### ation labels

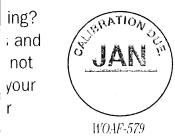
oil)







e blank labels with se refer to page 10 for write-on labels.





CALIBRATED

WO-41

11/0-64

CALIBRATION

WO/WOX/WOAF-10WO-613



DO NOT USE Until Tested & Calibrated



WO-51



**TENTEMENT** 

WO-576

WO-569





WO-575

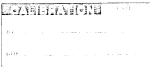
WO-578

WO-577

CALIBRATION

NOT REQUIRED

WO/WOAF-53







WO-63

#### **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.



B-184 (Aluminium foil) • Material:



# 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)





CALIBRATION

DISTURBING THIS SEAL INVALIDATES CALIBRATION

Q.A. SEAL

GUARANTEE VOID IF SEAL BROKEN

VOID IF SEAL BROKEN

WTP-9

WTP-1

WTP-2







WTP-5 WTP-6 WTP-7

WTP-8

WTP-4

Equipment Inspection and Servic

#### Overview of BRADY materials Material Specifications



Brady No.	Material	Colour	Printing technology	Recommended ribbon	Temperature range	Approvals	Special properties	Resistance to
B-103	Polyester	Transparent	Not printable	4	-70°C to 130°C	1	Overlaminating film	Oil, solder dip
В-109	Polyethylene tag	White	Dot Matrix Thermal Transfer	R-2000 series R-5000 series R-4300 series R-7950 series	-40°C to 49°C	1	Extreme tear. barcode print possible	Humidity, oil. solvents
B-110	Paper	White, matt	Dot Matrix	R-2000 series R-5000 series	-40°C to 100°C	ı	Removable. barcode print possible	Water, humidity
B-121	Paper	White, matt	Dot Matrix	R-2000 series R-5000 series	-40°C to 70°C	1	Removable. barcode print possible	Smudge
В-122	Paper	White, matt	Dot Matrix LS 2000 I.D.PRO Plus	R-2000 series R-5000 series	-40°C to 90°C	ſ	Tamper evident. barcode print possible	I
В-184	Aluminium Foil	Silver	Dot Matrix Write-on	R-2000 series R-5000 series	-40°C to 130°C	1	Excellent conformability, conductive foil	Abrasion, oil, solvents
B-351	Vinyl	White, matt	Thermal Transfer Write-on	R-4300 series R-7950 series	-40°C to 100°C	1	Tamper evident. destroys upon removal. barcode print possible	UV-light, solvents, humidity
В-409	Polyolefin	White, matt	Dol Matrix Laser	R-2000 series R-5000 series	-70°C to 90°C	MIL-STD-202F, Method 215J (with dot matrix)	Good toner adhesion. barcode print possible (not with dot matrix), excellent print permanency	UV-light, smudge, solvents, abrasion
В-410	Polyolefin	White	Laser	1	-40°C to 90°C	1	Tamper evident, destroys upon removal, barcode print possible	I
В-411	Polyolefin tag	White	Thermal Transfer	R-4300 series R-7950 series	-40°C to 50°C	ŀ	Barcode print possible	Water and solvents, UV-light
B-412	Polypropylene tag	White	Thermal Transfer	R-4300 series R-7950 series	-40°C to 100°C	ı	Good tensile strength, good legibility, high resolution, barcode print possible.	UV-light. harsh environments
B-422	Polyester	White, glossy	Thermal Transfer	R-4900 series 11-2 R-6000 series 11-2 R-7960 series R-7961 series 21- R-7962 series	-40°C-100°C	UL. CSA	Excellent adhesion to textured surfaces, high quality/density alphanumerics, barroules and drambics	UV-light, humidity. solvents