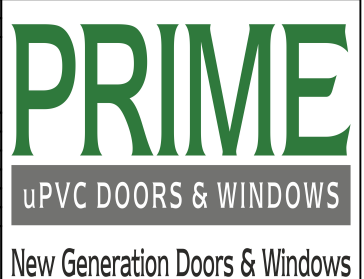
Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None

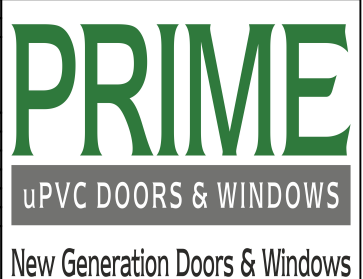


S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None

Item Description Main

Main

Main

S.No

1 2

3



Item Code	Quantity	Size	Cut
#Code1	25.0	26.0	/
#Code2	10.0	12.0	\

#Code3

100.0

100.0

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None

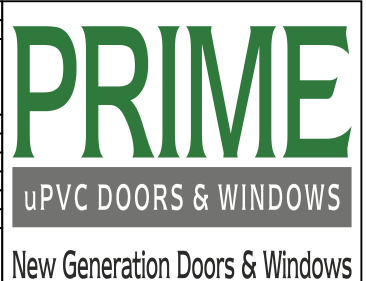


S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1
Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Date: 11-07-2016 **Production Document**

Production Doc No: 1 Project Name: Project_1

Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



Item Description S.No **Item Code** Quantity Size Cut #Code1 25.0 26.0 1 Main #Code2 2 Main 10.0 12.0 100.0 100.0 3 Main #Code3

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1
Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Document Type: Production

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\

Production Document Date: 11-07-2016

Production Doc No: 1 Project Name: Project_1

Location	1/1/2
Design	test_design
Design Description	feuhguhesosjgfesugh
Size	10.0 x 20.0
Glass	<glass type=""></glass>
Fly screen	Yes
Aluminium track	Does not apply
Handle Inner	Does not apply
Handle Outer	Does not apply
Comments	None



S.No	Item Description	Item Code	Quantity	Size	Cut
1	Main	#Code1	25.0	26.0	/
2	Main	#Code2	10.0	12.0	\
3	Main	#Code3	100.0	100.0	\