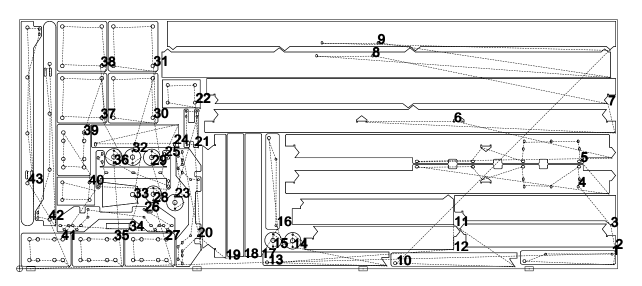


 Workspace : S:\WS\Orders\1795\1795-250ms.WS
 Program Name : 1795-250ms01

 Number of Sheets with Same Layout
 1
 True Scrap
 20.522
 Qty Nested
 43
 Layout 1 of 2



Material	MS	Sheet Length	144.000"	Sheet X Used	143.600"	Heat Number	Mill
Thickness	0.250	Sheet Width	60.000"	Sheet Y Used	59.596"	Sheet Location	Prime Code
Sheet Name		Cutting Time	00:41:52	Cutting Length	3557.907"	Bin Number	

ID	Part Name	Qty Nested	Net Weight	Drawing Number	Revision Number	Work Order Number	Customer	Cutting Time
	49 11-098	2	7.51lb		Base	1795-250ms	Doyle MFG	00:03:01
	50 11-156	1	5.23lb		Base	1795-250ms	Doyle MFG	00:00:42
	51 11-157	1	6.79lb		Base	1795-250ms	Doyle MFG	00:00:47
	52 11-340	1	5.23lb		Base	1795-250ms	Doyle MFG	00:00:42
	53 11-341	1	6.79lb		Base	1795-250ms	Doyle MFG	00:00:47
	54 11-449	1	1.81lb		Base	1795-250ms	Doyle MFG	00:00:36
	55 11-524	1	37.76lb		Base	1795-250ms	Doyle MFG	00:02:24
	56 11-525	1	7.87lb		Base	1795-250ms	Doyle MFG	00:00:43
	57 11-526	1	33.63lb		Base	1795-250ms	Doyle MFG	00:02:22
	58 11-527	1	16.43lb		Base	1795-250ms	Doyle MFG	00:00:57
	59 11-528	1	46.68lb		Base	1795-250ms	Doyle MFG	00:02:28
	60 11-529	1	41.76lb		Base	1795-250ms	Doyle MFG	00:02:11

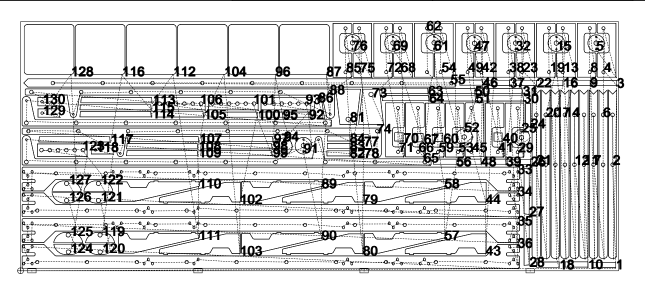


ID	Part Name	Qty Nested	Net Weight	Drawing Number	Revision Number	Work Order Number	Customer	Cutting Time
61	11-530	1	13.86lb		Base	1795-250ms	Doyle MFG	00:00:54
62	11-531	1	33.63lb		Base	1795-250ms	Doyle MFG	00:02:22
63	11-532	1	16.40lb		Base	1795-250ms	Doyle MFG	00:00:57
64	11-533	1	13.86lb		Base	1795-250ms	Doyle MFG	00:00:54
65	11-534	1	46.68lb		Base	1795-250ms	Doyle MFG	00:02:28
66	11-535	2	8.36lb		Base	1795-250ms	Doyle MFG	00:01:24
67	11-538	1	10.55lb		Base	1795-250ms	Doyle MFG	00:00:46
68	11-599	1	4.68lb		Base	1795-250ms	Doyle MFG	00:01:19
69	11-600	1	10.59lb		Base	1795-250ms	Doyle MFG	00:01:33
70	11-601	1	10.59lb		Base	1795-250ms	Doyle MFG	00:01:33
71	18-023	1	2.95lb		Base	1795-250ms	Doyle MFG	00:00:22
72	22-302	2	4.21lb		Base	1795-250ms	Doyle MFG	00:01:06
73	22-389	4	10.02lb		Base	1795-250ms	Doyle MFG	00:02:55
74	22-897	2	6.45lb		Base	1795-250ms	Doyle MFG	00:01:44
75	22-898	1	6.66lb		Base	1795-250ms	Doyle MFG	00:00:52
76	22-899	1	6.66lb		Base	1795-250ms	Doyle MFG	00:00:52
77	29-073	7	0.81lb		Base	1795-250ms	Doyle MFG	00:02:03
78	18-159	1	0.49lb			1113-375	Doyle MFG	00:00:10



 Workspace : S:\WS\Orders\1795\1795-250ms.WS
 Program Name : 1795-250ms02

 Number of Sheets with Same Layout
 1
 True Scrap
 25.281
 Qty Nested
 130
 Layout 2 of 2



Material	MS	Sheet Length	144.000"	Sheet X Used	143.600"	Heat Number	Mill
Thickness	0.250	Sheet Width	60.000"	Sheet Y Used	59.595"	Sheet Location	Prime Code
Sheet Name		Cutting Time	01:22:11	Cutting Length	6696.710"	Bin Number	

ID	Part Name	Qty Nested	Net Weight	Drawing Number R	Revision Number	Work Order Number	Customer	Cutting Time
	79 02-047	9	5.58lb	В	Base	1795-250ms	Doyle MFG	00:09:24
	80 02-520	1	14.28lb	В	Base	1795-250ms	Doyle MFG	00:02:47
	81 11-096	4	26.87lb	В	Base	1795-250ms	Doyle MFG	00:18:19
	82 18-012	3	0.72lb	В	Base	1795-250ms	Doyle MFG	00:00:41
	83 18-013	6	0.28lb	В	Base	1795-250ms	Doyle MFG	00:00:40
	84 18-023	2	2.95lb	В	Base	1795-250ms	Doyle MFG	00:00:45
	85 18-028	4	2.29lb	В	Base	1795-250ms	Doyle MFG	00:02:44
	86 18-046	6	10.18lb	В	Base	1795-250ms	Doyle MFG	00:03:07
	87 18-158	10	1.51lb	В	Base	1795-250ms	Doyle MFG	00:04:07
	88 29-073	11	0.81lb	В	Base	1795-250ms	Doyle MFG	00:03:20
	89 GWDPTO-003	12	4.05lb	В	Base	1795-250ms	Doyle MFG	00:06:19
	90 RLL-720-02	8	0.93lb	В	Base	1795-250ms	Doyle MFG	00:02:05



ID	Part Name	Qty Nested	Net Weight	Drawing Number F	Revision Number	Work Order Number	Customer	Cutting Time
•	91 RT-101	1	11.76lb	[Base	1795-250ms	Doyle MFG	00:02:58
	92 RT-103	1	9.30lb		Base	1795-250ms	Doyle MFG	00:02:20
	93 RT-166	1	10.58lb	Į.	Base	1795-250ms	Doyle MFG	00:02:37
	94 RT-167	1	9.35lb		Base	1795-250ms	Doyle MFG	00:02:18
	95 RVM-40-02-23	21	3.12lb	Į.	Base	1795-250ms	Doyle MFG	00:11:36
	96 18-159	19	0.49lb			1113-375	Doyle MFG	00:03:13
	97 18-161	10	0.98lb			Edit_WoNumber	Doyle MFG	00:02:52