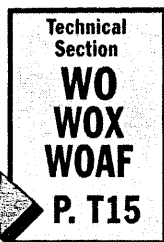
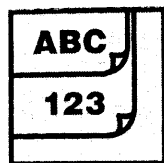


Calibration labels

oil)



WO/WOX/WOAF-10 WO-613



WO-51



WO-575



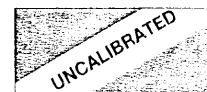
WO-41



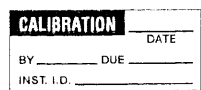
WO-576



WO-577



WO-578



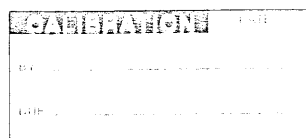
WO-64



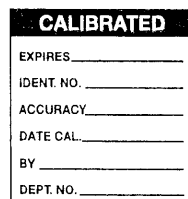
WO-569



WO/WOAF-53



WO/WOX/WOAF-9



WO-63

Blank labels with
refer to page 10 for
write-on labels.

ing?
and
not
your
r

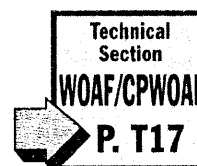
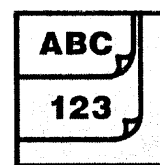


WOAF-579

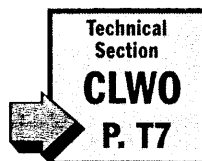
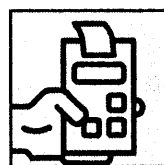
Round calibration labels

Available on cards. 25 cards (same month)
per package. Combination packages also
available: two cards for each month and one
blank card.

- Diameter: 13 mm
- Material: B-184 (Aluminium foil)



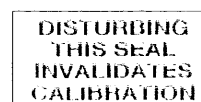
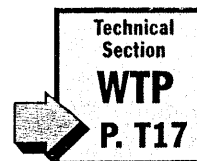
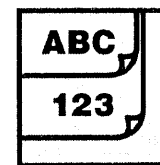
for printers



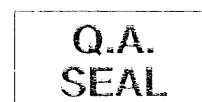
Tamper proof seals

Available on cards, these handy tamper
seals are designed for sealing access points,
protecting adjustments and sealing
enclosures.

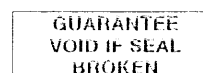
- Sizes: 38 x 13 mm
38 x 19 mm
- Diameters: 16 and 19 mm
- Material: B-351 (Vinyl)



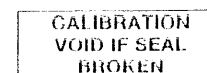
WTP-1



WTP-2



WTP-4



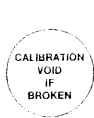
WTP-9



WTP-5



WTP-6



WTP-7



WTP-8

Material Specifications
Overview of BRADY materials

Brady No.	Material	Colour	Printing technology	Recommended ribbon	Temperature range	Approvals	Special properties	Resistance to	Application
B-103	Polyester	Transparent	Not printable	-	-70°C to 130°C	-	Overlamating film	Oil, solder dip	Protection of labels in harsh environments, i.e. PC board identification, rating plates
B-109	Polyethylene tag	White	Dot Matrix	R-2000 series	-40°C to 49°C	-	Extreme tear,	Humidity, oil,	Protection of labels in harsh environments, i.e. PC board identification, rating plates
			Thermal Transfer	R-5000 series			barcode print possible	solvents	Multiconductor cables, inventory equipment
				R-4300 series					
B-110	Paper	White, matt	Dot Matrix	R-2000 series	-40°C to 100°C	-	Removable,	Water, humidity	Wire and electronic component marking, general purpose labelling
				R-5000 series			barcode print possible		
B-121	Paper	White, matt	Dot Matrix	R-2000 series	-40°C to 70°C	-	Removable,	Smudge	Inventory and general labelling, temporary wire marking, component identification
				R-5000 series			barcode print possible		
B-122	Paper	White, matt	Dot Matrix	R-2000 series	-40°C to 90°C	-	Tamper evident,	-	General labelling, rating and serial plates as PERMASHIELD, component identification
			LS 2000 1.D. PRO Plus	R-5000 series			barcode print possible		
B-184	Aluminium Foil	Silver	Dot Matrix Write-on	R-2000 series R-5000 series	-40°C to 130°C	-	Excellent conformability, conductive foil	Abrasion, oil, solvents	Outdoor wire marking, general labelling, i.e. motor vehicles and medical applications
B-351	Vinyl	White, matt	Thermal Transfer Write-on	R-4300 series R-7950 series	-40°C to 100°C	-	Tamper evident, destroys upon removal, barcode print possible	UV-light, solvents, humidity	EPROM and rating plates identification, general labelling
B-409	Polyolefin	White, matt	Dot Matrix	R-2000 series	-70°C to 90°C	MIL-STD-202F, Method 215J	Good toner adhesion, barcode print possible	UV-light, smudge, solvents, abrasion	General labelling, rating plates, component identification,
			Laser	R-5000 series		(with dot matrix)	(not with dot matrix), excellent print permanency		outdoor application not recommended
B-410	Polyolefin	White	Laser	-	-40°C to 90°C	-	Tamper evident, destroys upon removal, barcode print possible	-	General labelling, rating plates, component identification
B-411	Polyolefin tag	White	Thermal Transfer	R-4300 series R-7950 series	-40°C to 50°C	-	Barcode print possible	Water and solvents, UV-light	General labelling, outdoor application not recommended
B-412	Polypropylene tag	White	Thermal Transfer	R-4300 series	-40°C to 100°C	-	Good tensile strength, good legibility, high resolution, barcode print possible.	UV-light, harsh environments	Wire and cable identification, product inventory
				R-7950 series					identification, outdoor applications
B-422	Polyester	White, glossy	Thermal Transfer	R-4900 series ¹⁾	-40°C-100°C	UL, CSA	Excellent adhesion to textured surfaces, high quality/density alphanumerics, barcodes and graphics	UV-light, humidity, solvents	General labelling, rating plates, warehousing
				R-6000 series ^{1), 2)}					
				R-7960 series					
				R-7961 series ²⁾					
				R-7962 series					

