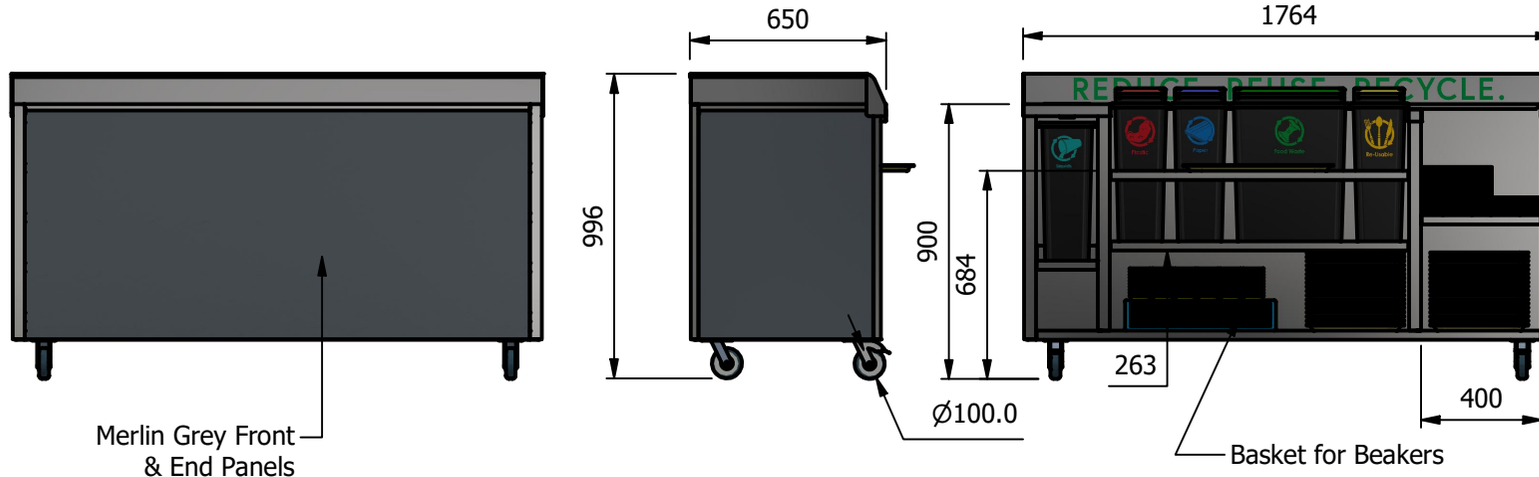
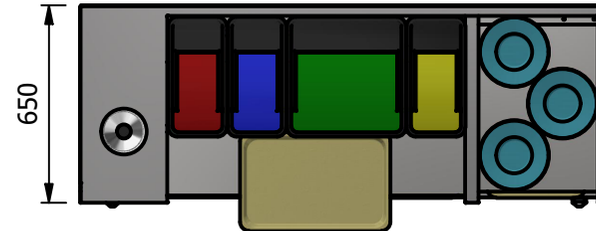
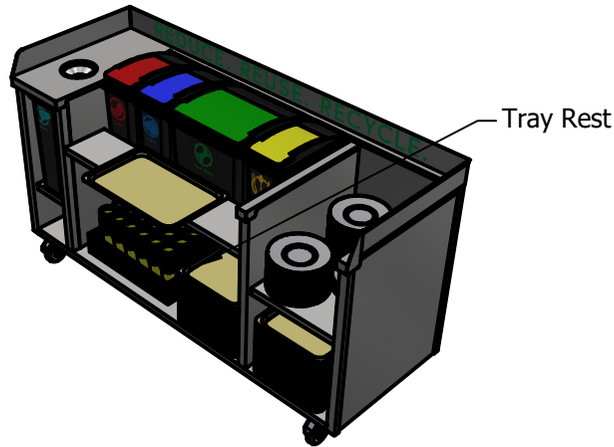


REDUCE. REUSE. RECYCLE.



Moffat Specification

Recycle / Clearing Station

Dimensions

Width - 1764mm
 Depth - 650mm
 Height - 996mm (900mm to work top)
 Weight - 65kg

Features

- Shelf to rest trays on
- Liquid waste funnel and removable catchments bin
- Red bin for plastic waste
- Blue bin for paper waste
- Green bin for food waste
- Yellow bin for non recyclables [Cutlery / Beakers]
- Area for plates and tray storage
- Basket for Beakers

Materials

1.2mm 304 Grade St/ Steel Top & Supports
 0.7mm 430 Grade St/ Steel Internal Structure

Installation

All swivel castors, two braked

ALL SHEET METAL DIMENSIONS ARE I/S (INSIDE SIZES) (UNLESS OTHERWISE STATED)

ALL DIMENSIONS IN (mm), TOLERANCE = LINEAR ± 0.5mm, ANGULAR ± 0.5mm (OR AS STATED). ALL SHARP EDGES TO BE REMOVED FROM SHEET METAL PARTS

Product	VERSICARTE			Product No							
Description	**** VCCS ****										
Material/Finish	Thickness			Desp/Date							
Legacy P/N	Weight	65kg		Quote No.							
Client				SO Number	STANDARD		Dwg No.	VCP-067234	Issue		
Client Project				Approved By			Drawn By	ABB	-		
E & R MOFFAT LTD, SEABEGS ROAD, BONNYBRIDGE, FK4 2BS, T: +44 (0)1324 812272, E: sales@ermoffat.co.uk, Web: www.ermoffat.co.uk							Date	07/03/2020			
							Scale	1 : 25	Sheet	1 / 2	A4

No reproduction or publication of this drawing may be made, and no article may be manufactured or assembled in accordance with this drawing without prior written consent. This prohibition is a term of any contract relating to this drawing. Rights reserved under the Copyright Act 1956 as amended by the Design Copyright Act 1968.

