

## Direct Thermal

DFI offers stock Direct Thermal labels in both standard and premium levels. Both label products are available in rolls or fanfold formats. Our Direct Thermal labels provide excellent image quality.

### Standard - Direct Thermal (Rolls)

Item Number	W (in) x L (in)	Across	LPR	Rolls / Case	LPC	Case Weight
DSP200100P1P38G	2 x 1	1	5500	8	44000	22#
DSP300500P1P38G	3 x 5	1	1200	8	9600	36#
DSP400200P1P38F	4 x 2	1	3000	4	12000	24#
DSP400300P1P38F	4 x 3	1	2000	4	8000	24#
DSP400400P1P38F	4 x 4	1	1500	4	6000	24#
DSP400600P1P38F	4 x 6	1	1000	4	4000	24#
DSP400600N1N38F No Perf	4 x 6	1	1000	4	4000	24#
DSP400650P1P38F	4 x 6.5	1	1000	4	4000	26#
DSP400800P1P38F	4 x 8	1	750	4	3000	25#

### Standard - Direct Thermal (Fanfold)

Item Number	W (in) x L (in)	Across	LPR	Stacks / Case	LPC	Case Weight
DSP400600F1F00B	4 x 6	1	2000	2	4000	24#

### Standard - Direct Thermal (Rolls) - (1" Cores)

Item Number	W (in) x L (in)	Across	LPR	Rolls / Case	LPC	Case Weight
DSP400300P1P14F Core 4" OD	1" 4 x 3	1	500	16	8000	24#
DSP400600P1P14F Core 4" OD	1" 4 x 6	1	250	16	4000	24#
DSP400600P1P15S Core 5" OD	1" 4 x 6	1	475	8	3800	24#

### Premium - Direct Thermal (Rolls)

Item Number	W (in) x L (in)	Across	LPR	Rolls / Case	LPC	Case Weight
D0P400200P1P38F	4 x 2	1	3000	4	12000	24#
D0P400600P1P38F	4 x 6	1	1000	4	4000	24#
D0P400600N1N38F No Perf	4 x 6	1	1000	4	4000	24#
D0P400650P1P38F	4 x 6.5	1	1000	4	4000	26#

### Premium - Direct Thermal (Fanfold)

Item Number	W (in) x L (in)	Across	LPR	Stacks / Case	LPC	Case Weight
D0P400600F1F00B	4 x 6	1	2000	2	4000	24#

**Standard Direct Thermal:** This material is an uncoated medium sensitivity product with excellent image quality. It is manufactured with a permanent acrylic adhesive. Since this product is uncoated, it should be tested by the end-user for their application. It **should not** be used for applications that require extreme environmental resistance.

**Premium Direct Thermal:** This material is a top-coated medium sensitivity product with an all-temp/freezer grade, acrylic permanent adhesive. This product provides excellent image quality. Since it is top-coated, it provides excellent results in most environmental conditions. It is recommended that any direct thermal product be tested in an end-user application before ordering production quantities.