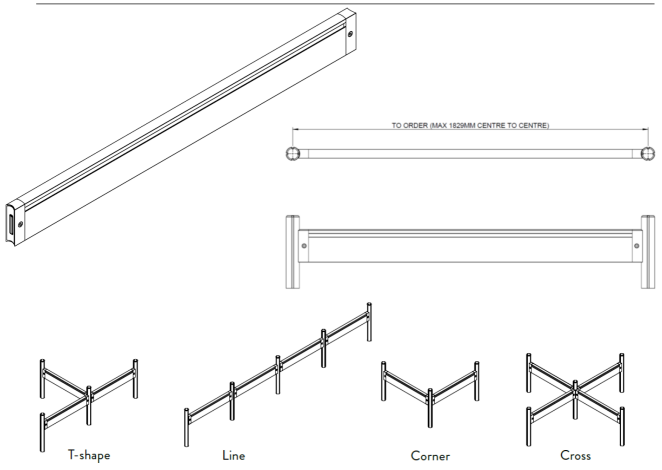


# **TECHNICAL SPECIFICATION SHEET**

**PRODUCT NAME:** Continuous Toolbar

**PRODUCT CODE:** UNI/CTB

Doc Rev 3. 04.08.2016 CF



<sup>\*</sup>Note that dimensions provided are measured in mm

## **KEY FEATURES**

- o Compatible with CBS Quad Post
- o Rigid toolbar mount with high load capacity
- o Can mount multiple toolbars at the same height on a post permitting continuous runs.
- o Toolbar length made to order (max length 1829mm between post centres)

Product Classification Toolbar

Max load 80kg (176lb) (40kg per side)

Recycled content 87.14%

Total product recyclable 100%



<sup>\*</sup>Note UNI/CTB mounts via quad post only, posts to be ordered separately (UNI/QPP500/K or UNI/QPP800/K)

### **LOGISTICAL**

**Box contains** Left and Right tool bar ends, toolbar

Product net weight:

Box dims (HxWxD)

Box gross weight

Logistical information dependant on quantity and length required

Carton quantity
Master dims (HxWxD)

Country of origin China
Country of configuration UK

## ORDERING INFORMATION

Product DescriptionProduct codeColourContinuous ToolbarUNI/CTB:/S Silver

#### **WARRANTY**

Warranty Term Limited lifetime

#### **COMPLIANCE & SAFETY CERTIFICATION**

Whilst no mandatory standards apply to the monitor arm product sector, all Colebrook Bosson Saunders monitor arms have been designed with appropriate articulation features, dimensional range and adjustability to conform to the requirements of BS EN ISO 9241:5 1999 Ergonomic requirements for office work with visual display terminals (VDTs).

Conformance certification N/A
Test authority CBS
Safety certification N/A



## **ENVIRONMENTAL**

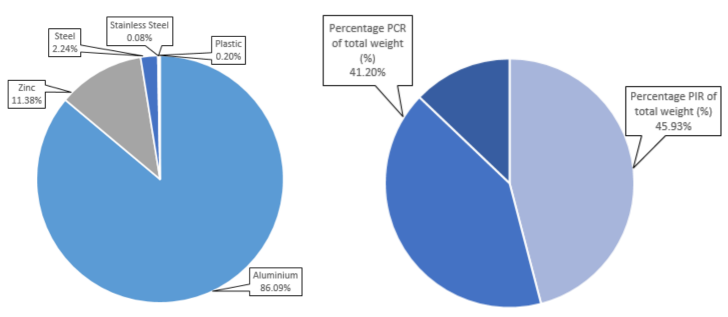
Material Make-up Overall Product			Total Recycled Content Overall Product	Breakdown of Recycled Content		Total Recyclable Overall Product	
	type weight	<b>Total Product</b>	Recycled Content (%)	of total weight	PCR of total	Product	Recyclable (%)
	(g)	Weight (%)		(%)	weight (%)	Recyclable (g)	
Aluminium	4000.00	86.09%	81.79%	43.35%	38.44%	4000	86.09%
Zinc	528.80	11.38%	5.01%	2.50%	2.50%	529	11.38%
Steel	104.00	2.24%	0.29%	0.05%	0.24%	104	2.24%
Stainless Steel	3.80	0.08%	0.05%	0.03%	0.02%	4	0.08%
Plastic	9.50	0.20%	0.00%	0.00%	0.00%	10	0.20%
						_	
Total	4646.10	100.00%	87.14%	45.93%	41.20%	4646	100.00%

PIR = Post Industrial Recycled PCR = Post Consumer Recycled

<sup>\*</sup>Note that the above data is based on a toolbar length of 1829mm (UNI/CTB/1829), data will vary dependant on length required



# Total Product Recycled Content (%)



# **CLEANING, STORAGE & MAINTENANCE**

Routine servicing Periodic inspection
Service components Available to order

Cleaning & Maintenance Damp cloth, no abrasives, no solvents to be used on the cosmetic

surfaces

Handling & Storage Do not drop or expose to moisture

While every effort is made to ensure the accuracy of our technical information, Colebrook Bosson Saunders (Products) Ltd accept no liability for the accuracy of the information contained in this document and reserve the right to modify the specifications or data contained herein without prior notification.

