

#	Description	BRAND	MODEL	Company Name: Terms:			Accucode, Inc. Net 30			Learning Labs, Inc. Net 30			Project Lead the Way, Inc. Net 30			
				ALTERNATE BRAND	ALTERNATE MODEL	UNIT PRICE	ALTERNATE BRAND	ALTERNATE MODEL	UNIT PRICE	ALTERNATE BRAND	ALTERNATE MODEL	UNIT PRICE				
1	uPrint SE Plus Color GrabCAD Compatible 3D Printer, 1 Year Comp Print Pack or CCSD Approved Equivalent. Includes the following:	Stratasys	GRABCAD 680-10506			\$29,999.00										
	uPrint SE Plus 3D Printer (110v/220v/50-60 Hz, 12 amp)															
	8X8X6 in. Build Volume															
	Catalyst Software (Site License)															
	10/100 Base Ethernet Protocol															
	User Guide															
	Start-Up Supply Kit (includes one model, one support, one box of plastic foundations)															
	One Year Warranty															
	uPrint SE Material Bay with one model and one support material carrier															
	3D Printing Learning Module															
	uPrint SE Plus Education Material Package 1 EA. Package to include the following:															
	Model Spool Ivory (42 cu in/688 cc) - 10 EA					P430XL										
	Soluble Support Spool (42 cu in/688 cc) - 3 EA;					SR-30XL										
uPrint SE Modeling Bases 8x6 in (203 x 203 mm); case of 24 - 2 CASES																
uPrint SE Plus Yearly Warranty Maintenance																
SCA-1200 HT (100-120V) – Support Cleaning Apparatus with one (1) case Waterworks Soluble Concentrate			SCA -1200 HT													
2	Price for Installation and Training					\$3,999.00										
3	uPrint SE Plus GrabCAD Compatible, 3 Year Comp Print Pack or CCSD Approved Equivalent. Includes the following:	Stratasys	GRABCAD 680-50506			\$37,999.00										
	Includes all the specification listed in Item 1															
	uPrint SE Plus Partner Emerald Care															
	uPrint SE Plus Education Material Package - 2 EA. (Package includes specifications in one above)															
	uPrint SE Plus Education Material Package (Colors) - 1 EA. Includes:															
	2 EA of these colors - Model Spool (42 cu in/688 cc) Black, Red, Blue, Fluorescent Yellow, Olive Green					P430XL										
	Soluble Support Spool (42 cu in/688 cc) - 3 EA;					SR-30XL										
	uPrint SE Modeling Bases 8x6 in (203 x 203 mm); case of 24 - 2 CASES															
SCA-1200 HT (100-120V) – Support Cleaning Apparatus with one (1) case Waterworks Soluble Concentrate			SCA -1200 HT													
uPrint SE Plus Yearly Warranty Maintenance																
4	Price for Installation and Training					\$3,999.00										

#	Description	Company Name: Terms:		Accucode, Inc. Net 30			Learning Labs, Inc. Net 30			Project Lead the Way, Inc. Net 30		
		BRAND	MODEL	ALTERNATE BRAND	ALTERNATE MODEL	UNIT PRICE	ALTERNATE BRAND	ALTERNATE MODEL	UNIT PRICE	ALTERNATE BRAND	ALTERNATE MODEL	UNIT PRICE
5	F170 Printer 1 Year Education Package or CCSD Approved Equivalent. Foot print of 36 in x 36 in or less, weighs between 400 - 500 pounds. Unattended operation with network feedback with camera system for remote viewing. One (1) each model and support material bays with auto changer. Minimum build size of 10 in x 10" x 10". Multiple layer thickness of .005, .007, .010, or .013 in. Lab manuals and curriculum. Accuracy - Parts are produce with an accuracy of +/- .200mm (.008 in), or +/- .002 mm/mm (.002in/in), whichever is greater. Multiple materials to run in machine: ASA, ABS, PLA. Able to accommodate interlocking part connections, or part assemblies. Must withstand temperature range of 30F to 200F. Must withstand rough handling in a classroom environment, i.e. average part being dropped from four feet onto a concrete floor without cracking or breaking. Materials must be non toxic. There should be no air born dust particles. There should be no glues or bonding agents. No dedicated computer to run printer. Package includes the following:	Stratasys	EDU-00057			\$39,999.00						
	F170 Printer System (110v/220v/50-60hz, 12 amp) - 1 EA		F170									
	Start Up Kit - 1 EA		F170									
	60 ci Spool PLA Natural - 1 EA											
	60 ci Spool ASA Black - 1 EA											
	60 ci Spool QSR Soluble Support - 1 EA											
	One (1) Box Build Trays - 16 CASE											
	Standard Extrusion Heads - 2 EA											
	PLA Extrusion Head - 1 EA											
	PLA Cooling Module - 1 EA											
GrabCad Print Software												
6	Price for Installation and Training					\$3,999.00						
7	F170 Printer 2 Years Education Package or CCSD Approved Equivalent to include the following: Includes all the specification listed in Item 3	Stratasys	EDU 00060			\$44,999.00						
8	Price for Installation and Training											
9	F170 Printer 3 Years Education Package or CCSD Approved Equivalent to include the following: Includes all the specification listed in Item 3	Stratasys	EDU 00063			\$49,999.00						
10	Price for Installation and Training					\$3,999.00						

#	Description	BRAND	MODEL	Company Name: Terms:			Accucode, Inc. Net 30			Learning Labs, Inc. Net 30			Project Lead the Way, Inc. Net 30		
				ALTERNATE BRAND	ALTERNATE MODEL	UNIT PRICE	ALTERNATE BRAND	ALTERNATE MODEL	UNIT PRICE	ALTERNATE BRAND	ALTERNATE MODEL	UNIT PRICE			
	F270 Printer 1 Year Education Package or CCSD Approved Equivalent. Foot print of 36 in x 36 in or less, weighs between 400 - 500 pounds. Unattended operation with network feedback with camera system for remote viewing. Minimum build size of 10 in x 10" x 10". Multiple layer thickness of .005, .007, .010, or .013 in. Accuracy - Parts are produce with an accuracy of +/- .200m (.008 in), or +/- .002 mm/mm (.002in/in), whichever is greater. Able to accommodate interlocking part connections, or part assemblies. Must withstand temperature range of 30F to 200F. Must withstand rough handling in a classroom environment, i.e. average part being dropped from four feet onto a concrete floor without cracking or breaking. Materials must be non toxic. There should be no air born dust particles. There should be no glues or bonding agents. Lab manuals and curriculum. Package includes the following:	Stratasys	123-20000			\$49,999.00									
11	F270 Printer System (110v/220v/50-60hz, 12 amp) - 1 EA		F270												
	Start Up Kit - 1 EA														
	60 ci Spool PLA Natural - 1 EA														
	60 ci Spool ASA Black - 1 EA														
	60 ci Spool QSR Soluble Support - 1 EA														
	One (1) Box Build Trays - 16 CASE														
	Standard Extrusion Heads - 2 EA														
	PLA Extrusion Head - 1 EA														
	PLA Cooling Module - 1 EA														
	GrabCad Print Software														
12	Price for Installation and Training					\$3,999.00									
	F270 Printer 2 Years Education Package or CCSD Approved Equivalent to include the following:	Stratasys	EDU 00061			\$54,999.00									
13	Extended Material Start Up Kit 1 EA		F170/F270												
	Includes all the specification listed in Item 6		F270												
14	Price for Installation and Training					\$3,999.00									
15	F270 Printer 3 Years Education Package or CCSD Approved Equivalent to include the following:	Stratasys	EDU 00064			\$59,000.00									
	Includes all the specification listed in Item 6		F270												
	Extended Material Start Up Kit 1 EA		F170/F270												
16	Price for Installation and Training					\$3,999.00									

#	Description	BRAND	MODEL	Company Name: Terms:			Accucode, Inc. Net 30			Learning Labs, Inc. Net 30			Project Lead the Way, Inc. Net 30		
				ALTERNATE BRAND	ALTERNATE MODEL	UNIT PRICE	ALTERNATE BRAND	ALTERNATE MODEL	UNIT PRICE	ALTERNATE BRAND	ALTERNATE MODEL	UNIT PRICE			
	F370 Printer 1 Year Education Package or CCSD Approved Equivalent. Foot print of 36 in x 36 in or less, weighs between 400 - 500 pounds. Unattended operation with network feedback with camera system for remote viewing. Minimum build size of 10 in x 10" x 10". Multiple layer thickness of .005, .007, .010, or .013 in. Accuracy - Parts are produce with an accuracy of +/- .200m (.008 in), or +/- .002 mm/mm (.002in/in), whichever is greater. Able to accommodate interlocking part connections, or part assemblies. Must withstand temperature range of 30F to 200F. Must withstand rough handling in a classroom environment, i.e. average part being dropped from four feet onto a concrete floor without cracking or breaking. Materials must be non toxic. There should be no air born dust particles. There should be no glues or bonding agents. Lab manuals and curriculum. Package includes the following:	Stratasys	123-20000			\$64,999.00									
17	F370 Printer System (110v/220v/50-60hz, 12 amp) - 1 EA		F370												
	Start Up Kit - 1 EA		F370												
	60 ci Spool PLA Natural - 1 EA														
	60 ci Spool ASA Black - 1 EA														
	60 ci Spool QSR Soluble Support - 1 EA														
	One (1) Box Build Trays - 16 CASE														
	Standard Extrusion Heads - 2 EA														
	PLA Extrusion Head - 1 EA														
	PLA Cooling Module - 1 EA														
	GrabCad Print Software														
	Insight Software License														
18	Price for Installation and Training					\$3,999.00									
19	F370 Printer 2 Years Education Package or CCSD Approved Equivalent to include the following:	Stratasys	EDU 00061			\$69,999.00									
	Includes all the specification listed in Item 9		F370												
	F370 Extended Material Start Up Kit - 1 EA														
20	Price for Installation and Training					\$3,999.00									
21	F370 Printer 3 Years Education Package or CCSD Approved Equivalent to include the following:	Stratasys	EDU 00064			\$74,999.00									
	Includes all the specification listed in Item 9		F370												
	F370 Extended Material Start Up Kit - 1 EA		F370												
22	Price for Installation and Training					\$3,999.00									
	Accessories														
23	Wi-Fi Adapter, USB Nano, if applicable (includes Edimax EW- 7811un)		123-00311			\$99.00									
	SCA 1200HT Support Cleaning Apparatus - 1 EA. Includes the following:		570-10006			\$4,999.00									
	One Year Warranty														
24	UL CSA CE Approved														
	100-240VAC/50/60Hz: 10A														
	46.3 Liter (12.2 Gallon) Tank Capacity														
25	P400-SC Soluble Concentrate (case of 12)		300-00600			\$299.00									
26	Replicator + 3D Printer or CCSD Approved Equivalent	Replicator + 3D Printer	MP07825			\$2,399.00			\$2,409.05					\$2,529.00	
								TierTime/UP Box +	CB00021	\$1,989.00					
27	MakerCare Preferred 3 Year Warranty		MC00021			\$1,099.00			\$1,099.00		MakerCare Protection Plan, 3 Years	MP07018		\$1,099.00	
								TierTime/UP Box +	UP BOX-EW1	\$600.00					

#	Description	BRAND	MODEL	Company Name: Terms:			Zones, Inc.* Net 30		
				Technical Training Aids, Inc. Net 30			ALTERNATE BRAND	ALTERNATE MODEL	UNIT PRICE
1	uPrint SE Plus Color GrabCAD Compatible 3D Printer, 1 Year Comp Print Pack or CCSD Approved Equivalent. Includes the following:	Stratasys	GRABCAD 680-10506			\$17,340.00			
	uPrint SE Plus 3D Printer (110v/220v/50-60 Hz, 12 amp)								
	8X8X6 in. Build Volume								
	Catalyst Software (Site License)								
	10/100 Base Ethernet Protocol								
	User Guide								
	Start-Up Supply Kit (includes one model, one support, one box of plastic foundations)								
	One Year Warranty								
	uPrint SE Material Bay with one model and one support material carrier								
	3D Printing Learning Module								
	uPrint SE Plus Education Material Package 1 EA. Package to include the following:								
	Model Spool Ivory (42 cu in/688 cc) - 10 EA				P430XL				
	Soluble Support Spool (42 cu in/688 cc) - 3 EA:				SR-30XL				
uPrint SE Modeling Bases 8x6 in (203 x 203 mm); case of 24 - 2 CASES									
uPrint SE Plus Yearly Warranty Maintenance									
SCA-1200 HT (100-120V) – Support Cleaning Apparatus with one (1) case Waterworks Soluble Concentrate		SCA -1200 HT							
2	Price for Installation and Training					\$750.00			
3	uPrint SE Plus GrabCAD Compatible, 3 Year Comp Print Pack or CCSD Approved Equivalent. Includes the following:	Stratasys	GRABCAD 680-50506			\$22,919.00			
	Includes all the specification listed in Item 1								
	uPrint SE Plus Partner Emerald Care								
	uPrint SE Plus Education Material Package - 2 EA. (Package includes specifications in one above)								
	uPrint SE Plus Education Material Package (Colors) - 1 EA. Includes:								
	2 EA of these colors - Model Spool (42 cu in/688 cc) Black, Red, Blue, Fluorescent Yellow, Olive Green				P430XL				
	Soluble Support Spool (42 cu in/688 cc) - 3 EA:				SR-30XL				
	uPrint SE Modeling Bases 8x6 in (203 x 203 mm); case of 24 - 2 CASES								
	SCA-1200 HT (100-120V) – Support Cleaning Apparatus with one (1) case Waterworks Soluble Concentrate				SCA -1200 HT				
uPrint SE Plus Yearly Warranty Maintenance									
4	Price for Installation and Training					\$750.00			

#	Description	Company Name: Terms:		Technical Training Aids, Inc. Net 30			Zones, Inc.* Net 30		
		BRAND	MODEL	ALTERNATE BRAND	ALTERNATE MODEL	UNIT PRICE	ALTERNATE BRAND	ALTERNATE MODEL	UNIT PRICE
5	F170 Printer 1 Year Education Package or CCSD Approved Equivalent. Foot print of 36 in x 36 in or less, weighs between 400 - 500 pounds. Unattended operation with network feedback with camera system for remote viewing. One (1) each model and support material bays with auto changer. Minimum build size of 10 in x 10" x 10". Multiple layer thickness of .005, .007, .010, or .013 in. Lab manuals and curriculum. Accuracy - Parts are produce with an accuracy of +/- .200m (.008 in), or +/- .002 mm/mm (.002in/in), whichever is greater. Multiple materials to run in machine: ASA, ABS, PLA. Able to accommodate interlocking part connections, or part assemblies. Must withstand temperature range of 30F to 200F. Must withstand rough handling in a classroom environment, i.e. average part being dropped from four feet onto a concrete floor without cracking or breaking. Materials must be non toxic. There should be no air born dust particles. There should be no glues or bonding agents. No dedicated computer to run printer. Package includes the following:	Stratasys	EDU-00057			\$21,400.00			
	F170 Printer System (110v/220v/50-60hz, 12 amp) - 1 EA		F170						
	Start Up Kit - 1 EA		F170						
	60 ci Spool PLA Natural - 1 EA								
	60 ci Spool ASA Black - 1 EA								
	60 ci Spool QSR Soluble Support - 1 EA								
	One (1) Box Build Trays - 16 CASE								
	Standard Extrusion Heads - 2 EA								
	PLA Extrusion Head - 1 EA								
	PLA Cooling Module - 1 EA								
GrabCad Print Software									
6	Price for Installation and Training					\$750.00			
7	F170 Printer 2 Years Education Package or CCSD Approved Equivalent to include the following: Includes all the specification listed in Item 3	Stratasys	EDU 00060			\$24,588.00			
8	Price for Installation and Training					\$750.00			
9	F170 Printer 3 Years Education Package or CCSD Approved Equivalent to include the following: Includes all the specification listed in Item 3	Stratasys	EDU 00063			\$27,431.00			
10	Price for Installation and Training					\$750.00			

Company Name: Terms:				Technical Training Aids, Inc. Net 30			Zones, Inc.* Net 30		
#	Description	BRAND	MODEL	ALTERNATE BRAND	ALTERNATE MODEL	UNIT PRICE	ALTERNATE BRAND	ALTERNATE MODEL	UNIT PRICE
	F270 Printer 1 Year Education Package or CCSD Approved Equivalent. Foot print of 36 in x 36 in or less, weighs between 400 - 500 pounds. Unattended operation with network feedback with camera system for remote viewing. Minimum build size of 10 in x 10" x 10". Multiple layer thickness of .005, .007, .010, or .013 in. Accuracy - Parts are produce with an accuracy of +/- .200m (.008 in), or +/- .002 mm/mm (.002in/in), whichever is greater. Able to accommodate interlocking part connections, or part assemblies. Must withstand temperature range of 30F to 200F. Must withstand rough handling in a classroom environment, i.e. average part being dropped from four feet onto a concrete floor without cracking or breaking. Materials must be non toxic. There should be no air born dust particles. There should be no glues or bonding agents. Lab manuals and curriculum. Package includes the following:	Stratasys	123-20000			\$34,900.00			
11	F270 Printer System (110v/220v/50-60hz, 12 amp) - 1 EA		F270						
	Start Up Kit - 1 EA								
	60 ci Spool PLA Natural - 1 EA								
	60 ci Spool ASA Black - 1 EA								
	60 ci Spool QSR Soluble Support - 1 EA								
	One (1) Box Build Trays - 16 CASE								
	Standard Extrusion Heads - 2 EA								
	PLA Extrusion Head - 1 EA								
	PLA Cooling Module - 1 EA								
	GrabCad Print Software								
12	Price for Installation and Training					\$750.00			
	F270 Printer 2 Years Education Package or CCSD Approved Equivalent to include the following:	Stratasys	EDU 00061			\$40,704.00			
13	Extended Material Start Up Kit 1 EA		F170/F270						
	Includes all the specification listed in Item 6		F270						
14	Price for Installation and Training					\$750.00			
	F270 Printer 3 Years Education Package or CCSD Approved Equivalent to include the following:	Stratasys	EDU 00064			\$44,423.00			
	Includes all the specification listed in Item 6		F270						
	Extended Material Start Up Kit 1 EA		F170/F270						
16	Price for Installation and Training					\$750.00			

				Company Name: Terms:			Zones, Inc.* Net 30		
#	Description	BRAND	MODEL	ALTERNATE BRAND	ALTERNATE MODEL	UNIT PRICE	ALTERNATE BRAND	ALTERNATE MODEL	UNIT PRICE
	F370 Printer 1 Year Education Package or CCSD Approved Equivalent. Foot print of 36 in x 36 in or less, weighs between 400 - 500 pounds. Unattended operation with network feedback with camera system for remote viewing. Minimum build size of 10 in x 10" x 10". Multiple layer thickness of .005, .007, .010, or .013 in. Accuracy - Parts are produce with an accuracy of +/- .200m (.008 in), or +/- .002 mm/mm (.002in/in), whichever is greater. Able to accommodate interlocking part connections, or part assemblies. Must withstand temperature range of 30F to 200F. Must withstand rough handling in a classroom environment, i.e. average part being dropped from four feet onto a concrete floor without cracking or breaking. Materials must be non toxic. There should be no air born dust particles. There should be no glues or bonding agents. Lab manuals and curriculum. Package includes the following:	Stratasys	123-20000			\$49,900.00			
17	F370 Printer System (110v/220v/50-60hz, 12 amp) - 1 EA		F370						
	Start Up Kit - 1 EA		F370						
	60 ci Spool PLA Natural - 1 EA								
	60 ci Spool ASA Black - 1 EA								
	60 ci Spool QSR Soluble Support - 1 EA								
	One (1) Box Build Trays - 16 CASE								
	Standard Extrusion Heads - 2 EA								
	PLA Extrusion Head - 1 EA								
	PLA Cooling Module - 1 EA								
	GrabCad Print Software								
	Insight Software License								
18	Price for Installation and Training					\$750.00			
	F370 Printer 2 Years Education Package or CCSD Approved Equivalent to include the following:	Stratasys	EDU 00061			\$56,820.00			
19	Includes all the specification listed in Item 9		F370						
	F370 Extended Material Start Up Kit - 1 EA								
20	Price for Installation and Training					\$750.00			
	F370 Printer 3 Years Education Package or CCSD Approved Equivalent to include the following:	Stratasys	EDU 00064			\$61,415.00			
21	Includes all the specification listed in Item 9		F370						
	F370 Extended Material Start Up Kit - 1 EA		F370						
22	Price for Installation and Training					\$750.00			
	Accessories								
23	Wi-Fi Adapter, USB Nano, if applicable (includes Edimax EW- 7811un)		123-00311			\$35.00			
	SCA 1200HT Support Cleaning Apparatus - 1 EA. Includes the following:		570-10006			\$3,500.00			
	One Year Warranty								
24	UL CSA CE Approved								
	100-240VAC/50/60Hz: 10A								
	46.3 Liter (12.2 Gallon) Tank Capacity								
25	P400-SC Soluble Concentrate (case of 12)		300-00600			\$149.00			
26	Replicator + 3D Printer or CCSD Approved Equivalent	Replicator + 3D Printer	MP07825			\$2,299.00			\$2,432.58
27	MakerCare Preferred 3 Year Warranty		MC00021			\$959.00			\$979.20

Company Name: Terms:				Technical Training Aids, Inc. Net 30			Zones, Inc.* Net 30		
#	Description	BRAND	MODEL	ALTERNATE BRAND	ALTERNATE MODEL	UNIT PRICE	ALTERNATE BRAND	ALTERNATE MODEL	UNIT PRICE
28	Smart Extruder + for Replicator +		MP07325			\$179.00			\$174.22*
29	MakerBot Replicator+ Grip Surface 3-Pack		112047-00			\$35.99			\$37.87
30	Large 10 Pack Filament Bundle: Buy 9, Get 10		MP06572			\$349.99			\$393.37
31	MakerBot in the Classroom		MP06972			\$45.00			\$47.99
32	Warranty					Included			
33	MakerBot Replicator Z18 3D Printer or CCSD Approved Equivalent	Replicator Z18	MP05950			\$5,989.00			\$6,326.45
34	MakerCare Protection Plan - 3 Year Warranty		MC00011			\$2,299.00			*2212.95*
35	Smart Extruder + for MakerBot Replicator Z18		MP07376			\$179.00			\$174.22*
36	Build Plate Tape for the MakerBot Replicator Z18		MP06626			\$89.99			\$94.77
37	Large 10 Pack Filament Bundle: Buy 9, Get 10		MP06572			\$349.99			\$397.37
38	MakerBot in the Classroom		MP06972			\$45.00			\$47.99
39	Warranty					Included			
Price for Installation and Training									
40	List any additional warranty available (list # of years in the Alternate Model Column and amount in the Unit Price Column)			Replicator+ 1 Year	MP07016	\$479.00			
				Z18 1 Year	MP07025	\$979.00			
	Group installation and Training for MakerBot Printers- This would be based on how many teachers and how many printers purchased.				TTA-CobbMakerT	TBD			
				MakerBot Cart for the MakerBot Replicator Z18	MP06134	\$1,199.00			
41	Per Section 7.9 of the Special Terms & Conditions, in the event CCSD has failed to include an item(s), responding vendors are asked to provide a fee structure for additional, related items that may be purchased during the award period. Suppliers are to identify the pricing source and the associated fee structure in the space to the right. Example responses are: X% discount below MSRP; X% discount below published catalog pricing; Cost plus X% mark-up.					All EDU Customers get a 10% discount off of commercial pricing. Cobb County will get an additional 2% off of education pricing.			
	Lead - Time for Delivery:					1-4 Weeks			D&H - DELIVERY NEXT BUSINESS DAY- 2 DAYS (1-2 DAYS) Ingram - Delivery 5-7 days
	Note:								*Awarded to overall low vendor