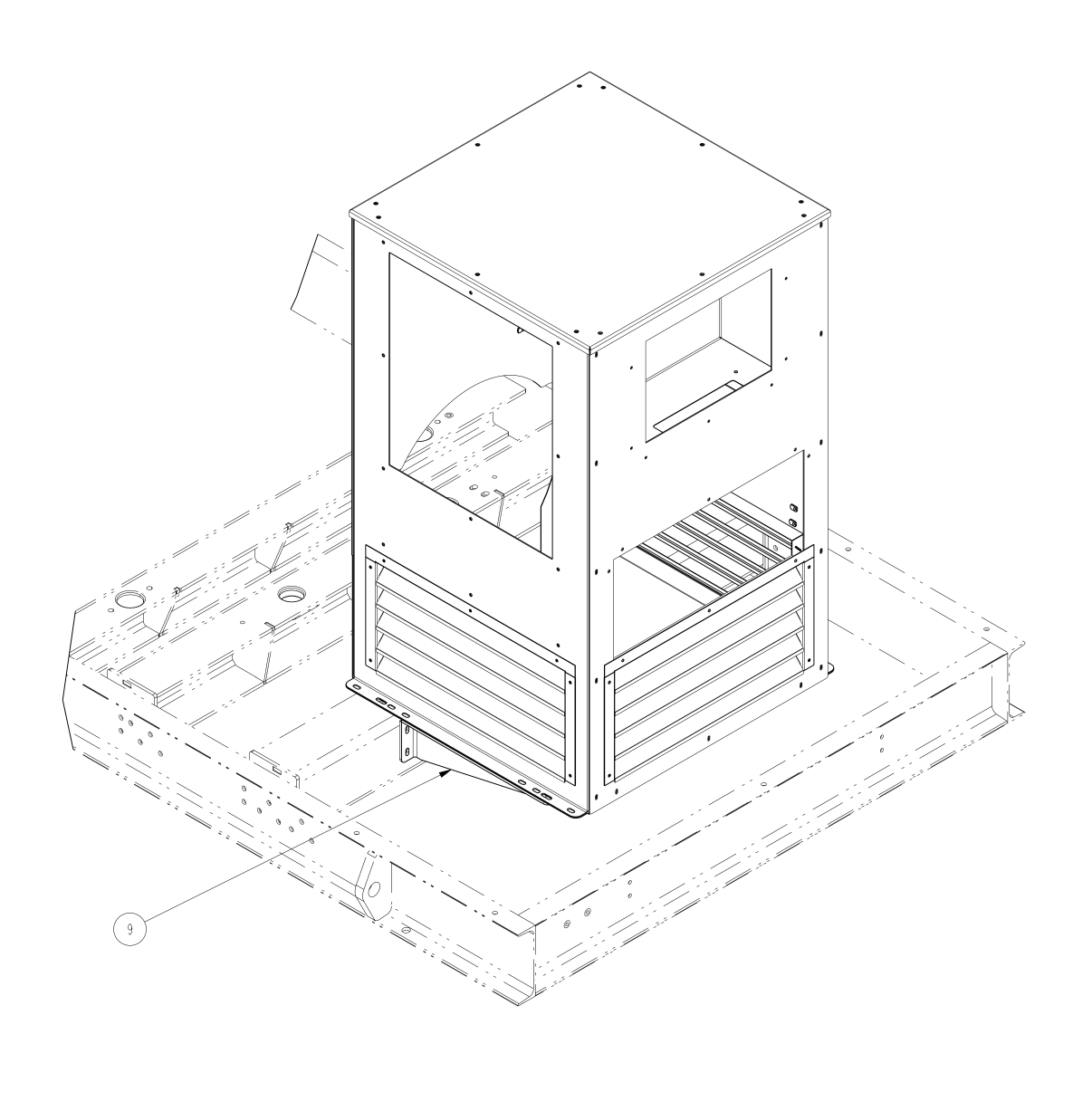


		BILL OF MATERIAL		
ITEM QTY		DESCRIPTION	PART NUMBER	
	1	PANEL, RR, CONDUIT BOX, UC1274/HC14/HC15 W/CTRL	434	
2	2	PANEL, SIDE, CONDUIT BOX, UC1274/HC14/HC15	14699	
3	3	LOUVER, CONDUIT BOX, UC1274/HC14/HC15	14705	
4	1	MOUNT, PCC2100, -	14788	
5	1	PANEL, FLR, CONDUIT BOX, HC14	14789	
6	1	PANEL, FRNT, CONDUIT BOX, HC4F	15404	
7	1	PANEL, TOP, CONDUIT BOX, UC1274, HC14, HC15	13694	
8	1	BRKT,CONDUIT BOX,RH, UC1274/HC14/HC15	14735	
9	1	BRKT,CONDUIT BOX,LH, UC1274/HC14/HC15	14737	
10	1	PANEL, COVER, UC 1274/HC 14/HC 15	14787	
	A/R	PROFILE, UL RECOGNIZED SEALING	14456	



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	the document, or upon demond, return the document, all copies thereof, and all material copied therefrom. COPYRIGHT Cummins NPower LLC UNLESS OTHERWISE SPECIFIED ALL DIMENSION TOLERANCES ARE			ASSY,CONDUIT BOX,REAR CTRL,SIDE CB HC14F					
			ANGULAR DIMENSIONS ± 1°	IMPERIAL UNITS	METRIC UNITS	DWG UNITS:	DRAWN E	BY: GVD	DATE: 14AUG2009
			THIRD ANGLE PROJECTION	MACHINE TOLERANCES .xx = ± 0.010 .xqx ;—± 0.005	MACHINE TOLERANCES .X : ± 0.4 .XX : ± 0.2		PRO-ENGINEER REF DRWG:		REF DRWG:
		_		FORM TOLERANCES TX = ± 0.030 .VXX : ± 0.015	FORM TOLERANCES .X : ± 0.8 .XX : ± 0.4	SCALE: 0.125		SHEET	DRAWING NO:
DESCRIPTION OF REVISION	REV BY	DATE		FAB TOXERANCES .xx	FAB TOLERANCES .X : ± 1.5 .XX : ± 0.8	EST WEIGHT: 25	4.977	I OF I	15407