

NOTE:

01. FOR GENERAL NOTES REFER PAGE NO. 41 (REF:41) OF DUCT CONSTRUCTION MANUAL.  
REF121 FOR CONSTRUCTION DETAIL.

DESPATCH TABLE

SL. NO.	DESCRIPTION	DU NO.	NO. OFF.	ITEM NO. NO.OFF							
				01	13	19	23	24	37		
1	HOPPER WALL	134	1	1	2	2	1	1	1		
2	HOPPER WALL	135	1	02	14	25	26	27	38		
3	HOPPER WALL	136	1	1	2	1	1	1	1		
4	HOPPER WALL	137	1	03	15	20	21	28			
5	HOPPER WALL	138	1	1	2	2	1	1	1		
6	HOPPER WALL	139	1	04	16	19	23	24	37		
7	HOPPER WALL	140	1	1	2	2	1	1	1		
8	HOPPER WALL	141	1	05	17	25	26	27	38		
9	HOPPER WALL	142	1	1	2	1	1	1	1		
10	HOPPER WALL	143	1	06	18	20	21	28			
11	HOPPER WALL	144	1	1	2	2	1	1	1		
12	HOPPER WALL	145	1	07	29	30	35	39			
				1	1	1	1	4			
				08	31	32	39	40			
				1	1	1	2	2			
				09	22	33	34	36	41		
				1	1	1	1	1	4		
				10	29	30	35	39			
				1	1	1	1	4			
				11	31	32	39	40			
				1	1	1	2	2			
				12	22	33	34	36	41		
				1	1	1	1	1	4		

FOR TOLERANCES OF UNTOLERANCED  
DIMENSIONS DURING MANUFACTURE  
REFER PLANT STD. NO TP 023 0299

36	PLATE 6 125X1897			152110920000		11.169		
35	PLATE 6 125X3612			IS2062E250A		2		
34	ISMC 100X50 1028			152110920000		21.266		
33	ISMC 100X50 1737			IS2062E250A		2		
32	ISMC 125X65 2445			150100030000		9.828		
31	ISMC 150X75 3154			IS2062E250A		2		
30	ISMC 200X75 3862			150100030000		16.606		
29	ISMC 200X75 4571			IS2062E250A		2		
28	ISMC 100X50 1409			150100350000		52.987		
27	ISMC 100X50 2288			IS2062E250A		2		
26	ISMC 150X75 3211			150100030000		13.470		
25	ISMC 200X75 4134			IS2062E250A		2		
24	ISMC 200X75 5102			150100380000		113.775		
23	ISMC 300X90 5980			IS2062E250A		2		
22	ISA 75X75X6 462			150130050000		3.142		
21	ISA 75X75X6 312			IS2062E250A		2		
20	ISA 75X75X6 110			150130050000		2.122		
19	ISA 75X75X6 50			IS2062E250A		2		
18	PLATE 6 150X1882			150130050000		.748		
17	PLATE 6 150X2552			IS2062E250A		4		
16	PLATE 6 150X2634			152110920000		18.030		
15	PLATE 6 150X1875			IS2062E250A		2		
14	PLATE 6 150X2546			152110920000		18.609		
13	PLATE 6 150X2623			IS2062E250A		2		
12	PLATE 6 2162X1798			152110920000		13.247		
11	PLATE 6 2275X3513			IS2062E250A		2		
10	PLATE 6 2238X5169			152110920000		17.987		
9	PLATE 6 2162X1798			IS2062E250A		2		
8	PLATE 6 2275X3513			152110920000		18.531		
7	PLATE 6 2237.5X5169			IS2062E250A		2		
6	PLATE 6 1742X1837			152110920000		100.920		
5	PLATE 6 2281X4050			IS2062E250A		1		
4	PLATE 6 2413X6350			152110920000		285.507		
3	PLATE 6 1734X1836			IS2062E250A		1		
2	PLATE 6 2274X4051			152110920000		460.512		
1	PLATE 6 2402X6350			IS2062E250A		1		

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DEPT DU CODE 124		ALL DIMENSIONS ARE IN MM		PROJECTION SCALE N.T.S		WEIGHT (Kg) 5726.924		REF TO ASSY / OLD DWG	
TITLE HOPPER		DRAWING NO : 1-48-372-43476		REV		H			

41	PLATE 12 121X159			150111320000		1.808		
40	PLATE 12 146X194			IS2062E250A		8		
39	PLATE 12 189X283			150111320000		2.145		
38	PLATE 6 125X1960			IS2062E250A		4		
37	PLATE 6 125X4175			152110920000		4.157		
				IS2062E250A		12		
				152110920000		11.540		
				IS2062E250A		2		
				152110920000		24.586		
				IS2062E250A		2		

VARIANT NUMBER	ITEM NUMBER	DESCRIPTION	STD	DRAWING NUMBER	MATERIAL CODE	MATERIAL SPECN	A/C/P	UNIT	UNIT WEIGHT	GS	ZONE
							DI		QUANTITY		

SECTION-A1 A1

VIEW-P

