Project name / referen	ce	
Order number	Company name	

## **DESIGN HS10**

**ALL SEASONS SYSTEM** 

projection

6.0m

Motor type Fields	Colours, fabrics & options	8
	Fabric style	Fabric brand
Order measurements (mm)	Falsa and an	Fals de contell
	Fabric colour	Fabric code#
BACK HEIGHT WIDTH	Powdercoat – frame colour	Powdercoat – frame code#
FRONT HEIGHT PROJECTION	1 Owdercoat - Traine colour	Towdercoat - marile code#
If fields widths are not even please tick box and add details in notes	Powdercoat – fabric bars	Powdercoat - bars code#
angle clearance	Plastic cap for fabric bars	Top tube spline
back height	HDD LED lighting	LED lighting layout
mm front height		
mm	If left and right fields are to have different qu	nantities of LEDs, please indicate in notes.
	Remotes & sensors Remote control	
<del>-</del>		
projection mm	Sensor	
Custom notes To avoid misinterpretation of details, please email a basic sketch of any custom orders with this form	Sensor (continued)	
	Installation options	
	Install type	Hood ends
	Bracket fixing surface	Side beam set
	Wall flashing profile	Aerofoil louvre fins
	(Systems up to 15°)	Custom fabric options
	YES NO	Ouston rapric options
	Back beam & brackets  YES NO	Fabria averbanc
		Fabric overhang (mm)
	Rafter side inserts	YES Left
	YES NO	NO Right
Transport options (Business address only – must have forklift to unload)	Triangle side infill  YES NO	Fabric install/removal M6 nut socket handle tool
	120	
Please note: All order details are final and any changes after submitting order may incur costs. Please check all requirements before submitting this order.	Fabric assembly options	
Please check your order confirmation email. If you o	lo not recieve one within 48	hours, please contact us.
Name of authorised person Order date		

Please tick this box to confirm that you are authorised to place this order.