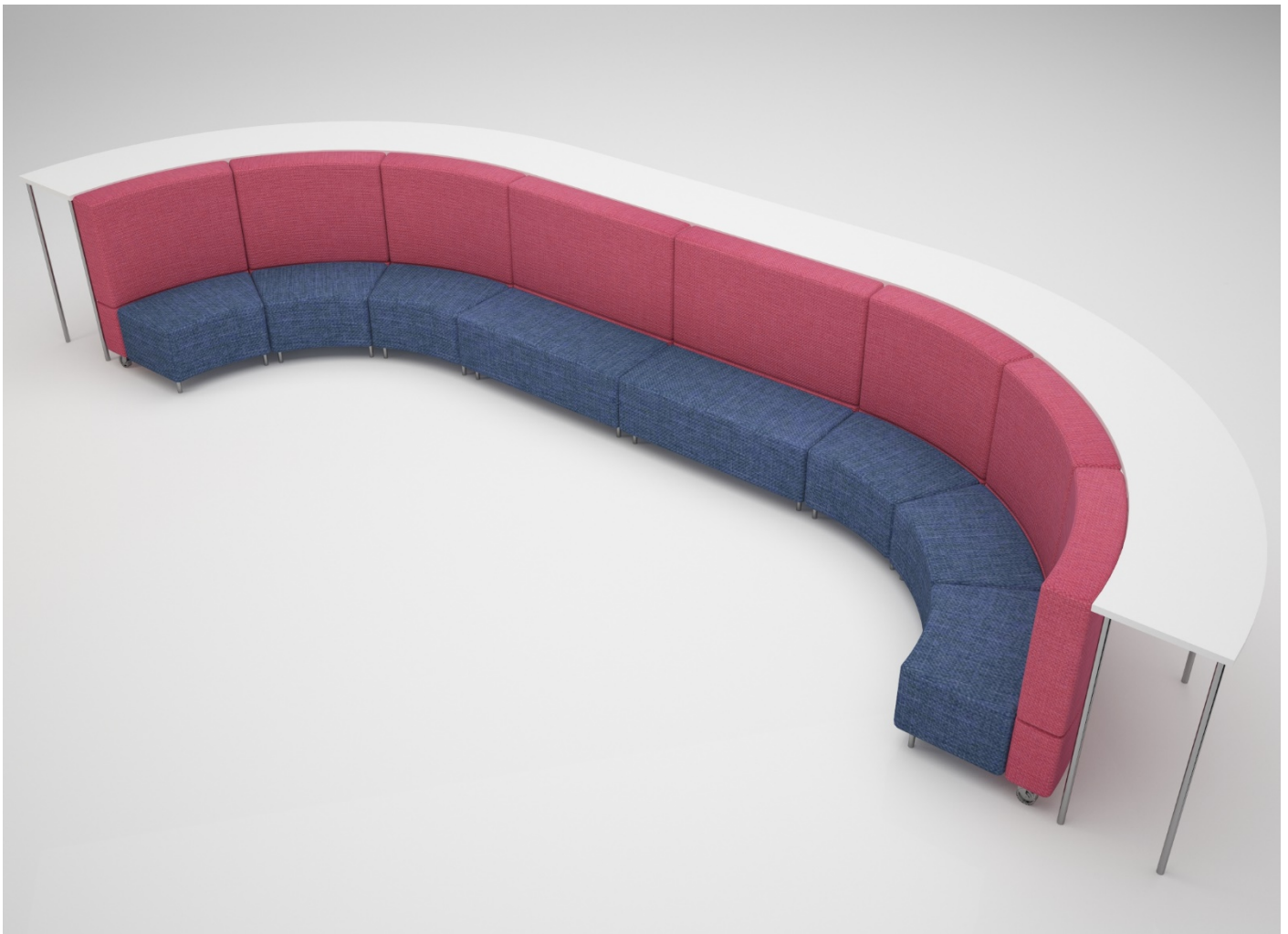




**ABAX
KINGFISHER**



ROUNDHOUSE WITH BENCH 36er
PRODUCT DATA SPECIFICATION

Roundhouse with Bench 36er

Description	
DIMENSIONS	See below standard configurations list for dimensions. Seat Height: 450mm Bench Depth: 500mm Lounge [ONLY] Radius – 3600mm Lounge with Bench Radius – 4600mm
FABRIC METERAGE	See below standard configuration list
MATERIALS & CONSTRUCTION	Lounge: Plywood Frame Dunlop Heavy Duty Commercial Foam Heavy Duty Commercial Grade Upholstery Bench: 18mm E0 melamine construction Metal powdercoated frame Heavy duty construction 2mm ABS edging
FEATURES	Lounges have lockable castors included as standard Designed for education environments. Endless configuration possibilities
WARRANTY	10 Years
LEAD TIME	35 Working Days
FINISH	Standard Upholstery Range (see Abax Kingfisher Standard Upholstery Range Brochure) Standard Melamine Range (see Abax Kingfisher Standard Melamine Range Brochure)
CUSTOMISABLE	Custom upholstery available on request – Additional lead times & costs apply Custom depth bench available - Additional lead times & costs apply Custom lounge/bench radius available - Additional lead times & costs apply
CERTIFICATIONS	    <p>Approved Timber Approved Foam</p>

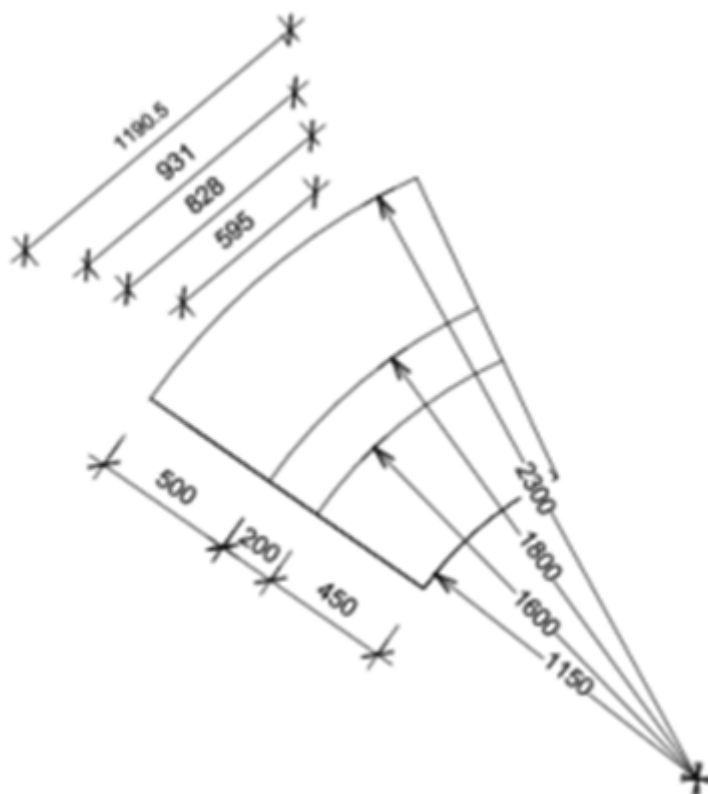
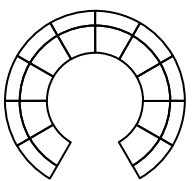
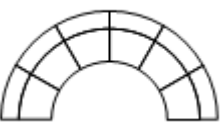
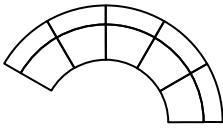
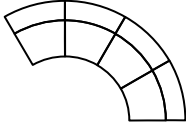
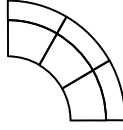
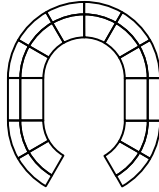
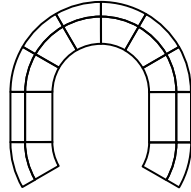
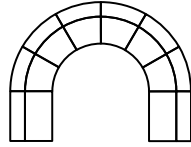
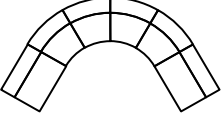
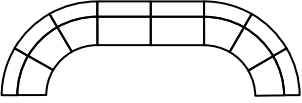
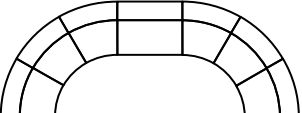
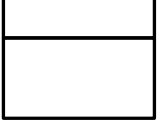
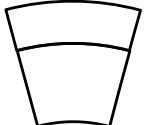


Image	Unit Configuration & Dimensions	Fabric Meterage
	Roundhouse 36er with bench: Circle 4300mmD x 4600mmW 900mmH or 1100mmH	<u>900mm High Unit</u> Total: 55m Back: 30m Seat: 25 <u>1100mm High Unit</u> Total: 60m Back: 35m Seat: 25m
	Roundhouse 36er with bench: Half -circle 2300mmD x 4600mmW 900mmH or 1100mmH	<u>900mm High Unit</u> Total: 33m Back: 18m Seat: 15m <u>1100mm High Unit</u> Total: 36m Back: 21m Seat: 15m

	36er Roundhouse with Bench Large Curve 2300mmD x 4300mmW 900mmH 900mmH or 1100mmH	<u>900mm High Unit</u> Total: 33m Back: 18m Seat: 15m <u>1100mm High Unit</u> Total: 36m Back: 21m Seat: 15m
	36er Roundhouse with Bench Medium Curve 2300mmD x 3500mmW 900mmH 900mmH or 1100mmH	<u>900mm High Unit</u> Total: 22m Back: 10m Seat: 10m <u>1100mm High Unit</u> Total: 24m Back: 14m Seat: 10m
	36er Roundhouse with Bench Small Curve 2300mmD x 2300mmW 900mmH 900mmH or 1100mmH	<u>900mm High Unit</u> Total: 16.5m Back: 9m Seat: 7.5m <u>1100mm High Unit</u> Total: 18m Back: 10.5m Seat: 7.5m
	36er Roundhouse with Bench Oval 5500mmD x 4600mmW 900mmH 900mmH or 1100mmH	<u>900mm High Unit</u> Total: 64m Back: 35m Seat: 29m <u>1100mm High Unit</u> Total: 70m Back: 41m Seat: 29m
	36er Roundhouse with Bench ¾ Oval 4700mmD x 4600mmW 900mmH or 1100mmH	<u>900mm High Unit</u> Total: 53m Back: 29m Seat: 24m <u>1100mm High Unit</u> Total: 58m Back: 34m Seat: 24m
	36er Roundhouse with Bench Half Oval 3500mmD x 4600mmW 900mmH or 1100mmH	<u>900mm High Unit</u> Total: 42m Back: 23m Seat: 19m <u>1100mm High Unit</u> Total: 46m Back: 27m Seat: 19m

	<p>36er Roundhouse with Bench Splay</p> <p>2800mmD x 5200mmW 900mmH or 1100mmH</p>	<p><u>900mm High Unit</u> Total: 31m Back: 17m Seat: 14m</p> <p><u>1100mm High Unit</u> Total: 34m Back: 20m Seat: 14m</p>
	<p>36er Roundhouse with Bench Large U</p> <p>2300mmD x 7000mmW 900mmH or 1100mmH</p>	<p><u>900mm High Unit</u> Total: 42m Back: 23m Seat: 19m</p> <p><u>1100mm High Unit</u> Total: 46m Back: 27m Seat: 19m</p>
	<p>36er Roundhouse with Bench Small U</p> <p>2300mmD x 5800mmW 900mmH or 1100mmH</p>	<p><u>900mm High Unit</u> Total: 37.5m Back: 20.5m Seat: 17m</p> <p><u>1100mm High Unit</u> Total: 41m Back: 24m Seat: 17m</p>
	<p>36er Roundhouse with Bench Single Straight Module</p> <p>950mmD x 1200mmW 900mmH or 1100mmH</p>	<p><u>900mm High Unit</u> Total: 4.5m Back: 2.5m Seat: 2m</p> <p><u>1100mm High Unit</u> Total: 5m Back: 3m Seat: 2m</p>
	<p>36er Roundhouse with Bench Single Curved Module</p> <p>1160mmD x 1310mmW +/- 900mmH or 1100mmH</p>	<p><u>900mm High Unit</u> Total: 5.5m Back: 3m Seat: 2.5m</p> <p><u>1100mm High Unit</u> Total: 6m Back: 3.5m Seat: 2.5m</p>