

Hilly

Specification Sheet

Designed by Ray Hills

Hilly

🕒 4 weeks
Subject to fabric availability

🏆 5 year warranty

Hilly, working for everyone...

Hilly is perfect for so many places, from schools to waiting rooms, students' unions to office breakout areas, libraries to play zones. It's durable, affordable and flexible.

With 22 modular pieces, you can build and reconfigure Hilly to create your ideal layout. There are high and low back options, armed and non-armed segments and stand-alone armchairs and sofas. You can add two-tone fabrics and power and data.

So, tone up the colours for vibrant fun spaces, and cool it down for relaxing, quiet places.

Features

22 Modular pieces including straight and curved options

High back and low back options

Armchair and sofa

Extremely durable construction

Available in fabric and vinyl

Two-tone options

Fully webbed seat

CMHR Foam

Power and data options available on request



Specifications & Options

👤 18kg
HILLY1/LB
other weights on application


♻️ Minimum 95% recyclable

🪡 Upholstery available in fabric and vinyl

Hilly

Designed by Ray Hills

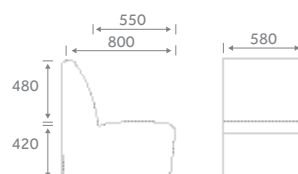
 **4 weeks**
Subject to fabric availability

 **5 year warranty**

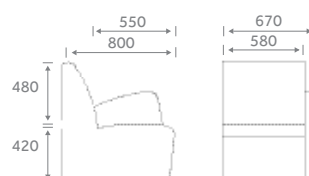
Dimensions (mm)



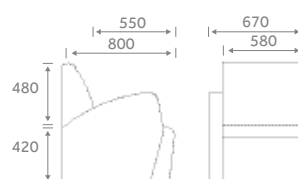
HILLY1/LB
Low back single seater



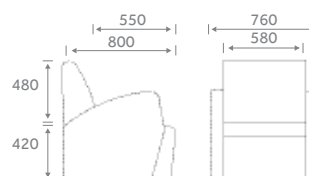
HILLY1/LB/LA
Low back single seater with left arm



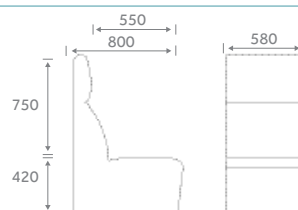
HILLY1/LB/RA
Low back single seater with right arm



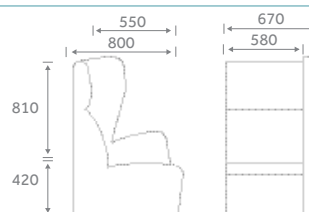
HILLY1/LB/LA/RA
Low back single seater with left and right arm



HILLY1/HB
High back single seater



HILLY1/HB/LA
High back single seater with left arm



Hilly

Designed by Ray Hills



4 weeks

Subject to fabric availability



5 year warranty

		Dimensions (mm)	
	HILLY1/HB/RA High back single seater with right arm		
	HILLY1/HB/LA/RA High back single seater with left and right arm		
	HILLY2/LB Low back two seater		
	HILLY2/LB/LA Low back two seater with left arm		
	HILLY2/LB/RA Low back two seater with right arm		
	HILLY2/LB/LA/RA Low back two seater with left and right arm		

Hilly

Designed by Ray Hills



4 weeks

Subject to fabric availability

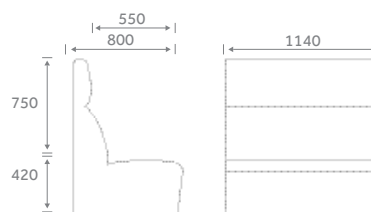


5 year warranty

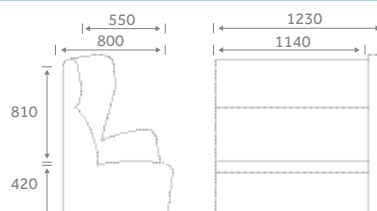
Dimensions (mm)



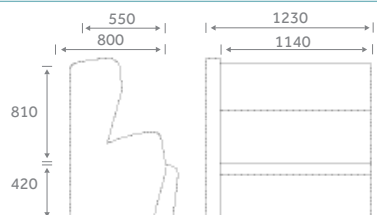
HILLY2/HB
High back two seater



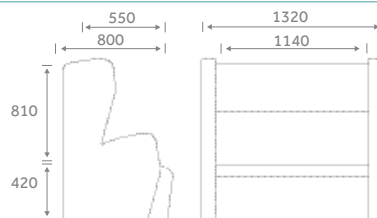
HILLY2/HB/LA
High back two seater with left arm



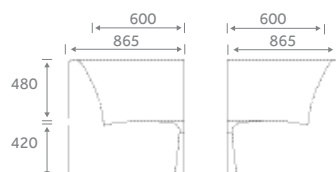
HILLY2/HB/RA
High back two seater with right arm



HILLY2/HB/LA/RA
High back two seater with left and right arm



HILLYCOR/LB
Low back corner unit



Hilly

Designed by Ray Hills



4 weeks

Subject to fabric availability



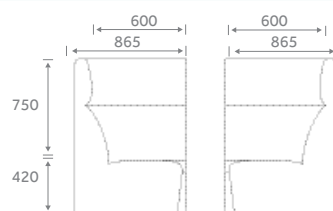
5 year warranty

Dimensions (mm)



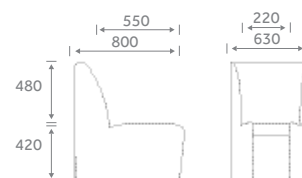
HILLYCOR/HB

High back corner unit



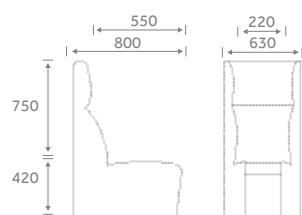
HILLYCONCAVE/LB

Low back concave unit



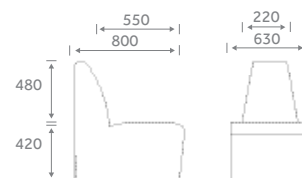
HILLYCONCAVE/HB

High back concave unit



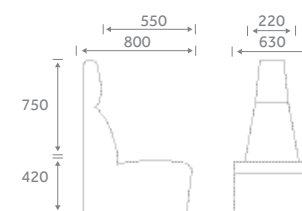
HILLYCONVEX/LB

Low back convex unit



HILLYCONVEX/HB

High back convex unit



Environmental & Quality Overview



All products meet SKA rating criteria.



EMS537195

ISO14001 certified environmental management system.



Full accreditation under the Furniture Industry Sustainability Programme.



Ocee Design products can be supplied with Eco-tex accredited fabrics from Camira.



We actively refurbish and redistribute old products through community groups.



Products are manufactured using CMHR foam.



Ocee Design's manufacturing process and products are low VOC.



All adhesives are water based and biodegradable.



0% material from the Ocee Design manufacturing process is sent to landfill.



Nearly 70% of our components are sourced within 150 miles of our Northampton factory, with 27% within 50 miles.



All Ocee Design products are manufactured using timber sourced from countries whose governments follow statutory reforestation programmes.



FM36814

ISO9001 certified quality management system.



We are delighted to be a member and active supporter of the British Contract Furniture Association.



Ocee Design products are offered with a minimum 5 year warranty with 10 years on selected items.



All products are a minimum of 95% recyclable and designed for disassembly. Designed for disassembly is both for recycling and ease of refurbishment to extend the life of the product.

