PROJECT NAME:	肇庆喜来登		
ODP No:	FSO210252		
ITEM NO:	ADD-ASI-039		
Module NO:	M5		
Model:	UVI		
Size:			
Date:	2021/6/11		
Project Engineer:	eric	 _	 

Part Description	Length	Width	Thickr	QUAN	Material	Part No	排版	折弯	配料	Index
1555 新风腔体	1800	1080.84	1	1	1.0 mm SS304 4B/2B	FNHA0001_ADD-ASI-039-M5-2102	52			1
I555 CJ孔板	1800	357.02	1	1	1.0 mm SS304 4B/2B	FNHA0002_ADD-ASI-039-M5-2102	52			2
1555 前面板	1833.08	484.13	1	1	1.0 mm SS304 4B/2B	FNHA0003_ADD-ASI-039-M5-2102	52			3
KV/UV555 排风腔体	1800	1318.36	1	1	1.0 mm SS304 4B/2B	FNHE0001_ADD-ASI-039-M5-2102	52			4
KV/UV555 排风腔前面板	1800	444.51	1	1	1.0 mm SS304 4B/2B	FNHE0002_ADD-ASI-039-M5-2102	52			5
KSA侧板left	310.67	203.13	1	1	1.0 mm SS304 4B/2B	FNHE0003_ADD-ASI-039-M5-2102	52	153		6
KSA侧板right	310.67	203.13	1	1	1.0 mm SS304 4B/2B	FNHE0004_ADD-ASI-039-M5-2102	52	153		7
MESH侧板left	308	177.58	1	1	1.0 mm SS304 4B/2B	FNHE0012_ADD-ASI-039-M5-2102	52	131.5		8
MESH侧板right	308					FNHE0013_ADD-ASI-039-M5-2102		171.5		9
MESH轨道bakion Warn	<b>28</b> 34.08	<b>24</b> 9. <b>2</b> 3		ım	20mm SSR043862Bcroate	FMHEQQ14_ADD-ASQ029-M5-2109	51 <b>C</b> f	$or \Lambda$	Ц	10
- MBRIEROGAOH VVAIH	33.17	631	לכ		1.0 min S3304 4B/2B	FNHM0001_ADD-ASY-039-M5-210	252	5	_	11
MESH轨道front	1795	73.2	1	1	1.0 mm SS304 2B/2B	FNHE0015_ADD-ASI-039-M5-2102	52			12
MESH轨道front支撑	1795	79.16	1	1	1.0 mm SS304 2B/2B	FNHE0016_ADD-ASI-039-M5-2102	52			13