Finishing Recieve Summary Design Size-Wise

Period From: 01-Jan-2024 To: 09-Feb-2024

Emp Name	Process Name	Quality	Design	Size	Qty
C.I. UNIT-I,	LATEXING	AN	27101	140x230 REC	8
C.I. UNIT-I,	LATEXING	AN	27101	70x230 REC	4
C.I. UNIT-I,	LATEXING	AN	27102	140x230 REC	6
C.I. UNIT-I,	LATEXING	AN	27102	290x380 REC	8
C.I. UNIT-I,	LATEXING	AN	27103	140x230 REC	1
C.I. UNIT-I,	LATEXING	AN	27103	170x260 REC	4
C.I. UNIT-I,	LATEXING	AN	27103	230x290 REC	8
C.I. UNIT-I,	LATEXING	AN	27103	290x380 REC	1
C.I. UNIT-I,	LATEXING	AN	27103	70x230 REC	3
C.I. UNIT-I,	LATEXING	AN	27104	290x380 REC	1
C.I. UNIT-I,	LATEXING	AN	27106	230x290 REC	1
C.I. UNIT-I,	LATEXING	AN	27106	290x380 REC	2
C.I. UNIT-I,	LATEXING	AN	27107	70x230 REC	1
C.I. UNIT-I,	LATEXING	AN	27108	170x260 REC	1
C.I. UNIT-I,	LATEXING	AN	27108	70x230 REC	4
C.I. UNIT-I,	LATEXING	AN	27109	290x380 REC	4
C.I. UNIT-I,	LATEXING	AN	27113	40x40 SQUARE	54
C.I. UNIT-I,	LATEXING	AN	27114	40x40 SQUARE	18
C.I. UNIT-I,	LATEXING	AN	27124	40x40 SQUARE	52
C.I. UNIT-I,	LATEXING	AN	27125	40x40 SQUARE	52
C.I. UNIT-I,	LATEXING	AY	AK-456A	140x215 REC	2
C.I. UNIT-I,	LATEXING	AY	AK-456B	140x215 REC	2
C.I. UNIT-I,	LATEXING	AY	AK-456C	140x215 REC	2
C.I. UNIT-I,	LATEXING	AY	AK-456D	140x215 REC	2
C.I. UNIT-I,	LATEXING	AY	AK-456E	140x215 REC	2
C.I. UNIT-I,	LATEXING	AY	CI-801	140x215 REC	19
C.I. UNIT-I,	LATEXING	AY	CI-801	220x280 REC	2
C.I. UNIT-I,	LATEXING	AY	CI-801	265x375 REC	13
C.I. UNIT-I,	LATEXING	AY	CI-801	345x430 REC	12
C.I. UNIT-I,	LATEXING	AY	CI-801	70x215 REC	8
C.I. UNIT-I,	LATEXING	AY	CI-801	70x285 REC	2
C.I. UNIT-I,	LATEXING	AY	U-1215	140x230 REC	4
C.I. UNIT-I,	LATEXING	AY	YP-001	140x215 REC	1
C.I. UNIT-I,	LATEXING	AY	YP-001	140x230 REC	1
C.I. UNIT-I,	LATEXING	AY	YP-001	70x115 REC	2
C.I. UNIT-I,	LATEXING	BD	ECJV ARO6A	140x215 REC	11
C.I. UNIT-I,	LATEXING	BD	ECJV ARO6A	220x280 REC	70
C.I. UNIT-I,	LATEXING	BD	ECJV ARO6A	245x330 REC	28
C.I. UNIT-I,	LATEXING	BD	ECJV ARO6A	265x375 REC	23
C.I. UNIT-I,	LATEXING	BD	ECJV ARO6A	70x215 REC	16
C.I. UNIT-I,	LATEXING	BD	GCJV-AR05A	140x215 REC	9
C.I. UNIT-I,	LATEXING	BD	GCJV-AR05A	220x280 REC	18
C.I. UNIT-I,	LATEXING	BD	GCJV-AR05A	245x330 REC	52

Finishing Recieve Summary Design Size-Wise

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Emp Name	Process Name	Quality	Design	Size	Qty
C.I. UNIT-I,	LATEXING	BD	GCJV-AR05A	265x375 REC	22
C.I. UNIT-I,	LATEXING	BD	GCJV-AR05A	60x105 REC	24
C.I. UNIT-I,	LATEXING	BD	GCJV-AR05A	70x215 REC	52
C.I. UNIT-I,	LATEXING	BD	GCJV-AR05A	70x285 REC	33
C.I. UNIT-I,	LATEXING	BD	GCJV-AR05A	80x200 REC	6
C.I. UNIT-I,	LATEXING	BD	GCJV-AR05A	95x155 REC	9
C.I. UNIT-I,	LATEXING	BD	JV AR13B	140x215 REC	50
C.I. UNIT-I,	LATEXING	BD	JV AR13B	220x280 REC	122
C.I. UNIT-I,	LATEXING	BD	JV AR13B	245x330 REC	18
C.I. UNIT-I,	LATEXING	BD	JV AR13B	265x375 REC	18
C.I. UNIT-I,	LATEXING	BD	JV AR13B	325x425 REC	5
C.I. UNIT-I,	LATEXING	BD	JV AR13B	70x215 REC	6
C.I. UNIT-I,	LATEXING	BD	JV AR13B	70x285 REC	64
C.I. UNIT-I,	LATEXING	BD	JV AR13B	80x200 REC	12
C.I. UNIT-I,	LATEXING	BD	JV AR13B	95x155 REC	6
C.I. UNIT-I,	LATEXING	BD	JV-AR14A2	220x280 REC	50
C.I. UNIT-I,	LATEXING	BD	JV-AR14A2	245x330 REC	15
C.I. UNIT-I,	LATEXING	BD	JV-AR14A2	265x375 REC	13
C.I. UNIT-I,	LATEXING	BD	JV-AR14A2	325x425 REC	1
C.I. UNIT-I,	LATEXING	BD	JV-AR14A2	70x215 REC	73
C.I. UNIT-I,	LATEXING	BD	JV-AR14A2	95x155 REC	4
C.I. UNIT-I,	LATEXING	СН	HK15A	215x275 OVAL	2
C.I. UNIT-I,	LATEXING	СН	HK15A	290x290 SQUARE	4
C.I. UNIT-I,	LATEXING	СН	HK15A	290x405 REC	4
C.I. UNIT-I,	LATEXING	СН	HK15A	70x115 REC	32
C.I. UNIT-I,	LATEXING	СН	HK15A	70x230 REC	8
C.I. UNIT-I,	LATEXING	СН	HK15A	80x140 OVAL	6
C.I. UNIT-I,	LATEXING	СН	HK15A	80x80 SQUARE	6
C.I. UNIT-I,	LATEXING	СН	HK15C	220x290 REC	1
C.I. UNIT-I,	LATEXING	CH	HK15C	250x345 REC	5
C.I. UNIT-I,	LATEXING	СН	HK15C	70x410 REC	1
C.I. UNIT-I,	LATEXING	СН	HK248A	105x160 REC	10
C.I. UNIT-I,	LATEXING	СН	HK248A	130x185 OVAL	4
C.I. UNIT-I,	LATEXING	CH	HK248A	145x235 REC	14
C.I. UNIT-I,	LATEXING	СН	HK248A	150x150 ROUND	7
C.I. UNIT-I,	LATEXING	СН	HK248A	170x260 OVAL	3
C.I. UNIT-I,	LATEXING	СН	HK248A	170x260 REC	12
C.I. UNIT-I,	LATEXING	СН	HK248A	220x290 REC	10
C.I. UNIT-I,	LATEXING	СН	HK248A	285x285 ROUND	4
C.I. UNIT-I,	LATEXING	СН	HK248A	290x405 REC	8
C.I. UNIT-I,	LATEXING	СН	HK248A	45x65 REC	8
C.I. UNIT-I,	LATEXING	СН	HK248A	70x170 REC	16
C.I. UNIT-I,	LATEXING	СН	HK248A	70x410 REC	4

Finishing Recieve Summary Design Size-Wise

Period From: 01-Jan-2024 To: 09-Feb-2024

Emp Name	Process Name	Quality	Design	Size	Qty
C.I. UNIT-I,	LATEXING	СН	HK248A	70x530 REC	6
C.I. UNIT-I,	LATEXING	СН	HK248A	70x640 REC	4
C.I. UNIT-I,	LATEXING	СН	HK248A	75x135 REC	10
C.I. UNIT-I,	LATEXING	СН	HK248A	80x140 OVAL	12
C.I. UNIT-I,	LATEXING	СН	HK248A	80x80 ROUND	11
C.I. UNIT-I,	LATEXING	СН	HK248A	80x80 SQUARE	10
C.I. UNIT-I,	LATEXING	СН	HK248B	45x65 REC	12
C.I. UNIT-I,	LATEXING	СН	HK248B	70x230 REC	6
C.I. UNIT-I,	LATEXING	СН	HK248B	75x135 REC	3
C.I. UNIT-I,	LATEXING	СН	HK306B	45x65 REC	28
C.I. UNIT-I,	LATEXING	CH	HK306B	70x115 REC	6
C.I. UNIT-I,	LATEXING	СН	HK310A	105x160 REC	4
C.I. UNIT-I,	LATEXING	СН	HK310A	130x185 OVAL	6
C.I. UNIT-I,	LATEXING	CH	HK310A	220x290 REC	6
C.I. UNIT-I,	LATEXING	СН	HK310A	70x290 REC	9
C.I. UNIT-I,	LATEXING	СН	HK311A	105x160 REC	16
C.I. UNIT-I,	LATEXING	СН	HK311A	115x115 ROUND	6
C.I. UNIT-I,	LATEXING	СН	HK311A	115x115 SQUARE	10
C.I. UNIT-I,	LATEXING	СН	HK311A	145x235 REC	5
C.I. UNIT-I,	LATEXING	СН	HK311A	150x150 ROUND	12
C.I. UNIT-I,	LATEXING	СН	HK311A	170x260 REC	18
C.I. UNIT-I,	LATEXING	СН	HK311A	220x220 SQUARE	5
C.I. UNIT-I,	LATEXING	СН	HK311A	220x290 REC	2
C.I. UNIT-I,	LATEXING	СН	HK311A	45x65 REC	6
C.I. UNIT-I,	LATEXING	СН	HK311A	55x85 REC	1
C.I. UNIT-I,	LATEXING	CH	HK311A	70x170 REC	2
C.I. UNIT-I,	LATEXING	СН	HK311A	70x230 REC	28
C.I. UNIT-I,	LATEXING	СН	HK311A	70x290 REC	3
C.I. UNIT-I,	LATEXING	СН	HK311A	70x410 REC	5
C.I. UNIT-I,	LATEXING	СН	HK311A	70x460 REC	5
C.I. UNIT-I,	LATEXING	СН	HK311A	75x135 REC	28
C.I. UNIT-I,	LATEXING	СН	HK311A	80x80 SQUARE	4
C.I. UNIT-I,	LATEXING	СН	HK311B	105x160 REC	12
C.I. UNIT-I,	LATEXING	СН	HK311B	145x235 REC	23
C.I. UNIT-I,	LATEXING	СН	HK311B	220x220 ROUND	18
C.I. UNIT-I,	LATEXING	СН	HK311B	75x135 REC	15
C.I. UNIT-I,	LATEXING	СН	HK311C	105x160 REC	12
C.I. UNIT-I,	LATEXING	СН	HK311C	150x150 ROUND	8
C.I. UNIT-I,	LATEXING	СН	HK331A	105x160 REC	4
C.I. UNIT-I,	LATEXING	СН	HK331A	220x290 REC	1
C.I. UNIT-I,	LATEXING	СН	HK331A	250x345 REC	1
C.I. UNIT-I,	LATEXING	СН	HK331A	45x65 REC	5
C.I. UNIT-I,	LATEXING	СН	HK331A	70x115 REC	5

Finishing Recieve Summary Design Size-Wise

Period From: 01-Jan-2024 To: 09-Feb-2024

Emp Name	Process Name	Quality	Design	Size	Qty
C.I. UNIT-I,	LATEXING	СН	HK331B	170x260 REC	6
C.I. UNIT-I,	LATEXING	СН	HK331B	220x290 REC	3
C.I. UNIT-I,	LATEXING	СН	HK331B	70x115 REC	39
C.I. UNIT-I,	LATEXING	СН	HK331B	70x170 REC	20
C.I. UNIT-I,	LATEXING	СН	HK331B	70x230 REC	4
C.I. UNIT-I,	LATEXING	СН	HK331C	105x160 REC	8
C.I. UNIT-I,	LATEXING	СН	HK331C	115x115 ROUND	17
C.I. UNIT-I,	LATEXING	СН	HK331C	130x185 OVAL	2
C.I. UNIT-I,	LATEXING	СН	HK331C	145x235 REC	7
C.I. UNIT-I,	LATEXING	СН	HK331C	150x150 ROUND	1
C.I. UNIT-I,	LATEXING	СН	HK331C	170x260 REC	1
C.I. UNIT-I,	LATEXING	СН	HK331C	220x290 REC	1
C.I. UNIT-I,	LATEXING	СН	HK331C	45x65 REC	8
C.I. UNIT-I,	LATEXING	СН	HK331C	70x170 REC	5
C.I. UNIT-I,	LATEXING	СН	HK331C	70x230 REC	2
C.I. UNIT-I,	LATEXING	СН	HK331C	70x290 REC	17
C.I. UNIT-I,	LATEXING	СН	HK331C	75x135 REC	2
C.I. UNIT-I,	LATEXING	СН	HK331C	80x80 ROUND	18
C.I. UNIT-I,	LATEXING	СН	HK331D	70x115 REC	2
C.I. UNIT-I,	LATEXING	СН	HK331D	80x80 ROUND	8
C.I. UNIT-I,	LATEXING	СН	HK48K	80x170 REC	6
C.I. UNIT-I,	LATEXING	СН	HK48K	80x80 ROUND	6
C.I. UNIT-I,	LATEXING	СН	HK55A	115x115 ROUND	27
C.I. UNIT-I,	LATEXING	СН	HK55A	130x185 OVAL	9
C.I. UNIT-I,	LATEXING	СН	HK55A	145x235 REC	23
C.I. UNIT-I,	LATEXING	СН	HK55A	150x150 ROUND	10
C.I. UNIT-I,	LATEXING	СН	HK55A	170x170 SQUARE	5
C.I. UNIT-I,	LATEXING	СН	HK55A	170x260 OVAL	4
C.I. UNIT-I,	LATEXING	СН	HK55A	170x260 REC	1
C.I. UNIT-I,	LATEXING	СН	HK55A	220x220 ROUND	5
C.I. UNIT-I,	LATEXING	СН	HK55A	220x290 REC	12
C.I. UNIT-I,	LATEXING	СН	HK55A	250x345 REC	4
C.I. UNIT-I,	LATEXING	СН	HK55A	290x405 REC	2
C.I. UNIT-I,	LATEXING	СН	HK55A	45x65 REC	3
C.I. UNIT-I,	LATEXING	СН	HK55A	70x115 REC	12
C.I. UNIT-I,	LATEXING	СН	HK55A	70x170 REC	13
C.I. UNIT-I,	LATEXING	СН	HK55A	70x230 REC	33
C.I. UNIT-I,	LATEXING	СН	HK55A	70x290 REC	14
C.I. UNIT-I,	LATEXING	СН	HK55A	70x345 REC	5
C.I. UNIT-I,	LATEXING	СН	HK55A	80x80 ROUND	11
C.I. UNIT-I,	LATEXING	СН	HK55B	105x160 REC	10
C.I. UNIT-I,	LATEXING	СН	HK55B	115x115 ROUND	4
C.I. UNIT-I,	LATEXING	СН	HK55B	130x185 OVAL	2

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Period From: 01-Jan-2024 To: 09-Feb-2024

Emp Name	Process Name	Quality	Design	Size	Qty
C.I. UNIT-I,	LATEXING	СН	HK55B	150x150 ROUND	7
C.I. UNIT-I,	LATEXING	СН	HK55B	220x290 REC	4
C.I. UNIT-I,	LATEXING	СН	HK55B	250x345 REC	7
C.I. UNIT-I,	LATEXING	СН	HK55B	70x115 REC	4
C.I. UNIT-I,	LATEXING	СН	HK55B	70x170 REC	1
C.I. UNIT-I,	LATEXING	СН	HK55B	70x230 REC	5
C.I. UNIT-I,	LATEXING	СН	HK55B	70x290 REC	2
C.I. UNIT-I,	LATEXING	СН	HK55B	70x345 REC	7
C.I. UNIT-I,	LATEXING	СН	HK55B	75x135 REC	33
C.I. UNIT-I,	LATEXING	СН	HK55C	70x170 REC	5
C.I. UNIT-I,	LATEXING	СН	HK55C	70x230 REC	2
C.I. UNIT-I,	LATEXING	СН	HK55D	105x160 REC	4
C.I. UNIT-I,	LATEXING	CH	HK55D	145x235 REC	3
C.I. UNIT-I,	LATEXING	СН	HK55D	220x290 REC	12
C.I. UNIT-I,	LATEXING	CH	HK55D	250x345 REC	5
C.I. UNIT-I,	LATEXING	СН	HK55D	70x170 REC	5
C.I. UNIT-I,	LATEXING	CH	HK55D	70x230 REC	16
C.I. UNIT-I,	LATEXING	СН	HK55D	70x345 REC	5
C.I. UNIT-I,	LATEXING	СН	HK55D	80x80 ROUND	4
C.I. UNIT-I,	LATEXING	СН	HK55G	45x65 REC	9
C.I. UNIT-I,	LATEXING	СН	HK55G	70x230 REC	4
C.I. UNIT-I,	LATEXING	СН	HK56A	170x260 REC	10
C.I. UNIT-I,	LATEXING	СН	HK56A	45x65 REC	5
C.I. UNIT-I,	LATEXING	СН	HK56A	70x115 REC	20
C.I. UNIT-I,	LATEXING	СН	HK56A	70x170 REC	19
C.I. UNIT-I,	LATEXING	СН	HK56B	45x65 REC	1
C.I. UNIT-I,	LATEXING	СН	HK56B	70x115 REC	27
C.I. UNIT-I,	LATEXING	СН	HK56C	70x115 REC	8
C.I. UNIT-I,	LATEXING	СН	K-760	105x160 REC	2
C.I. UNIT-I,	LATEXING	CH	K-760	145x235 REC	1
C.I. UNIT-I,	LATEXING	СН	K-760	150x150 ROUND	2
C.I. UNIT-I,	LATEXING	СН	K-760	155x155 SQUARE	4
C.I. UNIT-I,	LATEXING	СН	K-760	170x260 REC	8
C.I. UNIT-I,	LATEXING	СН	K-760	70x230 REC	8
C.I. UNIT-I,	LATEXING	СН	K-760	75x135 REC	3
C.I. UNIT-I,	LATEXING	СН	N-2122	140x230 REC	1
C.I. UNIT-I,	LATEXING	СН	R-954	145x235 REC	1
C.I. UNIT-I,	LATEXING	СН	R-954	70x115 REC	1
C.I. UNIT-I,	LATEXING	СН	R-954 A	145x235 REC	1
C.I. UNIT-I,	LATEXING	СН	R-954 A	70x115 REC	1
C.I. UNIT-I,	LATEXING	CL	2889	170x260 REC	511
C.I. UNIT-I,	LATEXING	CL	2889	230x290 REC	170
C.I. UNIT-I,	LATEXING	CL	2889	70x230 REC	249

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Emp Name	Process Name	Quality	Design	Size	Qty
C.I. UNIT-I,	LATEXING	CL	AS-HM-03-1D	140x200 REC	2
C.I. UNIT-I,	LATEXING	CL	B-2036	220x280 REC	16
C.I. UNIT-I,	LATEXING	CL	B-2063	140x215 REC	6
C.I. UNIT-I,	LATEXING	CL	B-2063	220x280 REC	86
C.I. UNIT-I,	LATEXING	CL	B-2063	265x375 REC	14
C.I. UNIT-I,	LATEXING	CL	B-2063	60x105 REC	24
C.I. UNIT-I,	LATEXING	CL	B-2063	70x215 REC	16
C.I. UNIT-I,	LATEXING	CL	K-649D	140x230 REC	8
C.I. UNIT-I,	LATEXING	CL	K-649D	220x290 REC	11
C.I. UNIT-I,	LATEXING	CL	K-667	220x280 REC	8
C.I. UNIT-I,	LATEXING	CL	K-667	60x105 REC	8
C.I. UNIT-I,	LATEXING	CL	K-667	95x155 REC	2
C.I. UNIT-I,	LATEXING	CL	K-678	140x215 REC	19
C.I. UNIT-I,	LATEXING	CL	K-678	220x280 REC	12
C.I. UNIT-I,	LATEXING	CL	K-678	265x375 REC	5
C.I. UNIT-I,	LATEXING	CL	N-1041	140x215 REC	5
C.I. UNIT-I,	LATEXING	CL	N-1041	220x280 REC	4
C.I. UNIT-I,	LATEXING	CL	N-1041	70x215 REC	2
C.I. UNIT-I,	LATEXING	CL	N-1069	140x215 REC	14
C.I. UNIT-I,	LATEXING	CL	N-1069	220x280 REC	32
C.I. UNIT-I,	LATEXING	CL	N-1069	60x105 REC	6
C.I. UNIT-I,	LATEXING	CL	N-1072	140x215 REC	56
C.I. UNIT-I,	LATEXING	CL	N-1072	220x280 REC	16
C.I. UNIT-I,	LATEXING	CL	N-1072	40x40 SQUARE	30
C.I. UNIT-I,	LATEXING	CL	R-679	40x40 SQUARE	10
C.I. UNIT-I,	LATEXING	CL	R-732	70x115 REC	1
C.I. UNIT-I,	LATEXING	CL	V-014	220x280 REC	12
C.I. UNIT-I,	LATEXING	FL	PLAIN	140x230 REC	208
C.I. UNIT-I,	LATEXING	FL	PLAIN	230x230 ROUND	60
C.I. UNIT-I,	LATEXING	FL	PLAIN	230x315 REC	263
C.I. UNIT-I,	LATEXING	FL	PLAIN	275x390 REC	83
C.I. UNIT-I,	LATEXING	FL	PLAIN	285x285 ROUND	17
C.I. UNIT-I,	LATEXING	FL	PLAIN	40x40 SQUARE	6
C.I. UNIT-I,	LATEXING	FL	PLAIN	55x85 REC	164
C.I. UNIT-I,	LATEXING	FL	PLAIN	70x230 REC	124
C.I. UNIT-I,	LATEXING	FL	PLAIN	95x155 REC	164
C.I. UNIT-I,	LATEXING	FL	R-1010	115x170 REC	9
C.I. UNIT-I,	LATEXING	FL	R-1010	30x170 REC	9
C.I. UNIT-I,	LATEXING	FT	8638F	140x230 REC	4
C.I. UNIT-I,	LATEXING	FT	8638F	230x290 REC	2
C.I. UNIT-I,	LATEXING	FT	8638F	255x345 REC	1
C.I. UNIT-I,	LATEXING	FT	8638F	290x405 REC	2
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Finishing Recieve Summary Design Size-Wise

Period From: 01-Jan-2024 To: 09-Feb-2024

Emp Name	Process Name	Quality	Design	Size	Qty
C.I. UNIT-I,	LATEXING	FT	8639F	230x290 REC	6
C.I. UNIT-I,	LATEXING	FT	8639F	255x345 REC	1
C.I. UNIT-I,	LATEXING	FT	8639F	290x405 REC	2
C.I. UNIT-I,	LATEXING	FT	8640F	115x170 REC	4
C.I. UNIT-I,	LATEXING	FT	8640F	140x230 REC	2
C.I. UNIT-I,	LATEXING	FT	8640F	230x290 REC	2
C.I. UNIT-I,	LATEXING	FT	8640F	255x345 REC	1
C.I. UNIT-I,	LATEXING	FT	8640F	290x405 REC	1
C.I. UNIT-I,	LATEXING	FT	8642F	230x290 REC	4
C.I. UNIT-I,	LATEXING	FT	R-662	230x315 REC	7
C.I. UNIT-I,	LATEXING	FT	R-680	230x230 ROUND	2
C.I. UNIT-I,	LATEXING	KB	CR-10807	225x315 REC	8
C.I. UNIT-I,	LATEXING	KB	CR-10812	225x315 REC	4
C.I. UNIT-I,	LATEXING	KB	CR-10901	225x315 REC	15
C.I. UNIT-I,	LATEXING	KB	CR-10903	225x315 REC	14
C.I. UNIT-I,	LATEXING	KB	CR-10903	265x375 REC	3
C.I. UNIT-I,	LATEXING	KB	CR-10903	95x155 REC	6
C.I. UNIT-I,	LATEXING	KM	AK-583	55x85 REC	2
C.I. UNIT-I,	LATEXING	KM	AK-583A	55x85 REC	2
C.I. UNIT-I,	LATEXING	KN	AC64566	170x260 REC	1
C.I. UNIT-I,	LATEXING	KN	AC64566	230x290 REC	2
C.I. UNIT-I,	LATEXING	KN	AC64566	255x345 REC	1
C.I. UNIT-I,	LATEXING	KN	AC64569	230x290 REC	1
C.I. UNIT-I,	LATEXING	KN	MH-01D	220x280 REC	54
C.I. UNIT-I,	LATEXING	KN	MH-01D	245x345 REC	23
C.I. UNIT-I,	LATEXING	KN	MH-01D	40x40 SQUARE	29
C.I. UNIT-I,	LATEXING	KN	MH-01D	95x155 REC	4
C.I. UNIT-I,	LATEXING	KS	B-2141B	220x290 REC	6
C.I. UNIT-I,	LATEXING	KS	B-2141B	85x140 REC	6
C.I. UNIT-I,	LATEXING	PL	AK-78	220x280 REC	64
C.I. UNIT-I,	LATEXING	PL	AK-78	245x330 REC	102
C.I. UNIT-I,	LATEXING	PL	AK-78	265x375 REC	6
C.I. UNIT-I,	LATEXING	PL	AK-78	55x145 REC	1
C.I. UNIT-I,	LATEXING	PL	AK-78	95x155 REC	24
C.I. UNIT-I,	LATEXING	PL	AK-80	220x280 REC	16
C.I. UNIT-I,	LATEXING	PL	AK-80	265x375 REC	4
C.I. UNIT-I,	LATEXING	PL	AK-82	220x280 REC	29
C.I. UNIT-I,	LATEXING	PL	AK-82	245x330 REC	46
C.I. UNIT-I,	LATEXING	PL	AK-82	265x375 REC	47
C.I. UNIT-I,	LATEXING	PL	AK-82	95x155 REC	3
C.I. UNIT-I,	LATEXING	PL	AK-86	220x280 REC	25
C.I. UNIT-I,	LATEXING	PL	AK-86	245x330 REC	1
C.I. UNIT-I,	LATEXING	PL	AK-86	265x375 REC	20

Finishing Recieve Summary Design Size-Wise

Period From: 01-Jan-2024 To: 09-Feb-2024

Emp Name	Process Name	Quality	Design	Size	Qty
C.I. UNIT-I,	LATEXING	PL	AK-86	95x155 REC	10
C.I. UNIT-I,	LATEXING	PL	KO-505	140x215 REC	11
C.I. UNIT-I,	LATEXING	PL	KO-505	220x280 REC	28
C.I. UNIT-I,	LATEXING	PL	KO-505	245x330 REC	42
C.I. UNIT-I,	LATEXING	PL	KO-505	265x375 REC	42
C.I. UNIT-I,	LATEXING	PL	KO-505	70x285 REC	3
C.I. UNIT-I,	LATEXING	PL	KO-511	140x215 REC	2
C.I. UNIT-I,	LATEXING	PL	KO-511	220x280 REC	3
C.I. UNIT-I,	LATEXING	PL	KO-511	245x330 REC	1
C.I. UNIT-I,	LATEXING	PL	KO-511	265x375 REC	1
C.I. UNIT-I,	LATEXING	PL	KO-511	55x145 REC	1
C.I. UNIT-I,	LATEXING	PT	239A	220x290 REC	2
C.I. UNIT-I,	LATEXING	PT	244B	200x200 ROUND	4
C.I. UNIT-I,	LATEXING	PT	343B	220x290 REC	2
C.I. UNIT-I,	LATEXING	PT	343B	250x345 REC	1
C.I. UNIT-I,	LATEXING	PT	343B	55x85 REC	5
C.I. UNIT-I,	LATEXING	PT	343B	60x260 REC	4
C.I. UNIT-I,	LATEXING	PT	343B	85x140 REC	4
C.I. UNIT-I,	LATEXING	PT	CI-14057	250x345 REC	2
C.I. UNIT-I,	LATEXING	SB	CI-12016	115x170 REC	9
C.I. UNIT-I,	LATEXING	SB	CI-12016	140x230 REC	19
C.I. UNIT-I,	LATEXING	SB	CI-13004	140x230 REC	7
C.I. UNIT-I,	LATEXING	SB	CI-13004	170x170 ROUND	6
C.I. UNIT-I,	LATEXING	SB	CI-13004	170x170 SQUARE	8
C.I. UNIT-I,	LATEXING	SB	CI-13004	220x290 REC	6
C.I. UNIT-I,	LATEXING	SB	CI-13004	60x170 REC	25
C.I. UNIT-I,	LATEXING	SB	CI-13004	85x140 REC	14
C.I. UNIT-I,	LATEXING	SF	13024	215x275 REC	5
C.I. UNIT-I,	LATEXING	SF	13025	215x275 REC	6
C.I. UNIT-I,	LATEXING	SF	13028	140x230 REC	9
C.I. UNIT-I,	LATEXING	SF	13028	85x140 REC	4
C.I. UNIT-I,	LATEXING	SF	13029	170x170 SQUARE	8
C.I. UNIT-I,	LATEXING	SF	13029	60x170 REC	15
C.I. UNIT-I,	LATEXING	SF	13029	85x140 REC	16
C.I. UNIT-I,	LATEXING	SF	B-2093	115x170 REC	14
C.I. UNIT-I,	LATEXING	SF	B-2093	140x140 ROUND	1
C.I. UNIT-I,	LATEXING	SF	B-2093A	85x140 REC	1
C.I. UNIT-I,	LATEXING	SF	M-930	170x260 REC	10
C.I. UNIT-I,	LATEXING	SF	M-930	220x290 REC	33
C.I. UNIT-I,	LATEXING	SF	M-931	115x170 REC	24
C.I. UNIT-I,	LATEXING	SF	M-931	140x140 ROUND	86
C.I. UNIT-I,	LATEXING	SF	M-931	140x140 SQUARE	10
C.I. UNIT-I,	LATEXING	SF	M-931	140x230 REC	22

Finishing Recieve Summary Design Size-Wise

Period From: 01-Jan-2024 To: 09-Feb-2024

Emp Name	Process Name	Quality	Design	Size	Qty
C.I. UNIT-I,	LATEXING	SF	M-931	170x260 REC	18
C.I. UNIT-I,	LATEXING	SF	M-931	220x290 REC	3
C.I. UNIT-I,	LATEXING	SF	MH-401	140x230 REC	1
C.I. UNIT-I,	LATEXING	SF	MH-401	55x230 REC	1
C.I. UNIT-I,	LATEXING	SF	MH-402	140x230 REC	1
C.I. UNIT-I,	LATEXING	SF	MH-402	55x230 REC	1
C.I. UNIT-I,	LATEXING	SF	MH-403	140x230 REC	1
C.I. UNIT-I,	LATEXING	SF	MH-403	55x230 REC	1
C.I. UNIT-I,	LATEXING	SF	N-1091	170x260 REC	28
C.I. UNIT-I,	LATEXING	SF	N-1091	220x290 REC	29
C.I. UNIT-I,	LATEXING	SF	N-1091	250x345 REC	8
C.I. UNIT-I,	LATEXING	SF	N-1091	60x230 REC	20
C.I. UNIT-I,	LATEXING	SF	N-1096	55x85 REC	4
C.I. UNIT-I,	LATEXING	SF	N-2120	140x230 REC	1
C.I. UNIT-I,	LATEXING	SF	N-2120	55x230 REC	1
C.I. UNIT-I,	LATEXING	SF	P-106	115x170 REC	4
C.I. UNIT-I,	LATEXING	SF	P-106	220x290 REC	11
C.I. UNIT-I,	LATEXING	SF	P-106	250x345 REC	6
C.I. UNIT-I,	LATEXING	SF	P-106	60x230 REC	11
C.I. UNIT-I,	LATEXING	SF	PLAIN	115x170 REC	2
C.I. UNIT-I,	LATEXING	SF	PLAIN	30x170 REC	2
C.I. UNIT-I,	LATEXING	SF	R-813	115x170 REC	19
C.I. UNIT-I,	LATEXING	SF	R-813	140x230 REC	24
C.I. UNIT-I,	LATEXING	SF	R-813	170x170 ROUND	18
C.I. UNIT-I,	LATEXING	SF	R-813	170x260 REC	28
C.I. UNIT-I,	LATEXING	SF	R-813	220x220 ROUND	14
C.I. UNIT-I,	LATEXING	SF	R-813	220x290 REC	37
C.I. UNIT-I,	LATEXING	SF	R-813	250x345 REC	9
C.I. UNIT-I,	LATEXING	SF	R-813	60x170 REC	5
C.I. UNIT-I,	LATEXING	SF	R-813	60x230 REC	26
C.I. UNIT-I,	LATEXING	SF	R-950	140x230 REC	1
C.I. UNIT-I,	LATEXING	SF	R-950	70x230 REC	1
C.I. UNIT-I,	LATEXING	SF	R-951	140x230 REC	1
C.I. UNIT-I,	LATEXING	SF	R-951	55x230 REC	1
C.I. UNIT-I,	LATEXING	SF	U-1000	220x280 REC	1
C.I. UNIT-I,	LATEXING	SF	U-1000	55x85 REC	3
C.I. UNIT-I,	LATEXING	SF	U-1000A	220x280 REC	1
C.I. UNIT-I,	LATEXING	SF	U-1000A	55x85 REC	3
C.I. UNIT-I,	LATEXING	SF	U-1000B	220x280 REC	1
C.I. UNIT-I,	LATEXING	SF	U-1000B	55x85 REC	3
C.I. UNIT-I,	LATEXING	SF	U-1000C	220x280 REC	1
C.I. UNIT-I,	LATEXING	SF	U-1000C	55x85 REC	4
C.I. UNIT-I,	LATEXING	SF	U-1000D	220x280 REC	1

Finishing Recieve Summary Design Size-Wise

Period From: 01-Jan-2024 To: 09-Feb-2024

Emp Name	Process Name	Onality	Design	Size	PrintDate:09-Feb-202
	LATEXING	Quality SF	U-1000D	55x85 REC	Qty 2
C.I. UNIT-I,					
C.I. UNIT-I,	LATEXING	SF SF	U-1000E	220x280 REC 55x85 REC	1
C.I. UNIT-I,	LATEXING		U-1000E		3
C.I. UNIT-I,	LATEXING	TP	AH-R23-CHRISTM		2
C.I. UNIT-I,	LATEXING	TP	AK-05	70x115 REC	28
C.I. UNIT-I,	LATEXING	TP	AK-05	70x170 REC	27
C.I. UNIT-I,	LATEXING	TP	BG-CANDY CANE		2
C.I. UNIT-I,	LATEXING	TP	GINGERBREADMA		2
C.I. UNIT-I,	LATEXING	TP	JMS SUNFLOWER		1291
C.I. UNIT-I,	LATEXING	TP		- 60x105 HALF MOO	
C.I. UNIT-I,	LATEXING	TP	JP-CHRISTMAS2A	45x70 REC	2
C.I. UNIT-I,	LATEXING	TP	KC-COIR1223-03C	45x70 REC	2
C.I. UNIT-I,	LATEXING	TP	MA-190	70x115 REC	254
C.I. UNIT-I,	LATEXING	TP	MA-190	70x170 REC	315
C.I. UNIT-I,	LATEXING	TP	MC-ROSSXMAS-3	E 45x70 REC	2
C.I. UNIT-I,	LATEXING	TP	MC-XMAS-2C	45x70 REC	2
C.I. UNIT-I,	LATEXING	TP	MK-2A-CHRISTM	4 45x70 REC	2
C.I. UNIT-I,	LATEXING	TP	MK-CHRISTMASV	45x70 REC	4
C.I. UNIT-I,	LATEXING	TP	MR-HOOK1023-02	4 45x70 REC	6
C.I. UNIT-I,	LATEXING	TP	RK-CHRISTMAS23	3 45x70 REC	2
C.I. UNIT-I,	LATEXING	TP	RK-HBCHRISTMA	\$ 45x70 REC	2
C.I. UNIT-I,	LATEXING	TP	RK-HBCHRISTMA	\$ 45x70 REC	2
C.I. UNIT-I,	LATEXING	TP	RS-005	45x70 REC	284
C.I. UNIT-I,	LATEXING	TP	RS-006	40x70 OVAL	48
C.I. UNIT-I,	LATEXING	TP	RS-007	40x70 OVAL	7
C.I. UNIT-I,	LATEXING	TP	RS-008	45x70 REC	148
C.I. UNIT-I,	LATEXING	TP	RS-101	45x70 REC	8
C.I. UNIT-I,	LATEXING	TP	RS-104	45x70 REC	1192
C.I. UNIT-I,	LATEXING	TP	RS-106	45x70 REC	1072
C.I. UNIT-I,	LATEXING	TP	RS-107	45x70 REC	824
C.I. UNIT-I,	LATEXING	TP	RS-110	45x70 REC	256
C.I. UNIT-I,	LATEXING	TP	SF-ELMUSHROM	45x70 REC	2
C.I. UNIT-I,	LATEXING	TR	AC66419	230x290 REC	3
C.I. UNIT-I,	LATEXING	WS	A-197	140x215 REC	1
C.I. UNIT-I,	LATEXING	WS	A-197	70x115 REC	1
C.I. UNIT-I,	LATEXING	WS	AK04	115x170 REC	3
C.I. UNIT-I,	LATEXING	WS	AK04	85x140 REC	3
C.I. UNIT-I,	LATEXING	WS	AK-463	140x230 REC	2
C.I. UNIT-I,	LATEXING	WS	AK-463	55x55 SQUARE	2
C.I. UNIT-I,	LATEXING	WS	AK-403 AK-572	140x230 REC	2
		WS		55x55 SQUARE	1
C.I. UNIT-I,	LATEXING		AK-572		
C.I. UNIT-I,	LATEXING	WS	AK-572	70x115 REC	2
C.I. UNIT-I,	LATEXING	WS	AK-584	55x85 REC	2

Finishing Recieve Summary Design Size-Wise

Period From: 01-Jan-2024 To: 09-Feb-2024

Emp Name	Process Name	Quality	Design	Size	Qty
C.I. UNIT-I,	LATEXING	WS	AK-600	55x145 REC	1
C.I. UNIT-I,	LATEXING	WS	AK-600A	55x145 REC	1
C.I. UNIT-I,	LATEXING	WS	AK-600B	55x145 REC	1
C.I. UNIT-I,	LATEXING	WS	AK-600C	55x145 REC	1
C.I. UNIT-I,	LATEXING	WS	AK-600D	55x145 REC	1
C.I. UNIT-I,	LATEXING	WS	AK-600E	55x145 REC	1
C.I. UNIT-I,	LATEXING	WS	AK-600F	55x145 REC	1
C.I. UNIT-I,	LATEXING	WS	AK-600G	55x145 REC	1
C.I. UNIT-I,	LATEXING	WS	AK-622	40x40 SQUARE	3
C.I. UNIT-I,	LATEXING	WS	B2231	85x140 REC	2
C.I. UNIT-I,	LATEXING	WS	DN-FC24051C	140x215 REC	1
C.I. UNIT-I,	LATEXING	WS	DN-FC24051C	70x115 REC	1
C.I. UNIT-I,	LATEXING	WS	FC22452C	140x215 REC	2
C.I. UNIT-I,	LATEXING	WS	FC22452C	70x115 REC	2
C.I. UNIT-I,	LATEXING	WS	FC25762B	140x215 REC	1
C.I. UNIT-I,	LATEXING	WS	FC25762B	70x115 REC	1
C.I. UNIT-I,	LATEXING	WS	JFCC-04	55x85 REC	2
C.I. UNIT-I,	LATEXING	WS	JFCC-06	55x85 REC	1
C.I. UNIT-I,	LATEXING	WS	JFCC-1	55x85 REC	2
C.I. UNIT-I,	LATEXING	WS	JFCC-3	55x85 REC	2
C.I. UNIT-I,	LATEXING	WS	JOI-01	115x140 REC	1
C.I. UNIT-I,	LATEXING	WS	JOI-01	220x280 REC	184
C.I. UNIT-I,	LATEXING	WS	JOI-04	140x215 REC	19
C.I. UNIT-I,	LATEXING	WS	JOI-04	220x280 REC	10
C.I. UNIT-I,	LATEXING	WS	JOI-04	60x105 REC	16
C.I. UNIT-I,	LATEXING	WS	JOI-04	70x215 REC	10
C.I. UNIT-I,	LATEXING	WS	JOI-04	95x155 REC	2
C.I. UNIT-I,	LATEXING	WS	K793	115x170 REC	2
C.I. UNIT-I,	LATEXING	WS	K793	140x230 REC	20
C.I. UNIT-I,	LATEXING	WS	K793	170x170 SQUARE	8
C.I. UNIT-I,	LATEXING	WS	K793	170x260 REC	1
C.I. UNIT-I,	LATEXING	WS	K793	220x290 REC	3
C.I. UNIT-I,	LATEXING	WS	K793	60x230 REC	15
C.I. UNIT-I,	LATEXING	WS	K793	85x140 REC	1
C.I. UNIT-I,	LATEXING	WS	K-7939	55x85 REC	2
C.I. UNIT-I,	LATEXING	WS	K-7939A	55x85 REC	2
C.I. UNIT-I,	LATEXING	WS	K-7939B	55x85 REC	2
C.I. UNIT-I,	LATEXING	WS	K-7939C	55x85 REC	2
C.I. UNIT-I,	LATEXING	WS	K-7939D	55x85 REC	2
C.I. UNIT-I,	LATEXING	WS	K-7939E	55x85 REC	2
C.I. UNIT-I,	LATEXING	WS	K-7939F	55x85 REC	2
C.I. UNIT-I,	LATEXING	WS	K-7939G	55x85 REC	2
C.I. UNIT-I,	LATEXING	WS	K-845	55x85 REC	1

Finishing Recieve Summary Design Size-Wise

Period From: 01-Jan-2024 To: 09-Feb-2024

					PrintDate:09-Feb-2024
Emp Name	Process Name	Quality	Design	Size	Qty
C.I. UNIT-I,	LATEXING	WS	K-845 A	55x85 REC	1
C.I. UNIT-I,	LATEXING	WS	K-851	140x230 REC	1
C.I. UNIT-I,	LATEXING	WS	K-851	70x115 REC	1
C.I. UNIT-I,	LATEXING	WS	K-852	140x230 REC	1
C.I. UNIT-I,	LATEXING	WS	K-852	70x115 REC	1
C.I. UNIT-I,	LATEXING	WS	K-860	140x230 REC	1
C.I. UNIT-I,	LATEXING	WS	K-860	70x115 REC	1
C.I. UNIT-I,	LATEXING	WS	KO-434	55x85 REC	2
C.I. UNIT-I,	LATEXING	WS	KO-620	140x230 REC	1
C.I. UNIT-I,	LATEXING	WS	KO-620	70x115 REC	2
C.I. UNIT-I,	LATEXING	WS	KO-717	140x230 REC	1
C.I. UNIT-I,	LATEXING	WS	KO-717	70x115 REC	1
C.I. UNIT-I,	LATEXING	WS	KO-719	140x230 REC	1
C.I. UNIT-I,	LATEXING	WS	KO-719	55x85 REC	1
C.I. UNIT-I,	LATEXING	WS	KO-732	70x115 REC	1
C.I. UNIT-I,	LATEXING	WS	KO-745	140x230 REC	2
C.I. UNIT-I,	LATEXING	WS	KO-745	70x115 REC	2
C.I. UNIT-I,	LATEXING	WS	KO-747	140x230 REC	2
C.I. UNIT-I,	LATEXING	WS	KO-747	70x115 REC	2
C.I. UNIT-I,	LATEXING	WS	KO-748	140x230 REC	2
C.I. UNIT-I,	LATEXING	WS	KO-748	70x115 REC	2
C.I. UNIT-I,	LATEXING	WS	KO-749	140x230 REC	2
C.I. UNIT-I,	LATEXING	WS	KO-749	70x115 REC	2
C.I. UNIT-I,	LATEXING	WS	KO-761	55x85 REC	2
C.I. UNIT-I,	LATEXING	WS	KO-764	55x85 REC	1
C.I. UNIT-I,	LATEXING	WS	M-714	55x85 REC	2
C.I. UNIT-I,	LATEXING	WS	MA-147	140x215 REC	1
C.I. UNIT-I,	LATEXING	WS	MA-147	55x85 REC	1
C.I. UNIT-I,	LATEXING	WS	MA-147	70x115 REC	1
C.I. UNIT-I,	LATEXING	WS	MA-147 A	55x85 REC	1
C.I. UNIT-I,	LATEXING	WS	MA-301	55x85 REC	1
C.I. UNIT-I,	LATEXING	WS	MA-77	140x215 REC	1
C.I. UNIT-I,	LATEXING	WS	MA-77	70x115 REC	1
C.I. UNIT-I,	LATEXING	WS	MH-404	55x145 REC	1
C.I. UNIT-I,	LATEXING	WS	MH-404A	55x145 REC	1
C.I. UNIT-I,	LATEXING	WS	MH-404B	55x145 REC	1
C.I. UNIT-I,	LATEXING	WS	MH-404C	55x145 REC	1
C.I. UNIT-I,	LATEXING	WS	MH-404D	55x145 REC	1
C.I. UNIT-I,	LATEXING	WS	MH-404E	55x145 REC	1
C.I. UNIT-I,	LATEXING	WS	MH-404F	55x145 REC	1
C.I. UNIT-I,	LATEXING	WS	MH-404G	55x145 REC	1
C.I. UNIT-I,	LATEXING	WS	MI-103	55x85 REC	2
C.I. UNIT-I,	LATEXING	WS	N-2051	55x85 REC	1
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Finishing Recieve Summary Design Size-Wise

Period From: 01-Jan-2024 To: 09-Feb-2024

Emp Name	Process Name	Quality	Design	Size	Qty	
C.I. UNIT-I,	LATEXING	WS	N-2051A	55x85 REC	1	
C.I. UNIT-I,	LATEXING	WS	R606	115x170 REC	2	
C.I. UNIT-I,	LATEXING	WS	R606	170x170 ROUND	7	
C.I. UNIT-I,	LATEXING	WS	R606	170x170 SQUARE	6	
C.I. UNIT-I,	LATEXING	WS	R-913	140x230 REC	2	
C.I. UNIT-I,	LATEXING	WS	R-947	140x230 REC	1	
C.I. UNIT-I,	LATEXING	WS	R-947	55x85 REC	1	
C.I. UNIT-I,	LATEXING	WS	R-947A	140x230 REC	1	
C.I. UNIT-I,	LATEXING	WS	R-947A	55x85 REC	1	
C.I. UNIT-I,	LATEXING	WS	R-949	140x230 REC	2	
C.I. UNIT-I,	LATEXING	WS	R-949	55x85 REC	2	
C.I. UNIT-I,	LATEXING	WS	R-952	55x85 REC	1	
C.I. UNIT-I,	LATEXING	WS	R-952 A	55x85 REC	1	
C.I. UNIT-I,	LATEXING	WS	R-953	55x85 REC	1	
C.I. UNIT-I,	LATEXING	WS	S-92	140x230 REC	1	
C.I. UNIT-I,	LATEXING	WS	S-92	70x115 REC	1	
C.I. UNIT-II,	LATEXING	AY	CI-801	140x215 REC	52	
C.I. UNIT-II,	LATEXING	AY	CI-801	220x280 REC	5	
C.I. UNIT-II,	LATEXING	AY	CI-801	245x345 REC	3	
C.I. UNIT-II,	LATEXING	AY	CI-801	265x375 REC	9	
C.I. UNIT-II,	LATEXING	AY	CI-801	345x430 REC	4	
C.I. UNIT-II,	LATEXING	BD	ECJV ARO6A	140x215 REC	1	
C.I. UNIT-II,	LATEXING	BD	ECJV ARO6A	220x280 REC	8	
C.I. UNIT-II,	LATEXING	BD	ECJV ARO6A	265x375 REC	13	
C.I. UNIT-II,	LATEXING	BD	GCJV-AR05A	220x280 REC	1	
C.I. UNIT-II,	LATEXING	BD	GCJV-AR05A	70x285 REC	1	
C.I. UNIT-II,	LATEXING	BD	JV AR13B	140x215 REC	21	
C.I. UNIT-II,	LATEXING	BD	JV AR13B	220x280 REC	29	
C.I. UNIT-II,	LATEXING	BD	JV AR13B	245x330 REC	15	
C.I. UNIT-II,	LATEXING	BD	JV AR13B	265x375 REC	27	
C.I. UNIT-II,	LATEXING	BD	JV AR13B	325x425 REC	1	
C.I. UNIT-II,	LATEXING	BD	JV AR13B	70x215 REC	10	
C.I. UNIT-II,	LATEXING	BD	JV AR13B	70x285 REC	10	
C.I. UNIT-II,	LATEXING	BD	JV AR13B	95x155 REC	6	
C.I. UNIT-II,	LATEXING	BD	JV-AR14A2	220x280 REC	1	
C.I. UNIT-II,	LATEXING	BD	JV-AR14A2	70x215 REC	3	
C.I. UNIT-II,	LATEXING	BD	JV-AR14A2	95x155 REC	2	
C.I. UNIT-II,	LATEXING	СН	HK248A	105x160 REC	2	
C.I. UNIT-II,	LATEXING	СН	HK248A	115x115 ROUND	1	
C.I. UNIT-II,	LATEXING	СН	HK248A	130x185 OVAL	9	
C.I. UNIT-II,	LATEXING	СН	HK248A	150x150 ROUND	14	
C.I. UNIT-II,	LATEXING	СН	HK248A	170x260 OVAL	5	
C.I. UNIT-II,	LATEXING	СН	HK248A	170x260 REC	9	

Finishing Recieve Summary Design Size-Wise

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Emp Name	Process Name	Quality	Design	Size	Qty
C.I. UNIT-II,	LATEXING	СН	HK248A	285x285 ROUND	3
C.I. UNIT-II,	LATEXING	СН	HK248A	290x405 REC	6
C.I. UNIT-II,	LATEXING	СН	HK248A	45x65 REC	8
C.I. UNIT-II,	LATEXING	СН	HK248A	70x170 REC	6
C.I. UNIT-II,	LATEXING	СН	HK248A	70x410 REC	2
C.I. UNIT-II,	LATEXING	СН	HK248A	70x590 REC	3
C.I. UNIT-II,	LATEXING	СН	HK248A	80x140 OVAL	6
C.I. UNIT-II,	LATEXING	СН	HK248A	80x80 ROUND	29
C.I. UNIT-II,	LATEXING	СН	HK310A	130x185 OVAL	2
C.I. UNIT-II,	LATEXING	СН	HK310A	220x290 REC	3
C.I. UNIT-II,	LATEXING	СН	HK310A	70x170 REC	5
C.I. UNIT-II,	LATEXING	СН	HK310A	70x230 REC	6
C.I. UNIT-II,	LATEXING	СН	HK310A	75x135 REC	5
C.I. UNIT-II,	LATEXING	СН	HK310A	80x80 ROUND	3
C.I. UNIT-II,	LATEXING	СН	HK331C	170x260 REC	1
C.I. UNIT-II,	LATEXING	СН	HK54A	75x135 REC	1
C.I. UNIT-II,	LATEXING	СН	HK55A	115x115 ROUND	7
C.I. UNIT-II,	LATEXING	CH	HK55A	115x170 OVAL	2
C.I. UNIT-II,	LATEXING	CH	HK55A	130x185 OVAL	3
C.I. UNIT-II,	LATEXING	CH	HK55A	145x235 REC	16
C.I. UNIT-II,	LATEXING	СН	HK55A	150x150 ROUND	4
C.I. UNIT-II,	LATEXING	СН	HK55A	170x260 OVAL	2
C.I. UNIT-II,	LATEXING	СН	HK55A	220x290 REC	5
C.I. UNIT-II,	LATEXING	СН	HK55A	70x170 REC	5
C.I. UNIT-II,	LATEXING	СН	HK55A	70x290 REC	3
C.I. UNIT-II,	LATEXING	СН	HK55B	105x160 REC	8
C.I. UNIT-II,	LATEXING	СН	HK55B	150x150 ROUND	6
C.I. UNIT-II,	LATEXING	СН	HK55B	215x275 OVAL	2
C.I. UNIT-II,	LATEXING	СН	HK55B	45x65 REC	25
C.I. UNIT-II,	LATEXING	СН	HK55B	70x115 REC	6
C.I. UNIT-II,	LATEXING	CH	HK55B	70x170 REC	2
C.I. UNIT-II,	LATEXING	CH	HK56A	70x170 REC	3
C.I. UNIT-II,	LATEXING	CH	HK56B	70x115 REC	6
C.I. UNIT-II,	LATEXING	СН	K-760	145x235 REC	4
C.I. UNIT-II,	LATEXING	СН	K-760	150x150 ROUND	4
C.I. UNIT-II,	LATEXING	CH	K-760	170x260 REC	3
C.I. UNIT-II,	LATEXING	CH	K-760	70x230 REC	2
C.I. UNIT-II,	LATEXING	СН	K-760	75x135 REC	9
C.I. UNIT-II,	LATEXING	CL	2889	170x260 REC	16
C.I. UNIT-II,	LATEXING	CL	2889	230x290 REC	9
C.I. UNIT-II,	LATEXING	CL	K-678	220x280 REC	12
C.I. UNIT-II,	LATEXING	CL	N-1069	140x215 REC	16
C.I. UNIT-II,	LATEXING	CL	N-1069	220x280 REC	21

Finishing Recieve Summary Design Size-Wise

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				<u> </u>	PrintDate:09-Feb-2024
Emp Name	Process Name	Quality	Design	Size	Qty
C.I. UNIT-II,	LATEXING	CL	N-1069	265x375 REC	1
C.I. UNIT-II,	LATEXING	CL	N-1069	95x155 REC	2
C.I. UNIT-II,	LATEXING	FL	PLAIN	140x230 REC	38
C.I. UNIT-II,	LATEXING	FL	PLAIN	230x230 ROUND	11
C.I. UNIT-II,	LATEXING	FL	PLAIN	230x315 REC	30
C.I. UNIT-II,	LATEXING	FL	PLAIN	275x390 REC	6
C.I. UNIT-II,	LATEXING	FL	PLAIN	40x40 SQUARE	5
C.I. UNIT-II,	LATEXING	FL	PLAIN	55x85 REC	12
C.I. UNIT-II,	LATEXING	FL	PLAIN	70x230 REC	30
C.I. UNIT-II,	LATEXING	FL	PLAIN	95x155 REC	8
C.I. UNIT-II,	LATEXING	KB	CR-10812	225x315 REC	8
C.I. UNIT-II,	LATEXING	KB	CR-10901	225x315 REC	13
C.I. UNIT-II,	LATEXING	KB	CR-10903	140x215 REC	7
C.I. UNIT-II,	LATEXING	KB	CR-10903	225x315 REC	26
C.I. UNIT-II,	LATEXING	KB	CR-10903	265x375 REC	11
C.I. UNIT-II,	LATEXING	KB	CR-10903	40x40 SQUARE	10
C.I. UNIT-II,	LATEXING	KN	AC61685	170x260 REC	5
C.I. UNIT-II,	LATEXING	KN	AC61685	230x290 REC	12
C.I. UNIT-II,	LATEXING	KN	AC61685	255x345 REC	9
C.I. UNIT-II,	LATEXING	KN	AC61685	290x405 REC	2
C.I. UNIT-II,	LATEXING	KN	AC64568	170x260 REC	4
C.I. UNIT-II,	LATEXING	KN	AC64568	255x345 REC	3
C.I. UNIT-II,	LATEXING	KN	MH-01D	140x215 REC	4
C.I. UNIT-II,	LATEXING	KN	MH-01D	265x375 REC	25
C.I. UNIT-II,	LATEXING	KN	MH-01D	95x155 REC	6
C.I. UNIT-II,	LATEXING	PL	AK-78	220x280 REC	1
C.I. UNIT-II,	LATEXING	PL	AK-78	245x330 REC	25
C.I. UNIT-II,	LATEXING	PL	AK-78	265x375 REC	1
C.I. UNIT-II,	LATEXING	PL	AK-78	55x145 REC	3
C.I. UNIT-II,	LATEXING	PL	AK-78	70x215 REC	3
C.I. UNIT-II,	LATEXING	PL	AK-80	220x280 REC	3
C.I. UNIT-II,	LATEXING	PL	AK-80	265x375 REC	12
C.I. UNIT-II,	LATEXING	PL	AK-80	60x105 REC	3
C.I. UNIT-II,	LATEXING	PL	AK-80	70x215 REC	2
C.I. UNIT-II,	LATEXING	PL	AK-80	70x285 REC	12
C.I. UNIT-II,	LATEXING	PL	AK-82	220x280 REC	12
C.I. UNIT-II,	LATEXING	PL	AK-82	245x330 REC	14
C.I. UNIT-II,	LATEXING	PL	AK-82	265x375 REC	12
C.I. UNIT-II,	LATEXING	PL	AK-82	70x215 REC	5
C.I. UNIT-II,	LATEXING	PL	AK-86	220x280 REC	2
C.I. UNIT-II,	LATEXING	PL	KO-505	140x215 REC	2
C.I. UNIT-II,	LATEXING	PL	KO-505	220x280 REC	8
C.I. UNIT-II,	LATEXING	PL	KO-505	245x330 REC	5
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Finishing Recieve Summary Design Size-Wise

Period From: 01-Jan-2024 To: 09-Feb-2024

Emp Name	Process Name	Quality	Design	Size	Qty
C.I. UNIT-II,	LATEXING	PL	KO-505	265x375 REC	2
C.I. UNIT-II,	LATEXING	PL	KO-505	55x145 REC	1
C.I. UNIT-II,	LATEXING	PL	KO-511	220x280 REC	4
C.I. UNIT-II,	LATEXING	SF	13024	215x275 REC	3
C.I. UNIT-II,	LATEXING	SF	13029	60x170 REC	5
C.I. UNIT-II,	LATEXING	SF	14-1025	60x230 REC	8
C.I. UNIT-II,	LATEXING	SF	14-1025	85x140 REC	6
C.I. UNIT-II,	LATEXING	SF	B-2093	140x230 REC	1
C.I. UNIT-II,	LATEXING	SF	B-2093	170x260 REC	5
C.I. UNIT-II,	LATEXING	SF	B-2093	220x290 REC	5
C.I. UNIT-II,	LATEXING	SF	B-2093A	115x170 REC	1
C.I. UNIT-II,	LATEXING	SF	B-2093A	140x230 REC	1
C.I. UNIT-II,	LATEXING	SF	B-2093A	60x170 REC	6
C.I. UNIT-II,	LATEXING	SF	B-2093C	115x170 REC	5
C.I. UNIT-II,	LATEXING	SF	B-2093C	140x230 REC	1
C.I. UNIT-II,	LATEXING	SF	B-2093C	170x260 REC	1
C.I. UNIT-II,	LATEXING	SF	M-930	115x170 REC	14
C.I. UNIT-II,	LATEXING	SF	M-930	140x140 ROUND	29
C.I. UNIT-II,	LATEXING	SF	M-930	140x230 REC	20
C.I. UNIT-II,	LATEXING	SF	M-930	85x140 REC	10
C.I. UNIT-II,	LATEXING	SF	M-931	115x170 REC	10
C.I. UNIT-II,	LATEXING	SF	M-931	140x140 ROUND	13
C.I. UNIT-II,	LATEXING	SF	M-931	140x230 REC	10
C.I. UNIT-II,	LATEXING	SF	M-931	170x260 REC	21
C.I. UNIT-II,	LATEXING	SF	M-931	85x140 REC	20
C.I. UNIT-II,	LATEXING	SF	N-1091	115x170 REC	36
C.I. UNIT-II,	LATEXING	SF	N-1091	170x170 ROUND	8
C.I. UNIT-II,	LATEXING	SF	N-1091	170x170 SQUARE	4
C.I. UNIT-II,	LATEXING	SF	N-1091	170x260 REC	5
C.I. UNIT-II,	LATEXING	SF	N-1091	220x290 REC	72
C.I. UNIT-II,	LATEXING	SF	N-1091	250x345 REC	3
C.I. UNIT-II,	LATEXING	SF	N-1091	60x350 REC	5
C.I. UNIT-II,	LATEXING	SF	N-1096	140x230 REC	20
C.I. UNIT-II,	LATEXING	SF	N-1096	60x230 REC	5
C.I. UNIT-II,	LATEXING	SF	P-106	115x170 REC	2
C.I. UNIT-II,	LATEXING	SF	P-106	140x230 REC	12
C.I. UNIT-II,	LATEXING	SF	P-106	220x220 SQUARE	6
C.I. UNIT-II,	LATEXING	SF	P-106	220x290 REC	1
C.I. UNIT-II,	LATEXING	SF	P-106	60x170 REC	4
C.I. UNIT-II,	LATEXING	SF	P-106	60x290 REC	14
C.I. UNIT-II,	LATEXING	SF	R-813	115x115 ROUND	10
C.I. UNIT-II,	LATEXING	SF	R-813	115x115 SQUARE	5
C.I. UNIT-II,	LATEXING	SF	R-813	170x170 ROUND	8

Finishing Recieve Summary Design Size-Wise

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Emp Name	Process Name	Quality	Design	Size	Qty
C.I. UNIT-II,	LATEXING	SF	R-813	220x290 REC	22
C.I. UNIT-II,	LATEXING	SF	R-813	250x345 REC	5
C.I. UNIT-II,	LATEXING	SF	R-813	290x405 REC	2
C.I. UNIT-II,	LATEXING	SF	R-813	60x350 REC	5
C.I. UNIT-II,	LATEXING	TP	90419Z-1	55x85 REC	88
C.I. UNIT-II,	LATEXING	TP	AK-05	70x115 REC	269
C.I. UNIT-II,	LATEXING	TP	AK-05	70x170 REC	172
C.I. UNIT-II,	LATEXING	TP	JMS SUNFLOWER-	60x105 HALF MOO	715
C.I. UNIT-II,	LATEXING	TP	RS-009	40x70 OVAL	144
C.I. UNIT-II,	LATEXING	TP	RS-101	45x70 REC	1056
C.I. UNIT-II,	LATEXING	TP	RS-102	45x70 REC	768
C.I. UNIT-II,	LATEXING	TP	RS-103	45x70 REC	375
C.I. UNIT-II,	LATEXING	TP	RS-105	45x70 REC	1209
C.I. UNIT-II,	LATEXING	TP	RS-108	65x65 ROUND	1269
C.I. UNIT-II,	LATEXING	TP	RS-109	45x70 REC	1132
C.I. UNIT-II,	LATEXING	TP	RS-110	45x70 REC	644
C.I. UNIT-II,	LATEXING	TP	RS-111	45x70 REC	1383
C.I. UNIT-II,	LATEXING	WS	A959	220x290 REC	1
C.I. UNIT-II,	LATEXING	WS	A959	60x230 REC	2
C.I. UNIT-II,	LATEXING	WS	B2231	115x170 REC	4
C.I. UNIT-II,	LATEXING	WS	B2231	85x140 REC	2
C.I. UNIT-II,	LATEXING	WS	JOI-04	140x215 REC	7
C.I. UNIT-II,	LATEXING	WS	JOI-04	220x280 REC	4
C.I. UNIT-II,	LATEXING	WS	JOI-04	70x215 REC	4
C.I. UNIT-II,	LATEXING	WS	JOI-04	95x155 REC	10
C.I. UNIT-II,	LATEXING	WS	K793	115x170 REC	2
C.I. UNIT-II,	LATEXING	WS	K793	220x290 REC	1
C.I. UNIT-II,	LATEXING	WS	K793	85x140 REC	8
C.I. UNIT-II,	LATEXING	WS	R862	115x170 REC	1
C.I. UNIT-II,	LATEXING	WS	R862	220x290 REC	1
C.I. UNIT-III,	LATEXING	BD	ECJV ARO6A	140x215 REC	1
C.I. UNIT-III,	LATEXING	BD	ECJV ARO6A	220x280 REC	30
C.I. UNIT-III,	LATEXING	BD	ECJV ARO6A	245x330 REC	1
C.I. UNIT-III,	LATEXING	BD	ECJV ARO6A	265x375 REC	23
C.I. UNIT-III,	LATEXING	BD	ECJV ARO6A	60x105 REC	4
C.I. UNIT-III,	LATEXING	BD	GCJV-AR05A	140x215 REC	5
C.I. UNIT-III,	LATEXING	BD	GCJV-AR05A	220x280 REC	20
C.I. UNIT-III,	LATEXING	BD	GCJV-AR05A	245x330 REC	22
C.I. UNIT-III,	LATEXING	BD	GCJV-AR05A	265x375 REC	13
C.I. UNIT-III,	LATEXING	BD	GCJV-AR05A	70x215 REC	60
C.I. UNIT-III,	LATEXING	BD	GCJV-AR05A	70x285 REC	11
C.I. UNIT-III,	LATEXING	BD	GCJV-AR05A	95x155 REC	18
C.I. UNIT-III,	LATEXING	BD	JV AR13B	140x215 REC	44

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Emp Name	Process Name	Quality	Design	Size	Qty
C.I. UNIT-III,	LATEXING	BD	JV AR13B	220x280 REC	60
C.I. UNIT-III,	LATEXING	BD	JV AR13B	245x330 REC	27
C.I. UNIT-III,	LATEXING	BD	JV AR13B	265x375 REC	9
C.I. UNIT-III,	LATEXING	BD	JV AR13B	325x425 REC	2
C.I. UNIT-III,	LATEXING	BD	JV AR13B	70x215 REC	42
C.I. UNIT-III,	LATEXING	BD	JV AR13B	70x285 REC	57
C.I. UNIT-III,	LATEXING	BD	JV AR13B	80x200 REC	2
C.I. UNIT-III,	LATEXING	BD	JV AR13B	95x155 REC	18
C.I. UNIT-III,	LATEXING	BD	JV-AR14A2	265x375 REC	1
C.I. UNIT-III,	LATEXING	BD	JV-AR14A2	70x215 REC	3
C.I. UNIT-III,	LATEXING	BD	JV-AR14A2	70x285 REC	3
C.I. UNIT-III,	LATEXING	BD	JV-AR14A2	80x200 REC	1
C.I. UNIT-III,	LATEXING	СН	HK15A	170x170 ROUND	1
C.I. UNIT-III,	LATEXING	СН	HK15A	200x200 SQUARE	3
C.I. UNIT-III,	LATEXING	СН	HK15A	215x275 OVAL	4
C.I. UNIT-III,	LATEXING	СН	HK15A	220x290 REC	1
C.I. UNIT-III,	LATEXING	СН	HK15A	290x290 SQUARE	1
C.I. UNIT-III,	LATEXING	СН	HK15A	290x405 REC	3
C.I. UNIT-III,	LATEXING	СН	HK15A	70x115 REC	2
C.I. UNIT-III,	LATEXING	СН	HK15A	70x170 REC	30
C.I. UNIT-III,	LATEXING	СН	HK15A	70x230 REC	6
C.I. UNIT-III,	LATEXING	СН	HK15A	80x140 OVAL	2
C.I. UNIT-III,	LATEXING	СН	HK15C	220x290 REC	4
C.I. UNIT-III,	LATEXING	CH	HK15C	250x345 REC	1
C.I. UNIT-III,	LATEXING	CH	HK248A	105x160 REC	15
C.I. UNIT-III,	LATEXING	CH	HK248A	115x115 ROUND	8
C.I. UNIT-III,	LATEXING	СН	HK248A	130x185 OVAL	4
C.I. UNIT-III,	LATEXING	СН	HK248A	145x235 REC	3
C.I. UNIT-III,	LATEXING	СН	HK248A	150x150 ROUND	16
C.I. UNIT-III,	LATEXING	СН	HK248A	170x260 REC	2
C.I. UNIT-III,	LATEXING	СН	HK248A	200x200 ROUND	2
C.I. UNIT-III,	LATEXING	СН	HK248A	215x275 OVAL	8
C.I. UNIT-III,	LATEXING	СН	HK248A	45x65 REC	32
C.I. UNIT-III,	LATEXING	СН	HK248A	70x170 REC	24
C.I. UNIT-III,	LATEXING	СН	HK248A	70x230 REC	1
C.I. UNIT-III,	LATEXING	СН	HK248A	70x345 REC	5
C.I. UNIT-III,	LATEXING	СН	HK248A	70x410 REC	3
C.I. UNIT-III,	LATEXING	СН	HK248A	75x135 REC	20
C.I. UNIT-III,	LATEXING	СН	HK248A	80x140 OVAL	10
C.I. UNIT-III,	LATEXING	СН	HK248A	80x80 ROUND	6
C.I. UNIT-III,	LATEXING	СН	HK248B	45x65 REC	8
C.I. UNIT-III,	LATEXING	СН	HK248B	70x230 REC	6
C.I. UNIT-III,	LATEXING	СН	HK248B	75x135 REC	6

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Emp Name	Process Name	Quality	Design	Size	Qty
C.I. UNIT-III,	LATEXING	СН	HK306B	45x65 REC	8
C.I. UNIT-III,	LATEXING	CH	HK306B	70x115 REC	4
C.I. UNIT-III,	LATEXING	CH	HK310A	105x160 REC	2
C.I. UNIT-III,	LATEXING	CH	HK310A	130x185 OVAL	2
C.I. UNIT-III,	LATEXING	СН	HK310A	220x290 REC	6
C.I. UNIT-III,	LATEXING	CH	HK310A	250x345 REC	6
C.I. UNIT-III,	LATEXING	CH	HK310B	105x160 REC	6
C.I. UNIT-III,	LATEXING	CH	HK310B	45x65 REC	16
C.I. UNIT-III,	LATEXING	CH	HK311A	150x150 ROUND	1
C.I. UNIT-III,	LATEXING	СН	HK311A	70x290 REC	7
C.I. UNIT-III,	LATEXING	СН	HK311A	80x80 SQUARE	1
C.I. UNIT-III,	LATEXING	CH	HK311F	55x85 REC	1
C.I. UNIT-III,	LATEXING	CH	HK311F	70x230 REC	1
C.I. UNIT-III,	LATEXING	CH	HK331A	145x235 REC	7
C.I. UNIT-III,	LATEXING	СН	HK331A	170x260 REC	8
C.I. UNIT-III,	LATEXING	СН	HK331A	220x290 REC	6
C.I. UNIT-III,	LATEXING	СН	HK331A	250x345 REC	6
C.I. UNIT-III,	LATEXING	СН	HK331A	70x290 REC	5
C.I. UNIT-III,	LATEXING	CH	HK331B	220x220 ROUND	2
C.I. UNIT-III,	LATEXING	СН	HK331C	70x115 REC	42
C.I. UNIT-III,	LATEXING	СН	HK331D	250x345 REC	4
C.I. UNIT-III,	LATEXING	СН	HK48K	150x150 ROUND	8
C.I. UNIT-III,	LATEXING	CH	HK48K	80x170 REC	9
C.I. UNIT-III,	LATEXING	CH	HK55A	115x115 ROUND	16
C.I. UNIT-III,	LATEXING	CH	HK55A	115x170 OVAL	12
C.I. UNIT-III,	LATEXING	СН	HK55A	130x185 OVAL	27
C.I. UNIT-III,	LATEXING	CH	HK55A	145x235 REC	8
C.I. UNIT-III,	LATEXING	CH	HK55A	150x150 ROUND	26
C.I. UNIT-III,	LATEXING	CH	HK55A	170x260 OVAL	1
C.I. UNIT-III,	LATEXING	CH	HK55A	170x260 REC	1
C.I. UNIT-III,	LATEXING	CH	HK55A	215x275 OVAL	5
C.I. UNIT-III,	LATEXING	CH	HK55A	220x290 REC	13
C.I. UNIT-III,	LATEXING	CH	HK55A	250x345 REC	4
C.I. UNIT-III,	LATEXING	CH	HK55A	45x65 REC	6
C.I. UNIT-III,	LATEXING	СН	HK55A	70x170 REC	27
C.I. UNIT-III,	LATEXING	СН	HK55A	70x230 REC	11
C.I. UNIT-III,	LATEXING	СН	HK55A	70x290 REC	11
C.I. UNIT-III,	LATEXING	СН	HK55A	70x345 REC	7
C.I. UNIT-III,	LATEXING	СН	HK55A	75x135 REC	10
C.I. UNIT-III,	LATEXING	СН	HK55A	80x140 OVAL	3
C.I. UNIT-III,	LATEXING	СН	HK55A	80x80 ROUND	16
C.I. UNIT-III,	LATEXING	СН	HK55B	105x160 REC	8
C.I. UNIT-III,	LATEXING	СН	HK55B	115x115 ROUND	2

Finishing Recieve Summary Design Size-Wise

Period From: 01-Jan-2024 To: 09-Feb-2024

Emp Name	Process Name	Quality	Design	Size	Qty
C.I. UNIT-III,	LATEXING	СН	HK55B	220x290 REC	3
C.I. UNIT-III,	LATEXING	СН	HK55B	70x115 REC	30
C.I. UNIT-III,	LATEXING	СН	HK55B	70x230 REC	10
C.I. UNIT-III,	LATEXING	СН	HK55B	75x135 REC	5
C.I. UNIT-III,	LATEXING	СН	HK55C	130x185 OVAL	2
C.I. UNIT-III,	LATEXING	СН	HK55C	150x150 ROUND	2
C.I. UNIT-III,	LATEXING	СН	HK55D	105x160 REC	8
C.I. UNIT-III,	LATEXING	СН	HK55D	115x115 ROUND	10
C.I. UNIT-III,	LATEXING	СН	HK55D	145x235 REC	1
C.I. UNIT-III,	LATEXING	СН	HK55D	250x345 REC	5
C.I. UNIT-III,	LATEXING	CH	HK55D	45x65 REC	20
C.I. UNIT-III,	LATEXING	СН	HK55D	70x115 REC	6
C.I. UNIT-III,	LATEXING	CH	HK55D	70x170 REC	44
C.I. UNIT-III,	LATEXING	CH	HK55D	70x230 REC	2
C.I. UNIT-III,	LATEXING	СН	HK55G	115x115 ROUND	2
C.I. UNIT-III,	LATEXING	CH	HK55G	130x185 OVAL	4
C.I. UNIT-III,	LATEXING	СН	HK55G	170x260 REC	1
C.I. UNIT-III,	LATEXING	CH	HK55G	220x290 REC	2
C.I. UNIT-III,	LATEXING	СН	HK55G	70x115 REC	26
C.I. UNIT-III,	LATEXING	СН	HK55G	70x230 REC	4
C.I. UNIT-III,	LATEXING	СН	HK56A	170x260 REC	7
C.I. UNIT-III,	LATEXING	СН	HK56A	70x115 REC	10
C.I. UNIT-III,	LATEXING	СН	HK56A	70x170 REC	4
C.I. UNIT-III,	LATEXING	СН	HK56A	70x230 REC	9
C.I. UNIT-III,	LATEXING	СН	HK56B	70x115 REC	6
C.I. UNIT-III,	LATEXING	СН	HK56C	150x150 ROUND	4
C.I. UNIT-III,	LATEXING	СН	HK56C	250x345 REC	1
C.I. UNIT-III,	LATEXING	СН	HK56C	70x115 REC	6
C.I. UNIT-III,	LATEXING	СН	K-760	105x160 REC	41
C.I. UNIT-III,	LATEXING	СН	K-760	145x235 REC	47
C.I. UNIT-III,	LATEXING	СН	K-760	150x150 ROUND	1
C.I. UNIT-III,	LATEXING	CH	K-760	155x155 SQUARE	10
C.I. UNIT-III,	LATEXING	СН	K-760	170x260 REC	29
C.I. UNIT-III,	LATEXING	CH	K-760	220x290 REC	7
C.I. UNIT-III,	LATEXING	CH	K-760	70x230 REC	15
C.I. UNIT-III,	LATEXING	CH	K-760	75x135 REC	9
C.I. UNIT-III,	LATEXING	CL	2889	170x260 REC	14
C.I. UNIT-III,	LATEXING	CL	2889	230x290 REC	13
C.I. UNIT-III,	LATEXING	CL	2889	70x230 REC	6
C.I. UNIT-III,	LATEXING	CL	B-2036	220x280 REC	1
C.I. UNIT-III,	LATEXING	CL	K-667	220x280 REC	1
C.I. UNIT-III,	LATEXING	CL	K-678	220x280 REC	12
C.I. UNIT-III,	LATEXING	CL	K-678	265x375 REC	1

Finishing Recieve Summary Design Size-Wise

Period From: 01-Jan-2024 To: 09-Feb-2024

Emp NameProcess NameQualityDesignSizeC.I. UNIT-III,LATEXINGCLV-014140x215 RECC.I. UNIT-III,LATEXINGCLV-014220x280 REC	Qty 10 3
C.I. UNIT-III, LATEXING CL V-014 40x40 SQUARE	10
C.I. UNIT-III, LATEXING FL PLAIN 230x315 REC	31
C.I. UNIT-III, LATEXING FL PLAIN 275x390 REC	3
C.I. UNIT-III, LATEXING FL PLAIN 55x85 REC	51
C.I. UNIT-III, LATEXING FL PLAIN 95x155 REC	7
C.I. UNIT-III, LATEXING PL AK-78 220x280 REC	1
C.I. UNIT-III, LATEXING PL AK-78 70x215 REC	3
C.I. UNIT-III, LATEXING PL AK-78 95x155 REC	24
C.I. UNIT-III, LATEXING PL AK-80 140x215 REC	9
C.I. UNIT-III, LATEXING PL AK-80 220x280 REC	1
C.I. UNIT-III, LATEXING PL AK-80 265x375 REC	10
C.I. UNIT-III, LATEXING PL AK-80 70x215 REC	8
C.I. UNIT-III, LATEXING PL AK-80 70x285 REC	3
C.I. UNIT-III, LATEXING PL AK-82 220x280 REC	25
C.I. UNIT-III, LATEXING PL AK-82 245x330 REC	29
C.I. UNIT-III, LATEXING PL AK-82 265x375 REC	2
C.I. UNIT-III, LATEXING PL AK-82 70x215 REC	2
C.I. UNIT-III, LATEXING PL AK-86 220x280 REC	19
C.I. UNIT-III, LATEXING PL AK-86 245x330 REC	1
C.I. UNIT-III, LATEXING PL AK-86 265x375 REC	22
C.I. UNIT-III, LATEXING PL AK-86 95x155 REC	30
C.I. UNIT-III, LATEXING PL KO-505 140x215 REC	22
C.I. UNIT-III, LATEXING PL KO-505 220x280 REC	25
C.I. UNIT-III, LATEXING PL KO-505 245x330 REC	20
C.I. UNIT-III, LATEXING PL KO-505 265x375 REC	29
C.I. UNIT-III, LATEXING PL KO-511 220x280 REC	1
C.I. UNIT-III, LATEXING PL KO-511 55x145 REC	36
C.I. UNIT-III, LATEXING SB CI-12016 115x170 REC	6
C.I. UNIT-III, LATEXING SB CI-12016 140x230 REC	1
C.I. UNIT-III, LATEXING SB CI-13004 60x170 REC	3
C.I. UNIT-III, LATEXING SF N-1091 220x290 REC	5
C.I. UNIT-III, LATEXING SF R-812 85x140 REC	3
C.I. UNIT-III, LATEXING TP JMS SUNFLOWER 60x105 REC	441
C.I. UNIT-III, LATEXING TP JMS SUNFLOWER- 60x105 HALF MO	Oi 68
C.I. UNIT-III, LATEXING TP MA-190 70x170 REC	6
C.I. UNIT-III, LATEXING TP RS-005 45x70 REC	364
C.I. UNIT-III, LATEXING TP RS-006 40x70 OVAL	288
C.I. UNIT-III, LATEXING TP RS-007 40x70 OVAL	5
C.I. UNIT-III, LATEXING TP RS-008 45x70 REC	754
C.I. UNIT-III, LATEXING TP RS-010 40x70 OVAL	8
C.I. UNIT-III, LATEXING TP RS-104 45x70 REC	258

Finishing Recieve Summary Design Size-Wise

Period From: 01-Jan-2024 To: 09-Feb-2024

Emp Name	Process Name	Quality	Design	Size	Qty
C.I. UNIT-III,	LATEXING	TP	RS-106	45x70 REC	314
C.I. UNIT-III,	LATEXING	TP	RS-107	45x70 REC	258
C.I. UNIT-III,	LATEXING	WS	A959	170x170 SQUARE	7
C.I. UNIT-III,	LATEXING	WS	A959	170x260 REC	1
C.I. UNIT-III,	LATEXING	WS	A959	60x230 REC	5
C.I. UNIT-III,	LATEXING	WS	K793	115x170 REC	11
C.I. UNIT-III,	LATEXING	WS	K793	85x140 REC	6
C.I. UNIT-III,	LATEXING	WS	R606	115x170 REC	7
C.I. UNIT-III,	LATEXING	WS	R606	140x230 REC	2
C.I. UNIT-III,	LATEXING	WS	R606	170x170 SQUARE	1
C.I. UNIT-III,	LATEXING	WS	R606	170x260 REC	2
C.I. UNIT-III,	LATEXING	WS	R606	60x230 REC	2
C.I. UNIT-III,	LATEXING	WS	R606	85x140 REC	9
C.I. UNIT-III,	LATEXING	WS	R862	115x170 REC	3
C.I. UNIT-III,	LATEXING	WS	R862	140x230 REC	5
C.I. UNIT-III,	LATEXING	WS	R862	170x170 ROUND	7
C.I. UNIT-III,	LATEXING	WS	R862	170x170 SQUARE	7
C.I. UNIT-III,	LATEXING	WS	R862	170x260 REC	1
C.I. UNIT-III,	LATEXING	WS	R862	220x290 REC	1
C.I. UNIT-III,	LATEXING	WS	R862	60x230 REC	1
				Total:	28807