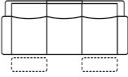
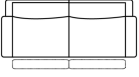







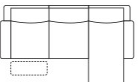





Image	Configuration	Description of Goods	Seats	D Dakota Leather	M Performance Leather M
 <p>1.5ER + 1.5 + 1.5ER w ELEC HEAD</p>	HEH	** 1.5LAFRC-ELE(HR-E)+1.5NA+1.5RAFRC-ELE(HR-E)	4		
	<i>w x d x h</i> Seat Width	277x114-162x76-96 77			
 <p>3 SEATER WITH ELE MOTION WITH ELE HEADREST (2CUSH)</p>	CEH	** 3 SEATER WITH ELE MOTION WITH ELE HEADREST	3		
	<i>w x d x h</i> Seat Width	200x114-162x76-96 77			
 <p>1.5NA</p>	EH	1.5 SEAT ARMLESS CHAIR	2		
	<i>w x d x h</i> Seat Width	77x114x76-96 77			
 <p>1.5NA-ELE RC w ELEC HEAD</p>	EEH	** 1.5S ARMLESS MOT-ELEC WITH ELE HEADREST	2		
	<i>w x d x h</i> Seat Width	77x114-162x76-96 77			
 <p>1.5LAFRC-ELE w ELEC HEAD</p>	EGH	** 1.5LAF-ELE WITH ELE HEADREST	2		
	<i>w x d x h</i> Seat Width	100x114-162x76-96 77			
 <p>1.5RAFRC-ELE w ELEC HEAD</p>	EHH	** 1.5RAF-ELE WITH ELE HEADREST	2		
	<i>w x d x h</i> Seat Width	100x114-162x76-96 77			
 <p>CONSOLE</p>	CS	CONSOLE IN LOUNGE	1		
	<i>w x d x h</i>	33x114x64			
 <p>ELECTRIC-RC w ELEC HEAD</p>	ERH	** ELECTRIC RECLINER WITH ELE-HEADREST	1		
	<i>w x d x h</i> Seat Width	115x114-162x76-96 60			
 <p>3ER+LAF-CHAISE (2 seats) w ELEC HEAD</p>	WBH	** 3RAF-ELE-RC(HEADREST-ELE) + LAF-CHAISE	5		
	<i>w x d x h</i> Seat Width	277x160x76-96 77			
 <p>3ER+RAF-CHAISE (2 seats) w ELEC HEAD</p>	WCH	** 3LAF-ELE-RC(HEADREST-ELE) + RAF-CHAISE	5		
	<i>w x d x h</i> Seat Width	277x160x76-96 77			
 <p>CHLAF</p>	W	CHAISE LAF	2		
	<i>w x d x h</i> Seat Width	100x160x76-96 77			
 <p>CHRAF</p>	WA	CHAISE RAF	2		
	<i>w x d x h</i> Seat Width	100x160x76-96 77			

Please Note: Dimensions quoted on this document are in Centimetres and approximate, may vary slightly from the actual product
All diagrams on the sheet are only provided as an approximate representation of the footprint of the lounge and are in no way intended to represent the actual shape of the lounge.
** Electric recliners require mains power

Image	Configuration	Description of Goods	Seats	D Dakota Leather	M Performance Leather M
SQ CR (Wedge) 	+W	WEDGE CORNER	1		
	<i>w x d x h</i>	125x125x76-96			

Please Note: Dimensions quoted on this document are in Centimetres and approximate, may vary slightly from the actual product
 All diagrams on the sheet are only provided as an approximate representation of the footprint of the lounge and are in no way intended to represent the actual shape of the lounge.
 ** Electric recliners require mains power

Web Product Data

The Jackalope casual concept recliner is Nick Scali's exclusive feather-filled seat, powered motion sofa, with a "never-before" sink-in comfort offered on a motion sofa collection.

With lavishly deep and extra-wide seats, the recliner is upholstered in our new 'Urban' semi-aniline leather, with a subtle colour palette, perfect for someone looking for that natural look.

The recliner mechanism generously flattens out more than a normal operating recliner, and there is a mix of feather and fibre fill in both seat, back rest, and even surrounding the arms to give a very sumptuous feel, exacerbated by its chunky, cylinder timber legs.

As well as this, the Jackalope is a space saving recliner design which means that you need minimal space between the back of the recliner and the wall as the recliner folds into itself.

Zero-gravity recline mechanism:

The ZERO-GRAVITY recline mechanism achieves a sensation of weightlessness by elevating the legs above the heart.

For those living with fluid retention, oedema, poor blood circulation and joint or back pain, this is the type of recliner we recommend.

Not only this health benefit, but there is also a difference in comfort and lumbar support when compared to a normal operating recliner mechanism.

Construction

Additional Comments

COVER TYPE: LEATHER
 COVER DESCRIPTION:
 CAT D = Dakota Leather
 CAT M = Performance Leather
 FRAME: Engineered hardwood
 BACK CUSHION: High Density Foam + 30% Feather + 70% Polyester Fiber
 BACK SUSPENSION: Webbing + Polyester Fiber
 SEAT CUSHION: High density Foam + 30% Feather + 70% Polyester fiber
 BASE SUSPENSION: Webbing + Zig-zag Spring
 LEG: Rubberwood (K09)

PLEASE NOTE

The following non-electric configurations have manually adjustable headrests.

+W WEDGE CORNER
 EH 1.5 SEAT ARMLESS
 W CHAISE LAF
 WA CHAISE RAF



