







To Save the Completed Form: Please Print to PDF

CUSTOMER:		PROJECT NAME:		DATE:	
UNIT CAPACITIES complete all					
CFM:		DUCT STATIC:		VOLTAGE:	
BTU INPUT:		TEMP RISE:		DUCTED TO BOOTH:	
UNIT LOCATION/QUANTITY		UNIT CONFIGURATION		HORIZONTAL:	
LOCATION		VERTICAL:  Side Discharge Air Flows Left->Right		 Upward Discharge	
UNIT QTY:				 Down Discharge Air Flows Left->Right	
				 Side Discharge Air Flows Left->Right	
APPLICATION: choose one					
SPRAY ONLY:		BUILDING DUMP:			
SPRAY/CURE:		CURE ONLY:			
UNIT TYPE choose one		CONTROLS (check all that apply)		ACCESSORIES check all that apply	
CONSTANT VOLUME(100%):		401M Panel: (DUMP/PREP): (DISCHARGE TEMP CONTROL)		FILTERS:	
VAV WITH VFD FOR AMU:		Light Switch : (Lighting Contactors By Others)		INLET HOOD (Horizontal):	
				SHUT-OFF DAMPER:	
				CURB:	
				VERTICAL MOUNTING STAND:	
				DISCH. DIFFUSER (dump only):	
GAS PRESSURE/MANIFOLD:		EXHAUST CONTROL: Auto Balance with VFD & Pressure Controller		SPECIFY	
GAS TYPE		Automatically adjusts exhaust CFM based on booth requirements (filter loading, etc.).			
GAS PRESSURE		 			
INSURANCE				EXHAUST HP:	
				QTY:	
NOTES: (i.e. OPPOSITE HAND DISCHARGE, ETC...)					