34 Pcs 2RPHT=51 Pcs 1RPHT=68 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+2RPHT=17 Sets 2.5RPHT+1RPHT+1RPHT=16 Sets 2.5RPHT=33 Pcs 2RPHT=36 Pcs 1RPHT=66 Pcs

Seat Depth 22.5 "
Feet Height 55mm

Feet material Plastic

 $[\]star$ 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.



PF-4372RPHTMT

Configuration	Width	Depth	Height	Seat depth	Seat height	Weight(Kg)		Volume(m³)	
						N.W	G.W	Soft	Вох
2RPHTMT	198	102	95	57	48	162	181	/	1.84

Seat support	Sinuous Spring	Arm Cushiom	☐ Loose ■ Attached	Seat Depth	22.5
Back support	Webbing	Seat Cushiom	☐ Loose ■ Attached	Feet Height	55mr
Seat cushion	D/33+Pocket Spring+Dacron+Foam	Back Cushiom	☐ Loose ■ Attached	Feet material	Plasti
Back cushion	Foam+Dacron	Feet	☐ Loose ■ Attached		
Loadability(Po	oly bag)	Loadability(Bo	x) 2RPHTMT=34 Pcs	* All dimensions	s are a

 $[\]star$ 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.