

Sales Office	Unit 3, Churchill Court, Hortons Way, Westerham, Kent, TN16 1BT		
	Telephone	01959 560500	Fax 01959 563034
Accounts/Warehouse	Bullhouse Mill, Lee Lane, Penistone, Sheffield, South Yorkshire, S36 9NN		
	Telephone	01226 372700	Fax 01226 370224

Order ID	295661		
Order Date	05 Oct 2022		
Despatch Date			
Customer	MPH Enterprises		
Address	Units 1 & 2, Newhold Industrial Estate, Garforth LS25 2LD		
Customer Reference	59985-56478		
Contact(s)	Email Address	Telephone	
Joe Hewison	joe@mphenterprises.co.uk	0113 3221000	

Quantity	Type	Description	Price (£)	Total (£)
50	Product	B7685 Faversham Recycled Rpet Laptop Backpack - Black	15.50	775.00
50	Printing	Screen Print B7685 - Barrus	1.20	60.00
		1 Colour 1 Position white		
1	Setup	--		
			Order Total	835.00

All prices are subject to VAT at 20%.



B7685

Important print information:

Please note, for screenprinted orders we only print in uncoated (u) ink. This can differ in colour to coated (c) ink so please check the uncoated pantone book before approval. For Digital Uv print we match to coated colours.

Laptop Bags/Backpacks and Casual Backpacks Disclaimer

All of our bags are torque tested for maximum loads (see spec listed under quote and information also available on our website). The maximum bag load is based either on BOTH shoulder straps being used, or the top carry handle. As our products are intended as promotional items, we do not recommend any of our backpack products are used in schools, colleges or universities, as they will tend to be overloaded. The average laptop weighs in at approx. 2kgs, tablets around 300g;

Delivery Address(es)		
FAO	FAO Phone	Address



Order Acknowledgement

Notes

To achieve your requested delivery date of 28 Oct 2022 we will need your Order Acknowledgement AND artwork approved no later than 06 Oct 2022. Please allow a day or so as any problems with the artwork could delay despatch.

To prevent delays in processing your order please check all details and submit your order acknowledgement as soon as possible.