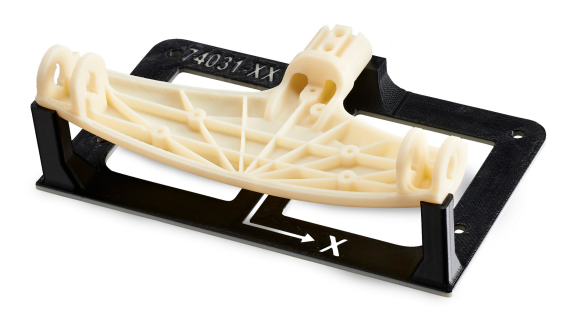


ABS-M30



FDM Thermoplastic Filament





Overview

ABS-M30™ filament combines the design freedom of FDM® technology with the versatility and capability of ABS (acrylonitrile butadiene styrene). ABS is characterized by its strength and toughness, while being lightweight and resilient, suitable for most general-purpose 3D printing use cases.

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Ordering Information

Table 1. Printer and Support Material Compatibility

Printer	Model Tip (Slice)	Support Material	Support Tip
F120™	F123 Head (7, 10, 13 slice)	SR-30 (soluble)	F123 Head (all slices)
F170 TM	F123 Head (5, 7, 10, 13 slice)	QSR Support™ (soluble)	F123 Head (all slices)
F270 TM	F123 Head (5, 7, 10, 13 slice)	QSR Support (soluble)	F123 Head (all slices)
F370™	F123 Head (5, 7, 10, 13 slice)	QSR Support (soluble)	F123 Head (all slices)
Fortus 360mc™	T10 (5 slice) T12 (7 slice) T16 (10 slice) T20 (13 slice)	SR-20 / 30 / 35 (soluble)	T12SR20/30 (all slices)
Fortus 400mc™	T10 (5 slice) T12 (7 slice) T16 (10 slice) T20 (13 slice)	SR-20 / 30 / 35 (soluble)	T12SR20 / 30 (all slices)
Fortus 380mc™/450mc™	T10 (5 slice) T12 (7 slice) T16 (10 slice) T20 (13 slice)	SR30 / 35 (soluble)	T12SR30 (all slices)
Fortus 900mc™/F900™	T12 (7 slice) T16 (10 slice) T20 (13 slice)	SR-20 / 30 / 35 (soluble)	T12SR20 / 30 (all slices)

Build Sheet

Low Temperature

- 0.02 x 26 x 38 in.
- 0.02 x 16 x 18.5 in.
- 0.02 x 14 x 16.5 in.
- 0.03 x 16 x 18.5 in.

Table 2. Consumable Ordering Information

Part Number	Description		
Printer Consumables	Printer Consumables		
123-00401-S	F370 Extrusion Head, all layer heights		
511-10501	T10		
511-10301	T12		
511-10401	T16		
511-10701	T20		
511-10900	T12SR30		
511-10901	T12SR20		
123-00302-S	F120/F170 Build Tray		
123-00303	F270 Build Tray, Standard		
123-00304	F370 Build Tray, Standard		
325-00300	Low Temperature build sheet, 0.02x26x38 in. (0.51x660x965 mm)		
325-00100	Low Temperature build sheet, 0.02x16x18.5 in. (0.51x406x470 mm)		
310-00100	Low Temperature build sheet, 0.03x16x18.5 in. (0.76x406x470 mm)		
355-00100	Low Temperature build sheet, 0.02x14x16.5 in (0.51x355x420 mm)		



Table 3. ABS-M30 Ordering Information

Part Number	Description
Filament Canisters 12	
355-02110	ABS-M30 (Ivory), 92.3 cu in - Plus
355-02111	ABS-M30 (White), 92.3 cu in - Plus
355-02112	ABS-M30 (Black), 92.3 cu in - Plus
355-02113	ABS-M30 (Gray), 92.3 cu in - Plus
355-02114	ABS-M30 (Red), 92.3 cu in - Plus
355-02115	ABS-M30 (Blue), 92.3 cu in - Plus
355-02116	ABS-M30 (Nectarine), 92.3 cu in - Plus
355-02117	ABS-M30 (Yellow), 92.3 cu in - Plus
355-08110	ABS-M30 (Ivory), 184 cu in - Plus
355-08112	ABS-M30 (Black), 184 cu in - Plus
355-02120	ABS-M30i, 92.3 cu in - Plus
360-50110	ABS-M30 (Ivory), 500 cu in - Xtend
360-50211	ABS-M30 (Black), 500 cu in - Xtend
333-60300	ABS-M30 (Ivory), 60 cu in - F123
333-60301	ABS-M30 (Black), 60 cu in - F123
333-60302	ABS-M30 (White), 60 cu in - F123
333-60303	ABS-M30 (Red), 60 cu in - F123
333-60304	ABS-M30 (Blue), 60 cu in - F123
333-60305	ABS-M30 (Green), 60 cu in - F123
333-60306	ABS-M30 (Yellow), 60 cu in - F123
333-60307	ABS-M30 (Orange), 60 cu in - F123
333-60308	ABS-M30 (Dark Gray), 60 cu in - F123
333-90300	ABS-M30 (Ivory), 90 cu in - F123
333-90301	ABS-M30 (Black), 90 cu in - F123
333-90302	ABS-M30 (White), 90 cu in - F123
333-90308	ABS-M30 (Dark Gray), 90 cu in - F123
311-20000	ABS-M30 (Ivory) 92.3 cu in - Classic
311-20018	ABS-M30 (Natural) 184 cu in - Classic
311-20100	ABS-M30 (White) 92.3 cu in - Classic
311-20200	ABS-M30 (Black) 92.3 cu in - Classic
311-20218	ABS-M30 (Black) 184 cu in - Classic
311-20300	ABS-M30 (Gray) 92.3 cu in - Classic
311-20400	ABS-M30 (Red) 92.3 cu in - Classic
311-20500	ABS-M30 (Blue) 92.3 cu in - Classic
311-21400	ABS-M30i, 92.3 cu in - Classic
331-20301	ABS (Black), 200 cu in - F120
355-03110	SR-30 Soluble Support, 92.3 cu in - Plus
360-53110	Xtend SR-30 Soluble Support, 500 cu in - Plus
310-30500	SR-20 Soluble Support, 92.3 cu in - Classic
311-30200	SR-30 Soluble Support, 92.3 cu in - Classic
331-20200	SR-30 Soluble Support, 200 cu in - F120
355-03135	SR-35 Soluble Support, 92.3 cu in - Plus
311-30235	SR-35 Soluble Support, 92.3 cu in - Classic
333-63500	QSR Soluble Support, 60 cu in - F123

¹ Classic canisters are compatible with all Fortus 400mc and Fortus 900mc printers prior to s/n L502.

 $^{^{2}}$ Plus canisters are compatible with all Fortus 450mc, all Stratasys F900, and Fortus 900mc printers s/n L502 and up.



Physical Properties

Values are measured as printed. XY, XZ, and ZX orientations were tested. For full details refer to the <u>Stratasys Materials Test Report</u> (immediate download upon clicking the link). DSC and TMA curves can be found in the Appendix.

Table 4. ABS-M30 Physical Properties

Duranda	Total Modernal	Typical V	Typical Values	
Property	Test Method	XY	XZ/ZX	
HDT @ 66 psi	ASTM D648	103.8 C (218.9)		
	Method B			
LIDT C and L	ASTM D648	99.9 C (211.7 F)		
HDT @ 264 psi	Method B			
Tg	ASTM D7426	105.2 C (221.4 F)		
	Inflection Point			
Mean CTE	ASTM E831	60.77 μm/[m*°C] (33.76 μin./[
viedi i O i L	(40 °C to 140 °C)			
Volume Resistivity	ASTM D257	$> 6.75*10^14 \Omega*cm$		
Dielectric Constant	ASTM D150	2.64	2.78	
	1 kHz test condition	2.04		
Dielectric Constant	ASTM D150	2.49	2.61	
Dielectric Constant	2 MHz test condition	2.49		
Dissination Factor	ASTM D150	0.003	0.005	
Dissipation Factor	1 kHz test condition	0.003	0.005	
Dissipation Factor	ASTM D150	0.004	0.007	
	2 MHz test condition	0.004	0.007	
Specific Gravity	ASTM D257	1.05	5	
opoomo dravity	@23 °C	1.00		

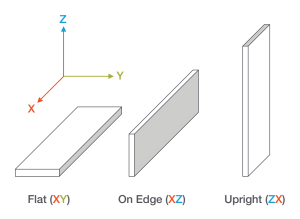


Mechanical Properties

ABS-M30 black samples were printed with 0.010 in. (0.254 mm) layer heights on the F900. For the full test procedure please see the <u>Stratasys Materials Test Procedure</u> (immediate download upon clicking the link).

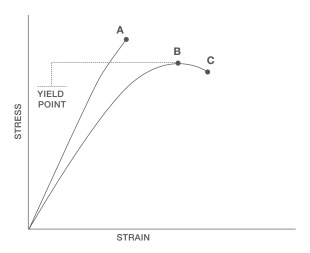
Print Orientation

Parts created using FDM are anisotropic as a result of the printing process. Below is a reference of the different orientations used to characterize the material.



Tensile Curves

Due to the anisotropic nature of FDM, tensile curves look different depending on orientation. Below is a guide of the two types of curves seen when printing tensile samples and what reported values mean.



- A = Tensile at break, elongation at break (no yield point)
- B = Tensile at yield, elongation at yield
- C = Tensile at break, elongation at break



Table 5. ABS-M30 Mechanical Properties

		XZ Orientation ¹	ZX Orientation ¹
Tensile Properties: ASTM	D638		
Yield Strength	MPa	30.8 (0.85)	27.5 (0.28)
	psi	4470 (120)	3990 (41)
Elongation @ Yield	%	1.8 (0.043)	1.7 (0.13)
Strength @ Break	MPa	28.1 (0.58)	26.8 (0.84)
Strength @ Break	psi	4080 (84)	3890 (120)
Elongation @ Break	%	8.1 (1.5)	1.8 (0.31)
Madulus (Flactic)	GPa	2.40 (0.080)	2.30 (0.16)
Modulus (Elastic)	ksi	349 (12)	334 (23)
Flexural Properties: ASTM	M D790, Procedure A		
Chuanatha @ Duaah	MPa	No break	47.7 (2.2)
Strength @ Break	psi	No break	6910 (320)
Other and S. F.O. Other in	MPa	58.7 (0.54)	-
Strength @ 5% Strain	psi	8510 (78)	-
Strain @ Break	%	No break	3.4 (0.22)
Madulus	GPa	2.22 (0.037)	1.96 (0.064)
Modulus	ksi	323 (5.4)	284 (9.3)
Compression Properties:	ASTM D695		
Vialal Otuanath	MPa	88.3 (3.0)	208 (15)
Yield Strength	psi	12800 (440)	30100 (2200)
Madulus	GPa	2.20 (0.11)	2.16 (0.092)
Modulus	ksi	319 (17)	314 (13)
Impact Properties: ASTM	D256, ASTM D4812		
Natahad	J/m	101 (9.9)	32.2 (3.0)
Notched	ft*lb/in.	1.89 (0.19)	0.603 (0.057)
Unnotched	J/m	291 (57)	103 (30)
Uninotaried	ft*lb/in.	5.45 (1.1)	1.93 (0.57)

⁽¹⁾ Values in parentheses are standard deviations.





Appendix

Figure 1. 2nd heating scan DSC data for the ABS-M30 Black Flat (XY) sample.

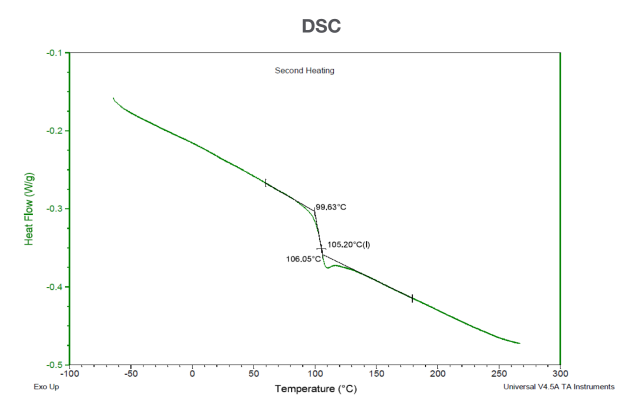




Figure 2. Dimension change data as a function of temperature for the ABS-M30 Black Flat (XY) sample.

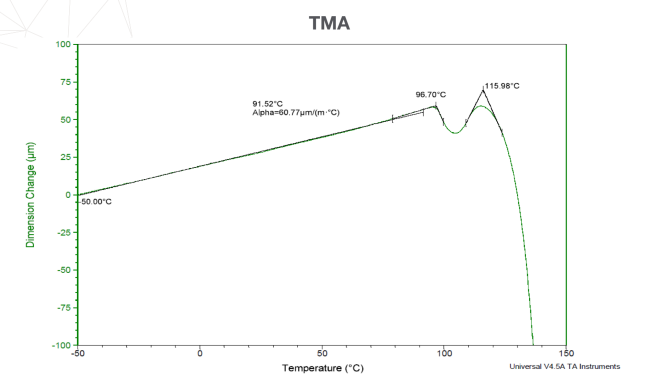


Figure 3. Dimension change data as a function of temperature for the ABS-M30 Black On Edge (XZ) sample.

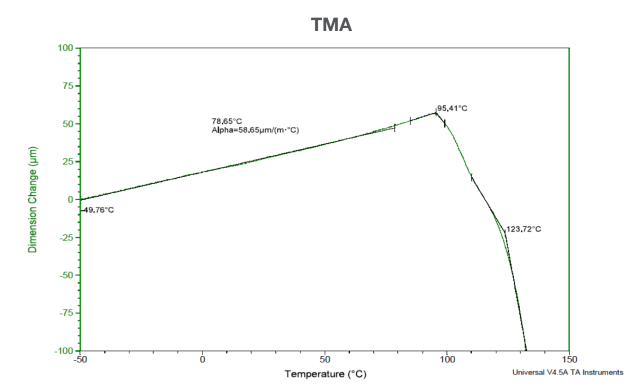
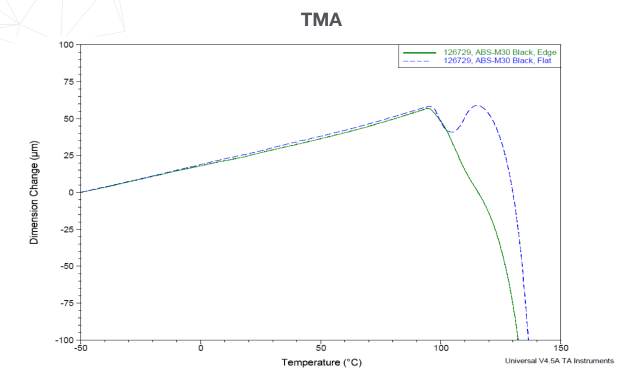




Figure 4. Overlay of the dimension change data for the Flat (XY) and On Edge (XZ) ABS-M30 Black samples.



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