



TE Internal Number	Product Description	Product Highlights	Material	Legend	Color	Label Type	Label Width	Label Height	Label Descriptio	Operating Temperature	Adhesive Type
1878639- 4	L05GR	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Calibration 	Polyester	CAL	White background/Gr een header	Die-Cut (on Sheets)	.500 in[12.70 mm]	.500 in[12.70 mm]	Calibration	-40 - 300 ℉[-40 - 148 ℃]	Permanent
1878640- 4	L05X	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Clear Protective Cover 	Polyester	Blank	White	Die-Cut (on Sheets)	.500 in[12.70 mm]	.500 in[12.70 mm]	Blank Label	-40 - 300 ℉[-40 - 148 ℃]	Permanent
1878640- 7	L20AC	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Calibration 	Polyester	Blank	Clear	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.6259 in[15.90 mm]	Clear Protective Cover	-40 - 302 ℉[-40 - 150 ℃]	Permanent
1878641- 1	L20BU	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Calibration 	Polyester	CALIBRATION	White background/Bl ue header	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.6259 in[15.90 mm]	Calibration	-40 - 300 ℉[-40 - 148 ℃]	Permanent
1878641- 2	L20GR	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Calibration 	Polyester	CALIBRATION	White background/Gr een header	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.6259 in[15.90 mm]	Calibration	-40 - 300 ℉[-40 - 148 ℃]	Permanent
1878642- 2	L20X	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Clear Protective Cover 	Polyester	Blank	White	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.6259 in[15.90 mm]	blank Label	-40 - 300 F[-40 - 148 ℃]	Permanent
1878643- 4	M5031A	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Tamper Evident Security 	Destructible Vinyl	CALIBRATION VOID IF SEAL BROKEN	White/Red Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.500 in[12.70 mm]	Tamper Evident Security	-40 - 176 ፑ[-40 - 80 ℃]	Tamper Evident
1878643- 6	M5031C	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Tamper Evident Security 	Destructible Vinyl	CALIBRATION VOID IF SEAL DAMAGED	White/Red Lettering	Die-Cut (on Sheets)	.750 in[19.10 mm]	.750 in[19.10 mm]	Tamper Evident Security	-40 - 176 ፑ[-40 - 80 ℃]	Tamper Evident
1878643- 8	M5031W	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Tamper Evident Security 	Destructible Vinyl	WARRANTY VOID IF SEAL BROKEN		Die-Cut (on Sheets)	.750 in[19.10 mm]	.750 in[19.10 mm]	Tamper Evident Security	-40 - 176 ۴[-40 - 80 ℃]	Tamper Evident
1878644- 5	MAM115	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Standard Calibration 	Vinyl	PASSED INSPECTION BY/DATE	White/Green Lettering	Die-Cut (on Sheets)	1.000 in[25.40 mm]	.500 in[12.70 mm]	Standard Calibration	50 - 130 F[10 - 54 ℃]	Removabl e
1878644- 6	MAM126	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Standard Calibration 	Vinyl	CALIBRATION NOT REQUIRED	White/Red Lettering	Die-Cut (on Sheets)	1.000 in[25.40 mm]	.500 in[12.70 mm]		50 - 130 F[10 - 54 ℃]	Removabl e
1878644- 7	MAM127	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Standard Calibration 	Vinyl	OUT OF CALIBRATION DO NOT USE	Red/White Lettering	Die-Cut (on Sheets)	1.000 in[25.40 mm]	.500 in[12.70 mm]	Standard Calibration	50 - 130 F[10 - 54 ℃]	Removabl e
1878644- 8	MAM128	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Standard Calibration Label Height=12.70 mm 	Vinyl	DO NOT USE Until Tested & Calibrated	Black/Yellow Lettering	Die-Cut (on Sheets)	1.000 in[25.40 mm]	.500 in[12.70 mm]	Standard Calibration	50 - 130 F[10 - 54 ℃]	Removabl e





TE Internal Number	Product Description	Product Highlights	Material	Legend	Color	Label Type	Label Width	Label Height	Label Descriptio	Operating Temperature	Adhesive Type
<u>Number</u> 1878644- 9	MAM130	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Standard Calibration 	Vinyl	REJECTED	White/Red Lettering	Die-Cut (on Sheets)	1.000 in[25.40 mm]	.500 in[12.70 mm]	Standard Calibration	50 - 130 F[10 - 54 ℃]	Removabl e
1878645- 1	MAM133	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Standard Calibration 	Vinyl	CALIBRATE BEFORE EACH USE	White/Red Lettering	Die-Cut (on Sheets)	1.000 in[25.40 mm]	.500 in[12.70 mm]	Standard Calibration	50 - 130 F[10 - 54 ℃]	Removabl e
1878645- 4	MQC205BK	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Standard Calibration 	Vinyl	CALIBRATION/ID# /BY/DATE/DUE	White/Black Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.6259 in[15.90 mm]	Standard Calibration	-40 - 176 뚜[-40 - 80 ℃]	Removabl e
1878645- 6	MQC205BU	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Standard Calibration 	Vinyl	CALIBRATION/ID# /BY/DATE/DUE	White/Black Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.6259 in[15.90 mm]	Standard Calibration	-40 - 176 ۴[-40 - 80 ℃]	Removabl e
1878645- 7	MQC205GR	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Standard Calibration 	Vinyl	CALIBRATION/ID# /BY/DATE/DUE	White/Green Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.6259 in[15.90 mm]	Standard Calibration	-40 - 176 ۴[-40 - 80 ℃]	Removabl e
1878645- 8	MQC205GY	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Standard Calibration 	Vinyl	CALIBRATION/ID# /BY/DATE/DUE	White/Gray Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.6259 in[15.90 mm]	Standard Calibration	-40 - 176 ፑ[-40 - 80 ℃]	Removabl e
1878645- 9	MQC205LB	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Standard Calibration 	Vinyl	CALIBRATION/ID# /BY/DATE/DUE	White/Light Blue Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.6259 in[15.90 mm]	Standard Calibration	-40 - 176 ፑ[-40 - 80 ℃]	Removabl e
1878646- 1	MQC205LG	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Standard Calibration 	Vinyl	CALIBRATION/ID# /BY/DATE/DUE	White/Light Green Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.6259 in[15.90 mm]	Standard Calibration	-40 - 176 F[-40 - 80 ℃]	Removabl e
1878646- 2	MQC205MG	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Standard Calibration 	Vinyl	CALIBRATION/ID# /BY/DATE/DUE	White/Magenta Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.6259 in[15.90 mm]	Standard Calibration	-40 - 176 ۴[-40 - 80 ℃]	Removabl e
1878646- 5	MQC205RD	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Standard Calibration 	Vinyl	CALIBRATION/ID# /BY/DATE/DUE	White/Red Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.6259 in[15.90 mm]	Standard Calibration	-40 - 176 F[-40 - 80 ℃]	Removabl e
1878646- 6	MQC205VT	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Standard Calibration 	Vinyl	CALIBRATION/ID# /BY/DATE/DUE	White/Violet Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.6259 in[15.90 mm]	Standard Calibration	-40 - 176 F[-40 - 80 ℃]	Removabl e
1878646- 7	MQC205YL	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Standard Calibration 	Vinyl	CALIBRATION/ID# /BY/DATE/DUE	White/Yellow Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.6259 in[15.90 mm]	Standard Calibration	-40 - 176 F[-40 - 80 ℃]	Removabl e





TE Internal Number	Product Description	Product Highlights	Material	Legend	Color	Label Type	Label Width	Label Height	Label Descriptio	Operating Temperature	Adhesive Type
Number 1878646- 9	MQC555BK	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Standard Calibration 	Vinyl	CALIBRATION/BY/ DATE/DUE/ID	White/Black Lettering	Die-Cut (on Sheets)	1.000 in[25.40 mm]	.500 in[12.70 mm]	Standard Calibration	-40 - 176 ۴[-40 - 80 ℃]	Removabl e
1878647- 1	MQC555BR	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Standard Calibration 	Vinyl	CALIBRATION/BY/ DATE/DUE/ID	White/Brown Lettering	Die-Cut (on Sheets)	1.000 in[25.40 mm]	.500 in[12.70 mm]	Standard Calibration	-40 - 176 ۴[-40 - 80 ℃]	Removabl e
1878647- 3	MQC555GR	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Standard Calibration 	Vinyl	CALIBRATION/BY/ DATE/DUE/ID	White/Green Lettering	Die-Cut (on Sheets)	1.000 in[25.40 mm]	.500 in[12.70 mm]	Standard Calibration	-40 - 176 ۴[-40 - 80 ℃]	Removabl e
1878647- 4	MQC555GY	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Standard Calibration 	Vinyl	CALIBRATION/BY/ DATE/DUE/ID	White/Gray Lettering	Die-Cut (on Sheets)	1.000 in[25.40 mm]	.500 in[12.70 mm]	Standard Calibration	-40 - 176 F[-40 - 80 C]	Removabl e
1878647- 5	MQC555LB	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Standard Calibration 	Vinyl	CALIBRATION/BY/ DATE/DUE/ID	White/Light Blue Lettering	Die-Cut (on Sheets)	1.000 in[25.40 mm]	.500 in[12.70 mm]	Standard Calibration	-40 - 176 F[-40 - 80 C]	Removabl e
1878647- 6	MQC555LG	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Standard Calibration 	Vinyl	CALIBRATION/BY/ DATE/DUE/ID	White/Light Green Lettering	Die-Cut (on Sheets)	1.000 in[25.40 mm]	.500 in[12.70 mm]	Standard Calibration	-40 - 176 ۴[-40 - 80 ℃]	Removabl e
1878647- 7	MQC555MG	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Standard Calibration 	Vinyl	CALIBRATION/BY/ DATE/DUE/ID	White/Magenta Lettering	Die-Cut (on Sheets)	1.000 in[25.40 mm]	.500 in[12.70 mm]	Standard Calibration	-40 - 176 ℉[-40 - 80 ℃]	Removabl e
1878647- 8	MQC555OR	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Standard Calibration 	Vinyl	CALIBRATION/BY/ DATE/DUE/ID	White/Orange Lettering	Die-Cut (on Sheets)	1.000 in[25.40 mm]	.500 in[12.70 mm]	Standard Calibration	-40 - 176 F[-40 - 80 C]	Removabl e
1878648- 1	MQC555RD	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Standard Calibration 	Vinyl	CALIBRATION/BY/ DATE/DUE/ID	White/Red Lettering	Die-Cut (on Sheets)	1.000 in[25.40 mm]	.500 in[12.70 mm]	Standard Calibration	-40 - 176 F[-40 - 80 C]	Removabl e
1878648- 5	PM210BU	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Preventive Maintenance 	Vinyl	PREVENTATIVE MAINTENANCE DONE BY/DATE/NEXT MAINT.DATE	White/Blue Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.6259 in[15.90 mm]	Preventive Maintenanc e	-40 - 176 ۴[-40 - 80 ℃]	Removabl e
1878648- 6	PM210GR	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Preventive Maintenance 	Vinyl	PREVENTATIVE MAINTENANCE DONE BY/DATE/NEXT MAINT.DATE	White/Green Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.6259 in[15.90 mm]	Preventive Maintenanc e	-40 - 176 ۴[-40 - 80 ℃]	Removabl e
1878648- 7	PM210OR	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Preventive Maintenance 	Vinyl	PREVENTATIVE MAINTENANCE DONE BY/DATE/NEXT MAINT.DATE	White/Orange Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.6259 in[15.90 mm]	Preventive Maintenanc e	-40 - 176 ፑ[-40 - 80 ℃]	Removabl e





TE Internal Number	Product Description	Product Highlights	Material	Legend	Color	Label Type	Label Width	Label Height	Label Descriptio	Operating Temperature	Adhesive Type
1878785- 2	QAA375	Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description= Inspection Arrow	Vinyl	Blank Arrow	Red	Die-Cut (on Sheets)	0.375 in[9.50 mm]	0.25 in[6.4 mm]	Inspection Arrow	-40 - 176 ፑ[-40 - 80 ℃]	Removabl e
1878649- 5	QAD502GR	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Inspection 	Vinyl	Blank Dot	Green	Die-Cut (on Sheets)	.2519 in[6.40 mm]	.2519 in[6.40 mm]	Inspection Dots	-40 - 176 ℉[-40 - 80 ℃]	Removabl e
1878650- 3	QAD502RD	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Inspection Data 	Vinyl	Blank Dot	Red	Die-Cut (on Sheets)	.2519 in[6.40 mm]	.2519 in[6.40 mm]	Inspection Dots	-40 - 176 ℉[-40 - 80 ℃]	Removabl e
1878651- 5	QC101	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Calibration 	Vinyl	ACCEPTED BY/DATE	White /Green Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.500 in[12.70 mm]	Calibration	-40 - 176 ℉[-40 - 80 ℃]	Removabl e
1878651- 7	QC105	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Calibration 	Vinyl	CALIBRATION BY/DATE/DUE/ID#	White /Green Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.500 in[12.70 mm]	Calibration	-40 - 176 ℉[-40 - 80 ℃]	Removabl e
1878652- 1	QC115	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Calibration 	Vinyl	PASSED INSPECTION BY/DATE	White /Green Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.500 in[12.70 mm]	Calibration	-40 - 176 ۴[-40 - 80 ℃]	Removabl e
1878652- 5	QC126	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Calibration 	Vinyl	CALIBRATION NOT REQUIRED	White/Red Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.500 in[12.70 mm]	Calibration	-40 - 176 ℉[-40 - 80 ℃]	Removabl e
1878652- 7	QC127	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Calibration 	Vinyl	OUT OF CALIBRATION DO NOT USE	Red/White Lettering	White Lettering	2.000 in[50.80 mm]	.500 in[12.70 mm]	Calibration	-40 - 176 ℉[-40 - 80 ℃]	Removabl e
1878653- 2	QC129	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Calibration 	Vinyl	SHELF LIFE OF/AT/EXPIRES	White/Black Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.500 in[12.70 mm]	Calibration	-40 - 176 ℉[-40 - 80 ℃]	Removabl e
1878653- 3	QC130	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Calibration 	Vinyl	REJECTED BY/DATE	White/Red Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.500 in[12.70 mm]	Calibration	-40 - 176 ℉[-40 - 80 ℃]	Removabl e
1878653- 4	QC131	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Calibration 	Vinyl	DEFECTIVE DO NOT USE	Red/Yellow Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.500 in[12.70 mm]	Calibration	-40 - 176 ℉[-40 - 80 ℃]	Removabl e
1878653- 8	QC134	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Calibration 	Vinyl	CERTIFIED BY/DATE	White Green Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.500 in[12.70 mm]	Calibration	-40 - 176 ℉[-40 - 80 ℃]	Removabl e
1878653- 9	QC135	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Calibration 	Vinyl	LIMITED CALIBRATION BY/DATE	Yellow/Black Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.500 in[12.70 mm]	Calibration	-40 - 176 ℉[-40 - 80 ℃]	Removabl e
1878654- 1	QC136	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Calibration 	Vinyl	FOR REFERENCE ONLY	White/Red Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.500 in[12.70 mm]	Calibration	-40 - 176 ۴[-40 - 80 ℃]	Removabl e





TE Internal Number	Product Description	Product Highlights	Material	Legend	Color	Label Type	Label Width	Label Height	Descriptio n	Operating Temperature	Adhesive Type
1878654- 3	QC137	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Calibration 	Vinyl	VERIFY BEFORE EACH USE	White/Red Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.500 in[12.70 mm]	Calibration	-40 - 176 ۴[-40 - 80 ℃]	Removabl e
1878654- 8	QC142	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Calibration 	Vinyl	NOT IN CALIBRATION SYSTEM	White/Red Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.500 in[12.70 mm]	Calibration	-40 - 176 뚜[-40 - 80 ℃]	Removabl e
1878655- 1	QC143	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Calibration 	Vinyl	VERIFICATION BY/DATE/DUE/ID#	White/Green Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.500 in[12.70 mm]	Calibration	-40 - 176 ℉[-40 - 80 ℃]	Removabl e
1878655- 6	QC148	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Calibration 	Vinyl	TESTED DATE/BY	White/Green Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.500 in[12.70 mm]	Calibration	-40 - 176 ℉[-40 - 80 ℃]	Removabl e
1878655- 7	QC149	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Calibration 	Vinyl	TOOL NO/DEPT	White/Blue Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.500 in[12.70 mm]	Calibration	-40 - 176 뚜[-40 - 80 ℃]	Removabl e
1878656- 4	QC155	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Calibration 	Vinyl	CALIBRATED BY/DATE/DUE	White/Black Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.500 in[12.70 mm]	Calibration	-40 - 176 ℉[-40 - 80 ℃]	Removabl e
1878656- 5	QC156	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Calibration 	Vinyl	INACTIVE BY/DATE	White/Black Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.500 in[12.70 mm]	Calibration	-40 - 176 ℉[-40 - 80 ℃]	Removabl e
1878656- 6	QC157	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Calibration 	Vinyl	FOR REFERENCE ONLY NOT FOR DATA COLLECTION	White/Red Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.500 in[12.70 mm]	Calibration	-40 - 176 ℉[-40 - 80 ℃]	Removabl e
1878658- 1	QC170	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Calibration 	Vinyl	CALIBRATION EXTENDED BY/DATE/DUE/ID#	White/Orange Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.500 in[12.70 mm]	Calibration	-40 - 176 ℉[-40 - 80 ℃]	Removabl e
1878658- 3	QC172	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Calibration 	Vinyl	CALIBRATION NOT REQUIRED DO NOT USE FOR PRODUCT ACCEPTANCE	White/Red Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.500 in[12.70 mm]	Calibration	-40 - 176 ۴[-40 - 80 ℃]	Removabl e
1878658- 4	QC200AC	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Clear Protective Cover 	Polyethylene	Blank	Clear	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.6259 in[15.90 mm]	Clear Protective Cover	-40 - 302 ℉[-40 - 150 ℃]	Removabl e
1878658- 5	QC210AC	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Clear Protective Cover 	Vinyl	Blank	Clear	Die-Cut (on Sheets)	2.252 in[57.20 mm]	.874 in[22.20 mm]	Clear Protective Cover	-40 - 302 F[-40 - 150 ℃]	Removabl e
1878660- 5	QCC227	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Circular Calibration Control 	Vinyl	OUT OF CALIBRATION DO NOT USE	Red/White Lettering	Die-Cut (on Sheets)	.500 in[12.70 mm]	.500 in[12.70 mm]		-40 - 176 ፑ[-40 - 80 ℃]	Permanent





TE Internal Number	Product Description	Product Highlights	Material	Legend	Color	Label Type	Label Width	Label Height	Label Descriptio n	Operating Temperature	Adhesive Type
1878660- 7	QCC306BK	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Calibration with Clear Cover 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Black Lettering	Die-Cut (on Sheets)	1.750 in[44.50 mm]	.6259 in[15.90 mm]	Calibration with Clear Cover	-40 - 176 ፑ[-40 - 80 ℃]	Permanent
1878660- 8	QCC306BR	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Calibration with Clear Cover 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Brown Lettering	Die-Cut (on Sheets)	1.750 in[44.50 mm]	.6259 in[15.90 mm]	Calibration with Clear Cover	-40 - 176 F[-40 - 80 ℃]	Permanent
1878660- 9	QCC306BU	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Calibration with Clear Cover 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Blue Lettering	Die-Cut (on Sheets)	1.750 in[44.50 mm]	.6259 in[15.90 mm]	Calibration with Clear Cover	-40 - 176 ۴[-40 - 80 ℃]	Permanent
1878661- 1	QCC306GR	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Calibration with Clear Cover 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Green Lettering	Die-Cut (on Sheets)	1.750 in[44.50 mm]	.6259 in[15.90 mm]	Calibration with Clear Cover	-40 - 176 ፑ[-40 - 80 ℃]	Permanent
1878661- 2	QCC306GY	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Calibration with Clear Cover 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Gray Lettering	Die-Cut (on Sheets)	1.750 in[44.50 mm]	.6259 in[15.90 mm]	Calibration with Clear Cover	-40 - 176 ፑ[-40 - 80 ℃]	Permanent
1878661- 3	QCC306LB	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Calibration with Clear Cover 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Light Blue Lettering	Die-Cut (on Sheets)	1.750 in[44.50 mm]	.6259 in[15.90 mm]	Calibration with Clear Cover	-40 - 176 ፑ[-40 - 80 ℃]	Permanent
1878661- 4	QCC306LG	S ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Calibration with Clear Cover	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Light Green Lettering	Die-Cut (on Sheets)	1.750 in[44.50 mm]	.6259 in[15.90 mm]	Calibration with Clear Cover	-40 - 176 ۴[-40 - 80 ℃]	Permanent
1878661- 5	QCC306MG	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Calibration with Clear Cover 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Magenta Lettering	Die-Cut (on Sheets)	1.750 in[44.50 mm]	.6259 in[15.90 mm]	Calibration with Clear Cover	-40 - 176 ۴[-40 - 80 ℃]	Permanent
1878661- 6	QCC306OR	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Calibration with Clear Cover 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Orange Lettering	Die-Cut (on Sheets)	1.750 in[44.50 mm]	.6259 in[15.90 mm]	Calibration with Clear Cover	-40 - 176 ۴[-40 - 80 ℃]	Permanent
1878661- 7	QCC306PK	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Calibration with Clear Cover 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Pink Lettering	Die-Cut (on Sheets)	1.750 in[44.50 mm]	.6259 in[15.90 mm]	Calibration with Clear Cover	-40 - 176 ۴[-40 - 80 ℃]	Permanent
1878661- 8	QCC306RD	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Calibration with Clear Cover 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Red Lettering	Die-Cut (on Sheets)	1.750 in[44.50 mm]	.6259 in[15.90 mm]	Calibration with Clear Cover	-40 - 176 ۴[-40 - 80 ℃]	Permanent
1878661- 9	QCC306VT	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Calibration with Clear Cover 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Violet Lettering	Die-Cut (on Sheets)	1.750 in[44.50 mm]	.6259 in[15.90 mm]	Calibration with Clear Cover	-40 - 176 ۴[-40 - 80 ℃]	Permanent





TE Internal Number	Product Description	Product Highlights	Material	Legend	Color	Label Type	Label Width	Label Height	Label Descriptio	Operating Temperature	Adhesive Type
1878662- 1	QCC306X	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Calibration with Clear Cover 	Vinyl	Blank	White	Die-Cut (on Sheets)	1.750 in[44.50 mm]	.6259 in[15.90 mm]	Calibration with Clear Cover	-40 - 176 ۴[-40 - 80 ℃]	Permanent
1878662- 3	QCC306ZC	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Calibration with Clear Cover 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	Multicolor packs	Die-Cut (on Sheets)	1.750 in[44.50 mm]	.6259 in[15.90 mm]	Calibration with Clear Cover	-40 - 176 ፑ[-40 - 80 ℃]	Permanent
1878662- 4	QCC311BK	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Calibration with Clear Cover 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Black Lettering	Die-Cut (on Sheets)	1.000 in[25.40 mm]	.6259 in[15.90 mm]	Calibration with Clear Cover	-40 - 176 ፑ[-40 - 80 ℃]	Permanent
1878662- 5	QCC311BR	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Calibration with Clear Cover 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Brown Lettering	Die-Cut (on Sheets)	1.000 in[25.40 mm]	.6259 in[15.90 mm]	Calibration with Clear Cover	-40 - 176 ፑ[-40 - 80 ℃]	Permanent
1878662- 6	QCC311BU	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Calibration with Clear Cover 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Blue Lettering	Die-Cut (on Sheets)	1.000 in[25.40 mm]	.6259 in[15.90 mm]	Calibration with Clear Cover	-40 - 176 ۴[-40 - 80 ℃]	Permanent
1878662- 7	QCC311GR	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Calibration with Clear Cover 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Green Lettering	Die-Cut (on Sheets)	1.000 in[25.40 mm]	.6259 in[15.90 mm]	Calibration with Clear Cover	-40 - 176 ۴[-40 - 80 ℃]	Permanent
1878662- 8	QCC311GY	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Calibration with Clear Cover 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Gray Lettering	Die-Cut (on Sheets)	1.000 in[25.40 mm]	.6259 in[15.90 mm]	Calibration with Clear Cover	-40 - 176 年[-40 - 80 ℃]	Permanent
1878662- 9	QCC311LB	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Calibration with Clear Cover 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Light Blue Lettering	Die-Cut (on Sheets)	1.000 in[25.40 mm]	.6259 in[15.90 mm]	Calibration with Clear Cover	-40 - 176 ፑ[-40 - 80 ℃]	Permanent
1878663- 1	QCC311LG	♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Calibration with Clear Cover	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Light Green Lettering	Die-Cut (on Sheets)	1.000 in[25.40 mm]	.6259 in[15.90 mm]	Calibration with Clear Cover	-40 - 176 F[-40 - 80 ℃]	Permanent
1878663- 2	QCC311MG	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Calibration with Clear Cover 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Magenta Lettering	Die-Cut (on Sheets)	1.000 in[25.40 mm]	.6259 in[15.90 mm]	Calibration with Clear Cover	-40 - 176 ۴[-40 - 80 ℃]	Permanent
1878663- 3	QCC311OR	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Calibration with Clear Cover 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Orange Lettering	Die-Cut (on Sheets)	1.000 in[25.40 mm]	.6259 in[15.90 mm]	Calibration with Clear Cover	-40 - 176 ℉[-40 - 80 ℃]	Permanent
1878663- 4	QCC311PK	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Calibration with Clear Cover 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Pink Lettering	Die-Cut (on Sheets)	1.000 in[25.40 mm]	.6259 in[15.90 mm]	Calibration with Clear Cover	-40 - 176 ፑ[-40 - 80 ℃]	Permanent





TE Internal Number	Product Description	Product Highlights	Material	Legend	Color	Label Type	Label Width	Label Height	Label Descriptio n	Operating Temperature	Adhesive Type
1878663- 5	QCC311RD	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Calibration with Clear Cover 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Red Lettering	Die-Cut (on Sheets)	1.000 in[25.40 mm]	.6259 in[15.90 mm]	Calibration with Clear Cover	-40 - 176 F[-40 - 80 C]	Permanent
1878663- 6	QCC311VT	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Calibration with Clear Cover 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Violet Lettering	Die-Cut (on Sheets)	1.000 in[25.40 mm]	.6259 in[15.90 mm]	Calibration with Clear Cover	-40 - 176 ۴[-40 - 80 ℃]	Permanent
1878663- 7	QCC311YL	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Calibration with Clear Cover 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Yellow Lettering	Die-Cut (on Sheets)	1.000 in[25.40 mm]	.6259 in[15.90 mm]	Calibration with Clear Cover	-40 - 176 F[-40 - 80 ℃]	Permanent
1878663- 8	QCC311ZC	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Calibration with Clear Cover 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	Multicolor packs	Die-Cut (on Sheets)	1.000 in[25.40 mm]	.6259 in[15.90 mm]	Calibration with Clear Cover	-40 - 176 ۴[-40 - 80 ℃]	Permanent
1878663- 9	QCC330	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Calibration with Clear Cover 	Vinyl	CALIBRATION ID#/DATEDUE THIS ITEM LAST CALIBRATED DATE/BY	White/Green Lettering	Die-Cut (on Sheets)	3.000 in[76.20 mm]	1.000 in[25.40 mm]	Calibration with Clear Cover	-40 - 176 ፑ[-40 - 80 ℃]	Permanent
1878664- 1	QCC351BK	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Circular Calibration with Clear Cover 	Vinyl	CAL BY/DATE/DUE	White/Black Lettering	Die-Cut (on Sheets)	.500 in[12.70 mm]	.500 in[12.70 mm]	Circular Calibration with Clear Cover	-40 - 176 ፑ[-40 - 80 ℃]	Permanent
1878664- 2	QCC351LB	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Circular Calibration with Clear Cover 	Vinyl	CAL BY/DATE/DUE	White/Light Blue Lettering	Die-Cut (on Sheets)	.500 in[12.70 mm]	.500 in[12.70 mm]	Circular Calibration with Clear Cover	-40 - 176 F[-40 - 80 C]	Permanent
1878664- 3	QCC351LG	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Circular Calibration with Clear Cover 	Vinyl	CAL BY/DATE/DUE	White/Light Green Lettering	Die-Cut (on Sheets)	.500 in[12.70 mm]	.500 in[12.70 mm]	Circular Calibration with Clear Cover	-40 - 176 ۴[-40 - 80 ℃]	Permanent
1878664- 4	QCC351OR	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Circular Calibration with Clear Cover 	Vinyl	CAL BY/DATE/DUE	White/Orange Lettering	Die-Cut (on Sheets)	.500 in[12.70 mm]	.500 in[12.70 mm]	Circular Calibration with Clear Cover	-40 - 176 F[-40 - 80 C]	Permanent
1878664- 6	QCC351YL	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Circular Calibration with Clear Cover 	Vinyl	CAL BY/DATE/DUE	White/Yellow Lettering	Die-Cut (on Sheets)	.500 in[12.70 mm]	.500 in[12.70 mm]	Circular Calibration with Clear Cover	-40 - 176 F[-40 - 80 ℃]	Permanent
1878664- 7	QCC359	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Circular Calibration with Clear Cover 	Vinyl	CAL ID#/DATE/DUE/BY	White/Black Lettering	Die-Cut (on Sheets)	.6259 in[15.90 mm]	.6259 in[15.90 mm]	Circular Calibration with Clear Cover	-40 - 176 ۴[-40 - 80 ℃]	Permanent
1878664- 8	QCC500	 Q-CEE Label ▲ Label Type=Die-Cut (on Sheets) ▲ Label Description=Circular Calibration 	Vinyl	CAL BY/DATE/DUE	White/Black Lettering	Die-Cut (on Sheets)	.500 in[12.70 mm]	.500 in[12.70 mm]		-40 - 176 ۴[-40 - 80 ℃]	Permanent





TE Internal Number	Product Description	Product Highlights	Material	Legend	Color	Label Type	Label Width	Label Height	Label Descriptio	Operating Temperature	Adhesive Type
1878664- 9	QCC558	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Circular Calibration 	Vinyl	CAL ID#/DATE/DUE/BY	White/Black Lettering	Die-Cut (on Sheets)	.6259 in[15.90 mm]	.6259 in[15.90 mm]	Circular Calibration	-40 - 176 ۴[-40 - 80 ℃]	Permanen
1878665- 1	QCC564	Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Circular	Vinyl	Blank	White	Die-Cut (on Sheets)	.6259 in[15.90 mm]	.6259 in[15.90 mm]	Circular Blank	-40 - 176 ℉[-40 - 80 ℃]	Permanen
1878983- 5	QCC614	Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Recall	Vinyl	YEAR/MONTHS	Magenta/White Lettering	Die-Cut (on Sheets)	.500 in[12.70 mm]	.500 in[12.70 mm]	Recall	-40 - 176 ℉[-40 - 80 ℃]	Permanen
2- 1878614- 6	QCC615	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Recall 	Vinyl	YEAR/MONTHS	Black/White Lettering	Die-Cut (on Sheets)	.500 in[12.70 mm]	.500 in[12.70 mm]	Recall	-40 - 176 ℉[-40 - 80 ℃]	Permanen
1- 1878826- 3	QCCLIM	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Calibration with Clear Cover 	Vinyl	LIMITED CALIBRATION/TE STED RAGNGE/TO/BY/D ATE/ID#/DUE	White/Orange Lettering	Die-Cut (on Sheets)	1.750 in[44.50 mm]	.6259 in[15.90 mm]	Calibration with Clear Cover	-40 - 176 ۴[-40 - 80 ℃]	Permanent
1878666- 4	QCE10	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=CE Mark 	Vinyl	CE	White/Black Lettering	Die-Cut (on Sheets)	.5118 in[13.00 mm]	.350 in[9.00 mm]	CE Mark	-40 - 176 ℉[-40 - 80 ℃]	Permanent
1878674- 6	QLL401	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Inspection and Control 	Paper	ACCEPTED BY/DATE	White/Green Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.750 in[19.10 mm]	Inspection and Control	-	Permanent
1878674- 7	QLL402	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Inspection and Control 	Paper	INSPECTED OK BY/DATE	White/Green Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.750 in[19.10 mm]	Inspection and Control	-	Permanent
1878674- 9	QLL405	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Inspection and Control 	Paper	TESTED BY/DATE	White/Green Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.750 in[19.10 mm]	Inspection and Control	-	Permanent
1878675- 1	QLL406	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Inspection and Control 	Paper	CALIBRATION BY/DATE/DUE/#	White/Green Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.750 in[19.10 mm]	Inspection and Control	-	Permanent
1878675- 5	QLL412	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Inspection and Control 	Paper	REJECT BY/DATE	White/Red Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.750 in[19.10 mm]	Inspection and Control	-	Permanent
1878675- 9	QLL420	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Inspection and Control 	Paper	FIRST PIECE CHECKED BY/DATE	White/Green Lettering	Die-Cut (on Sheets)	2.000 in[50.80 mm]	.750 in[19.10 mm]	Inspection and Control	-	Permanent
1878676- 6	QLLD750GR	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Inspection Dots 	Paper	Blank Dot	Green	Die-Cut (on Sheets)	.750 in[19.10 mm]	.750 in[19.10 mm]	Inspection Dots	-40 - 176 ፑ[-40 - 80 ℃]	Permanent





TE Internal Number	Product Description	Product Highlights	Material	Legend	Color	Label Type	Label Width	Label Height	Label Descriptio	Operating Temperature	Adhesive Type
1878677- 1	QMT101	Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Paperboard Inspection Tags ACCEPTED	Paper Board	ACCEPTED REMARKS/SIGNE D BY/DATE	White/Green Lettering	Die-Cut (on Sheets)	5.751 in[146.10 mm]	2.874 in[73.00 mm]	Paperboard Inspection Tags	-	N/A
1878677- 5	QMT106	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Paperboard Inspection Tags INSPECTED 	Paper Board	INSPECTED REMARKS/SIGNE D BY/DATE	White/Green Lettering	Die-Cut (on Sheets)	5.751 in[146.10 mm]	2.874 in[73.00 mm]	Paperboard Inspection Tags	-	N/A
1878677- 8	QMT121	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Paperboard Inspection Tags REJECTED 	Paper Board	REJECTED REMARKS/SIGNE D BY/DATE	White/Red Lettering	Die-Cut (on Sheets)	5.751 in[146.10 mm]	2.874 in[73.00 mm]	Paperboard Inspection Tags	-	N/A
1878677- 9	QMT123	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Paperboard Inspection Tags DO NOT USE 	Paper Board	DO NOT USE REMARKS/SIGNE D BY/DATE	White/Red Lettering	Die-Cut (on Sheets)	5.751 in[146.10 mm]	2.874 in[73.00 mm]	Paperboard Inspection Tags	-	N/A
1878678- 1	QMT211	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Paperboard Inspection Tags HOLD 	Paper Board	HOLD REMARKS/SIGNE D BY/DATE	Yellow/Black Lettering	Die-Cut (on Sheets)	5.751 in[146.10 mm]	2.874 in[73.00 mm]	Paperboard Inspection Tags	-	N/A
1878678- 2	QMT212	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Paperboard Inspection Tags 	Paper Board	RE-WORK REMARKS/SIGNE D BY/DATE	Yellow/Black Lettering	Die-Cut (on Sheets)	5.751 in[146.10 mm]	2.874 in[73.00 mm]	Paperboard Inspection Tags	-	N/A
1878678- 3	QMT213	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Paperboard Inspection Tags REPAIR 	Paper Board	REPAIR REMARKS/SIGNE D BY/DATE	Yellow/Black Lettering	Die-Cut (on Sheets)	5.751 in[146.10 mm]	2.874 in[73.00 mm]	Paperboard Inspection Tags	-	N/A
1878678- 4	QMT214	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Paperboard Inspection Tags SPECIAL INSTRUCTIONS 	Paper Board	SPECIAL INSTRUCTIONS REMARKS/SIGNE D BY/DATE	Yellow/Black Lettering	Die-Cut (on Sheets)	5.751 in[146.10 mm]	2.874 in[73.00 mm]	Paperboard Inspection Tags	-	N/A
1878678- 8	QMT222	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Paperboard Inspection Tags SCRAP 	Paper Board	SCRAP REMARKS/SIGNE D BY/DATE	Yellow/Red Lettering	Die-Cut (on Sheets)	5.751 in[146.10 mm]	2.874 in[73.00 mm]	Paperboard Inspection Tags	-	N/A
1878679- 6	QUP12-136	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Wrap- Around Calibration FOR 	Vinyl	FOR REFERENCE ONLY	White/Red Lettering Clear Tail		6.000 in[152.40 mm]	.2519 in[6.40 mm]	Wrap- Around Calibration	-40 - 176 ፑ[-40 - 80 ℃]	Permanent
1878679- 7	QUP12BK	Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Wrap- Around Calibration	Vinyl	CAL ID#/BY/DATE/DUE	White/Black Lettering Clear Tail		6.000 in[152.40 mm]	.2519 in[6.40 mm]	Wrap- Around Calibration	-40 - 176 ۴[-40 - 80 ℃]	Permanent
1878679- 9	QUP12BU	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Wrap-Around Calibration 	Vinyl	CAL ID#/BY/DATE/DUE	White/Blue Lettering Clear Tail		6.000 in[152.40 mm]	.2519 in[6.40 mm]	Wrap- Around Calibration	-40 - 176 ۴[-40 - 80 ℃]	Permanent





TE Internal Number	Product Description	Product Highlights	Material	Legend	Color	Label Type	Label Width	Label Height	Label Descriptio	Operating Temperature	Adhesive Type
1878680- 1	QUP12GR	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Wrap-Around Calibration 	Vinyl	CAL ID#/BY/DATE/DUE	White/Green Lettering Clear Tail	Die-Cut (on Sheets)	6.000 in[152.40 mm]	.2519 in[6.40 mm]	Wrap- Around Calibration	-40 - 176 뚜[-40 - 80 ℃]	Permanent
1878680- 2	QUP12GY	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Wrap-Around Calibration 	Vinyl	CAL ID#/BY/DATE/DUE	White/Gray Lettering Clear Tail	Die-Cut (on Sheets)	6.000 in[152.40 mm]	.2519 in[6.40 mm]	Wrap- Around Calibration	-40 - 176 ፑ[-40 - 80 ℃]	Permanent
1878680- 3	QUP12LB	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Wrap-Around Calibration 	Vinyl	CAL ID#/BY/DATE/DUE	White/Light Blue Lettering Clear Tail	Die-Cut (on Sheets)	6.000 in[152.40 mm]	.2519 in[6.40 mm]	Wrap- Around Calibration	-40 - 176 ۴[-40 - 80 ℃]	Permanent
1878680- 4	QUP12LG	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Wrap-Around Calibration 	Vinyl	CAL ID#/BY/DATE/DUE	White/Light Green Lettering Clear Tail	Die-Cut (on Sheets)	6.000 in[152.40 mm]	.2519 in[6.40 mm]	Wrap- Around Calibration	-40 - 176 ۴[-40 - 80 ℃]	Permanent
1878680- 5	QUP12MG	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Wrap-Around Calibration 	Vinyl	CAL ID#/BY/DATE/DUE	White/Magenta Lettering Clear Tail	Die-Cut (on Sheets)	6.000 in[152.40 mm]	.2519 in[6.40 mm]	Wrap- Around Calibration	-40 - 176 年[-40 - 80 ℃]	Permanent
1878680- 6	QUP12OR	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Wrap-Around Calibration 	Vinyl	CAL ID#/BY/DATE/DUE	White/Orange Lettering Clear Tail	Die-Cut (on Sheets)	6.000 in[152.40 mm]	.2519 in[6.40 mm]	Wrap- Around Calibration	-40 - 176 ۴[-40 - 80 ℃]	Permanent
1878680- 8	QUP12RD	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Wrap-Around Calibration 	Vinyl	CAL ID#/BY/DATE/DUE	White/Red Lettering Clear Tail	Die-Cut (on Sheets)	6.000 in[152.40 mm]	.2519 in[6.40 mm]	Wrap- Around Calibration	-40 - 176 ۴[-40 - 80 ℃]	Permanent
1878680- 9	QUP12VT	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Wrap-Around Calibration 	Vinyl	CAL ID#/BY/DATE/DUE	White/Violet Lettering Clear Tail	Die-Cut (on Sheets)	6.000 in[152.40 mm]	.2519 in[6.40 mm]	Wrap- Around Calibration	-40 - 176 F[-40 - 80 ℃]	Permanent
1878681- 2	QUP12YL	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Wrap-Around Calibration 	Vinyl	CAL ID#/BY/DATE/DUE	White/Yellow Lettering Clear Tail	Die-Cut (on Sheets)	6.000 in[152.40 mm]	.2519 in[6.40 mm]	Wrap- Around Calibration	-40 - 176 ፑ[-40 - 80 ℃]	Permanent
1878681- 5	QUP3BR	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Wrap-Around Calibration 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Brown Lettering Clear Tail	Die-Cut (on Sheets)	6.000 in[152.40 mm]	1.000 in[25.40 mm]	Wrap- Around Calibration	-40 - 176 ۴[-40 - 80 ℃]	Permanent
1878681- 7	QUP3GR	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Wrap- Around Calibration 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Green Lettering Clear Tail	Die-Cut (on Sheets)	6.000 in[152.40 mm]	1.000 in[25.40 mm]	Wrap- Around Calibration	-40 - 176 F[-40 - 80 ℃]	Permanent
1878681- 8	QUP3GY	 ♦ Q-CEE Label ♦ Label Type=Die-Cut (on Sheets) ♦ Label Description=Wrap-Around Calibration 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Gray Lettering Clear Tail	Die-Cut (on Sheets)	6.000 in[152.40 mm]	1.000 in[25.40 mm]	Wrap- Around Calibration	-40 - 176 ۴[-40 - 80 ℃]	Permanent





TE Internal Number	Product Description	Product Highlights	Material	Legend	Color	Label Type	Label Width	Label Height	Label Descriptio	Operating Temperature	Adhesive Type
Number 1878682- 1	QUP3LG	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Wrap- Around Calibration 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Light Green Lettering Clear Tail	Die-Cut (on Sheets)	6.000 in[152.40 mm]	1.000 in[25.40 mm]	Wrap- Around Calibration	-40 - 176 ۴[-40 - 80 ℃]	Permanent
1878682- 2	QUP3MG	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Wrap- Around Calibration 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Magenta Lettering Clear Tail		6.000 in[152.40 mm]	1.000 in[25.40 mm]	Wrap- Around Calibration	-40 - 176 F[-40 - 80 C]	Permanent
1878682- 5	QUP3RD	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Wrap- Around Calibration 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Red Lettering Clear Tail	Die-Cut (on Sheets)	6.000 in[152.40 mm]	1.000 in[25.40 mm]	Wrap- Around Calibration	-40 - 176 F[-40 - 80 C]	Permanent
1878682- 6	QUP3VT	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Wrap- Around Calibration 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Violet Lettering Clear Tail	Die-Cut (on Sheets)	6.000 in[152.40 mm]	1.000 in[25.40 mm]	Wrap- Around Calibration	-40 - 176 F[-40 - 80 C]	Permanent
1878682- 8	QUP3YL	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Wrap- Around Calibration 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Yellow Lettering Clear Tail	Die-Cut (on Sheets)	6.000 in[152.40 mm]	1.000 in[25.40 mm]	Wrap- Around Calibration	-40 - 176 ۴[-40 - 80 ℃]	Permanent
1878683- 1	QUP6BK	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Wrap- Around Calibration 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Black Lettering Clear Tail	Die-Cut (on Sheets)	3.000 in[76.20 mm]	1.000 in[25.40 mm]	Wrap- Around Calibration	-40 - 176 ۴[-40 - 80 ℃]	Permanent
1878683- 3	QUP6BU	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Wrap- Around Calibration 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Blue Lettering Clear Tail	Die-Cut (on Sheets)	3.000 in[76.20 mm]	1.000 in[25.40 mm]	Wrap- Around Calibration	-40 - 176 ۴[-40 - 80 ℃]	Permanent
1878683- 4	QUP6GR	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Wrap- Around Calibration 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Green Lettering Clear Tail	Die-Cut (on Sheets)	3.000 in[76.20 mm]	1.000 in[25.40 mm]	Wrap- Around Calibration	-40 - 176 ۴[-40 - 80 ℃]	Permanent
1878683- 7	QUP6LG	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Wrap- Around Calibration 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Light Green Lettering Clear Tail	Die-Cut (on Sheets)	3.000 in[76.20 mm]	1.000 in[25.40 mm]	Wrap- Around Calibration	-40 - 176 ۴[-40 - 80 ℃]	Permanent
1878684- 2	QUP6RD	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Wrap- Around Calibration 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Red Lettering Clear Tail		3.000 in[76.20 mm]	1.000 in[25.40 mm]	Wrap- Around Calibration	-40 - 176 ℉[-40 - 80 ℃]	Permanent
1878684- 3	QUP6VT	 Q-CEE Label Label Type=Die-Cut (on Sheets) Label Description=Wrap- Around Calibration 	Vinyl	CALIBRATION ID#/BY/DATE/DUE	White/Violet Lettering Clear Tail		3.000 in[76.20 mm]	1.000 in[25.40 mm]	Wrap- Around Calibration	-40 - 176 ۴[-40 - 80 ℃]	Permanent
1878679-3	QTIDY	 ♦ Q-CEE Pen ♦ Adhesive Removal Pen Style 	N/A	N/A	N/A	N/A	N/A	N/A	Cleans and Removes Adhesives and Glues. Pen Style	N/A	N/A
1878671- 2	QCP650	 Q-CEE Pen Ultra fine point sharpie 	N/A	N/A	N/A	N/A	N/A	N/A	Black - Ultra Fine Point Permanent Marker	N/A	N/A





TE	Product		Material	Legend	Color	Label Type	Label	Label Height	Label	Operating	Adhesive
Intern	al Description			-			Width		Descriptio	Temperature	Туре
Numb	er .	Product Highlights							n	•	