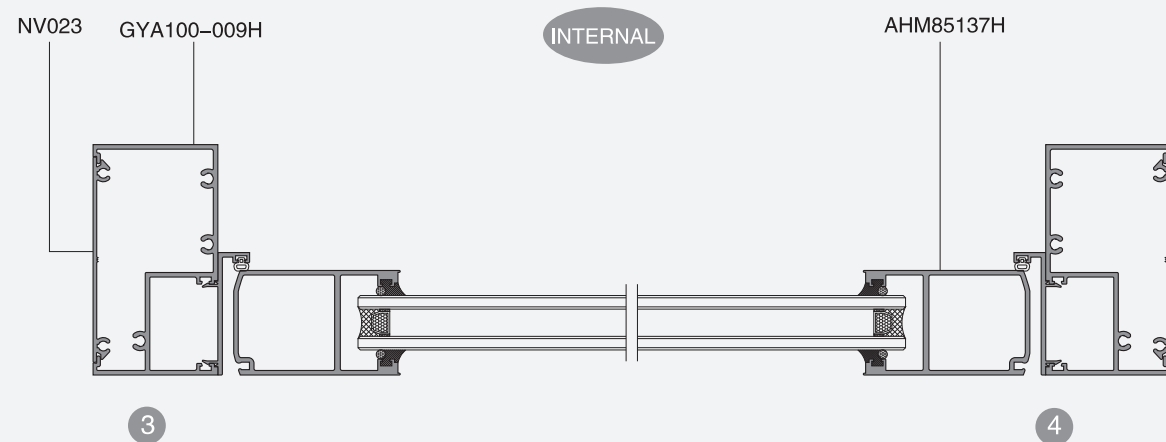
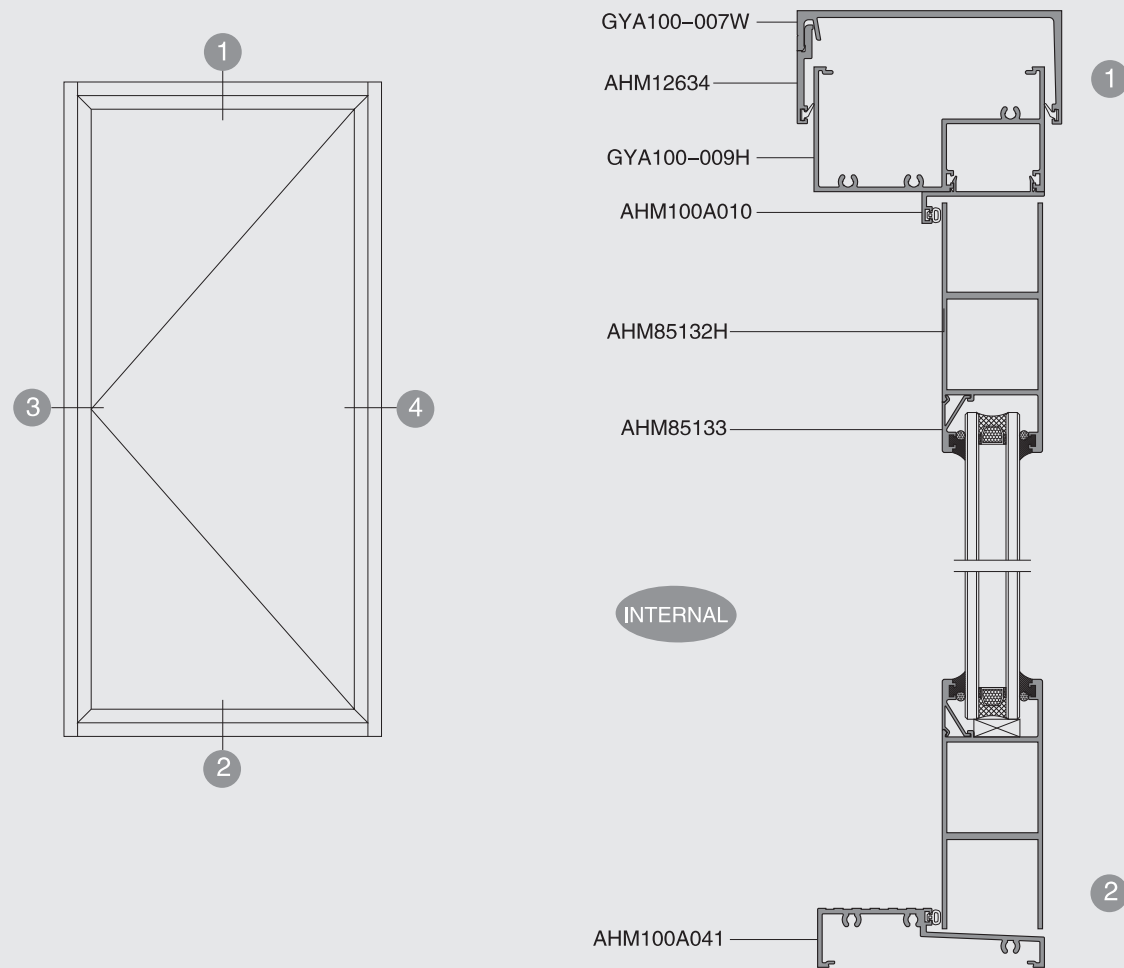
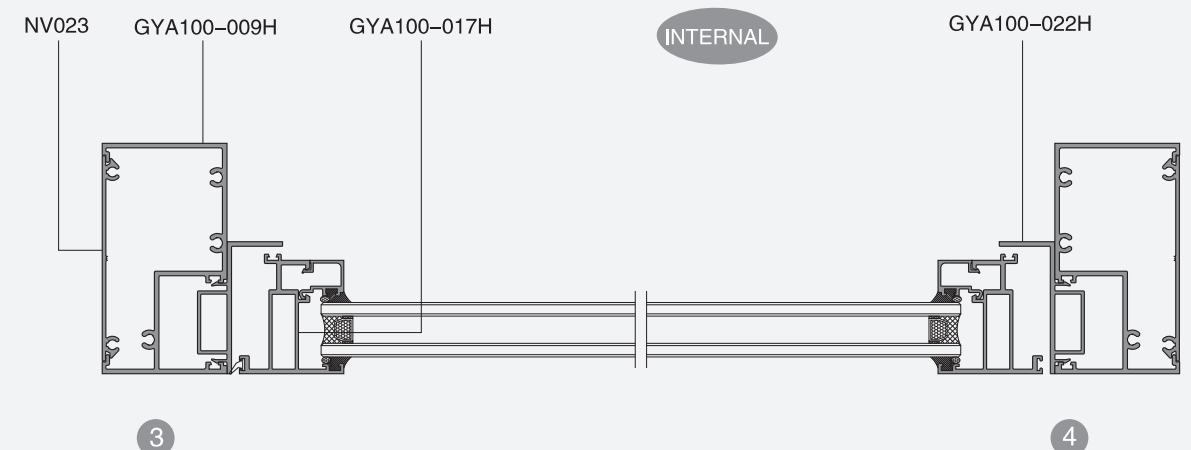
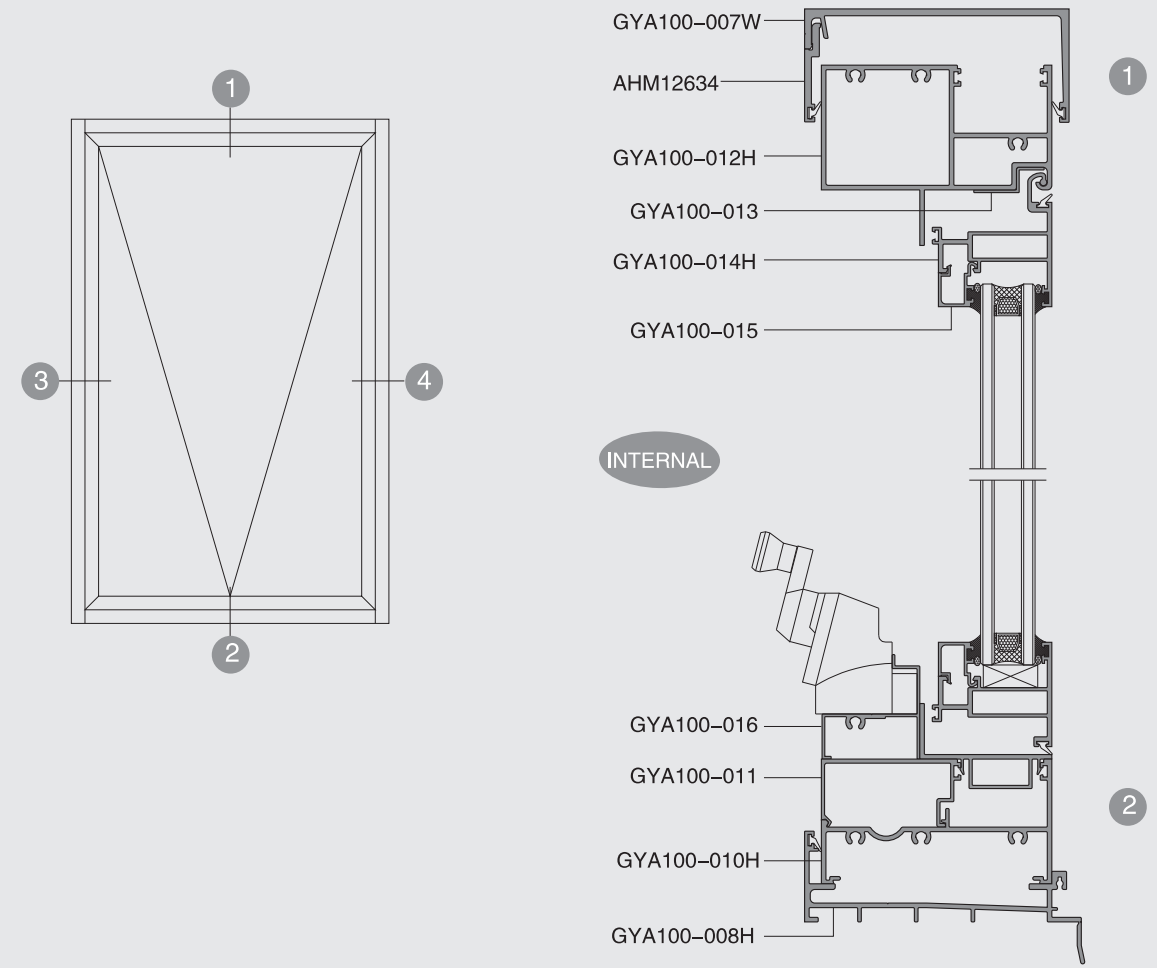




Australia **GYA100** Hinge door

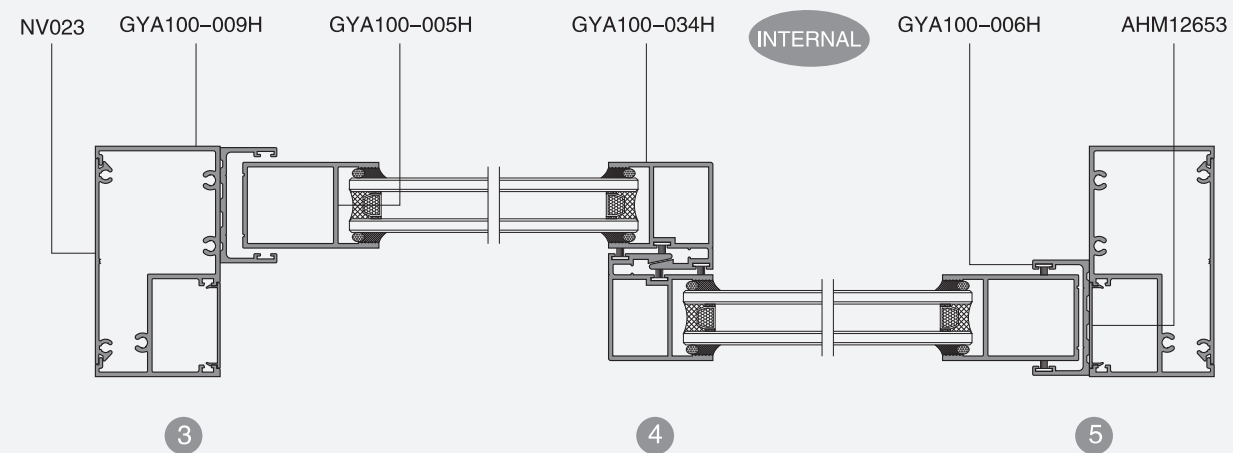
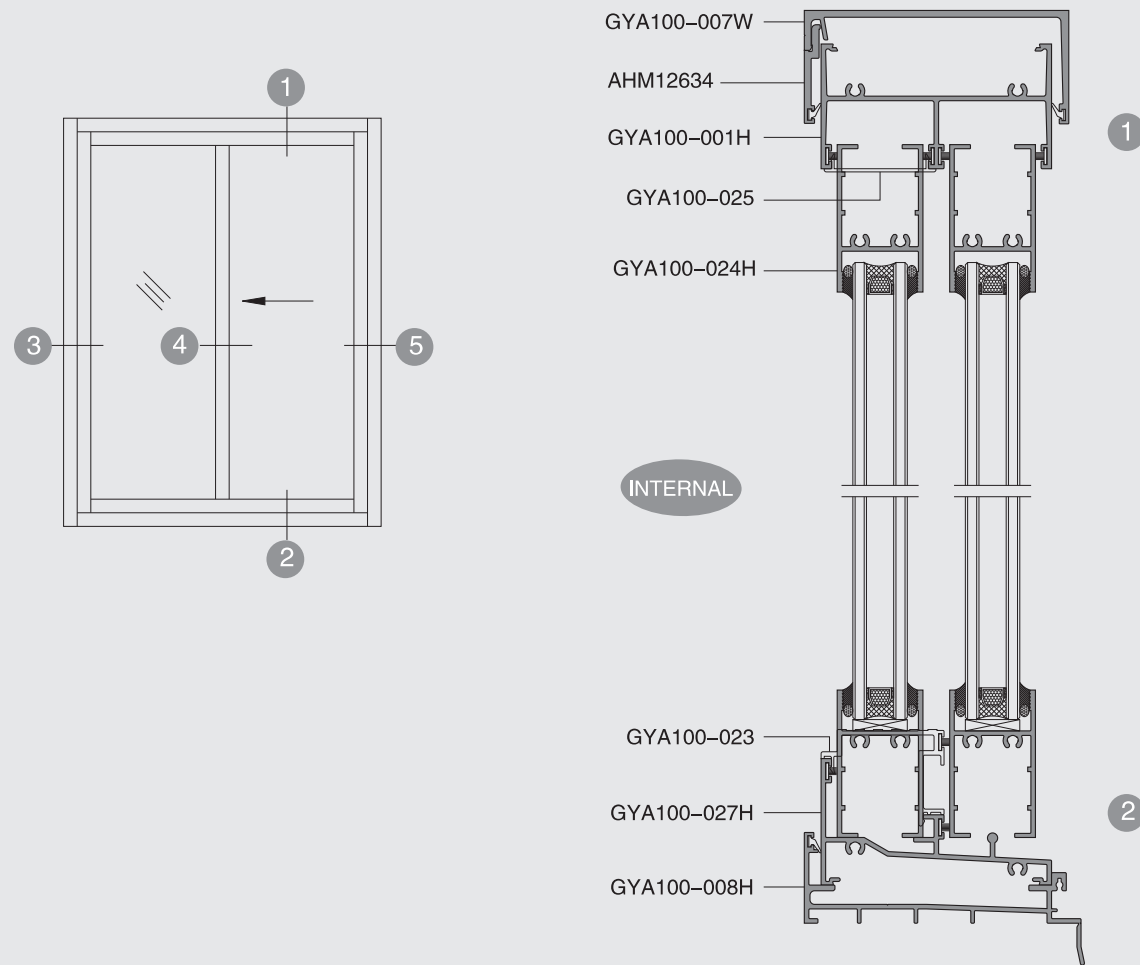


Australia **GYA100** Awning window

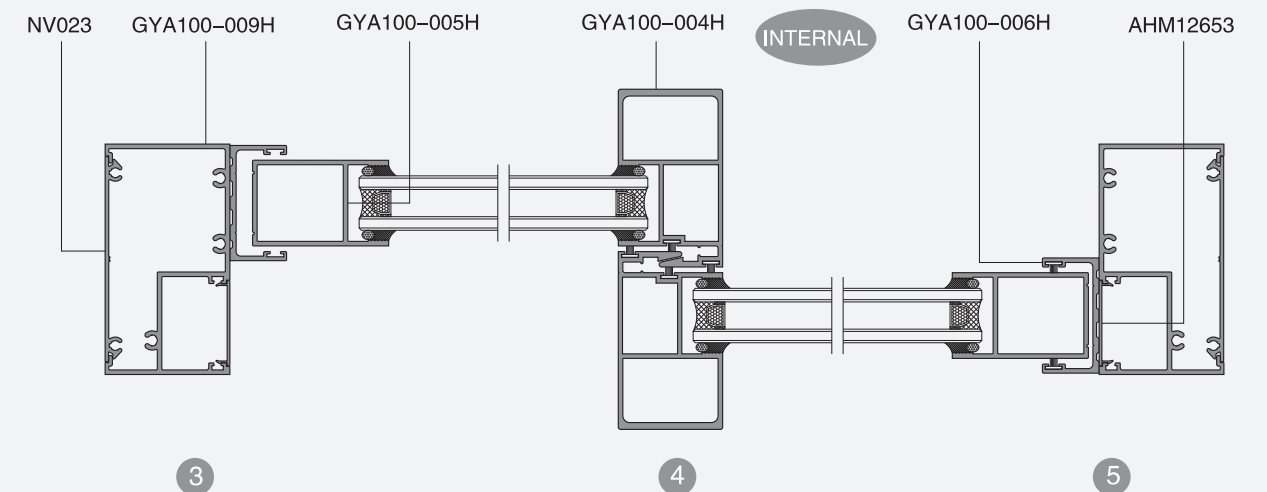
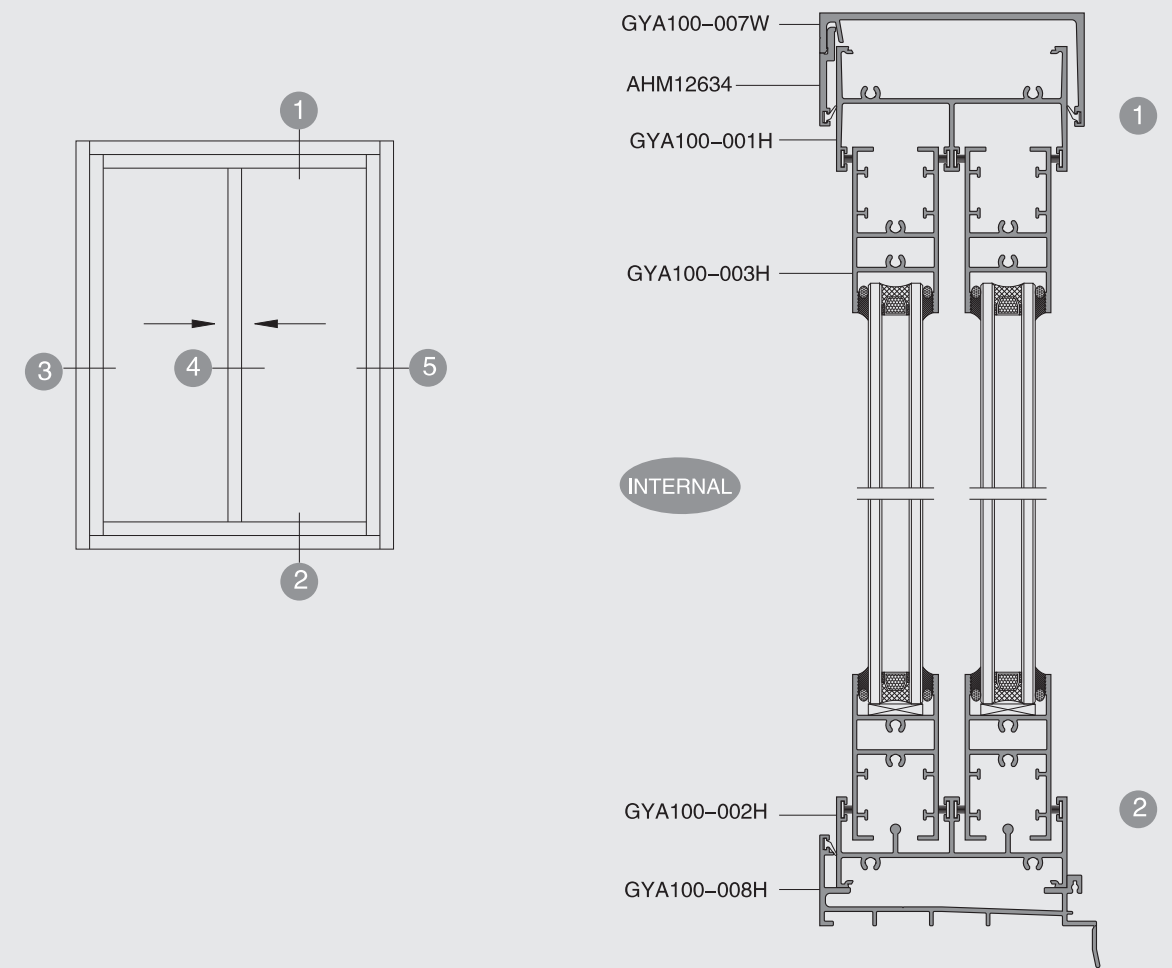




Australia **GYA100** Sliding window



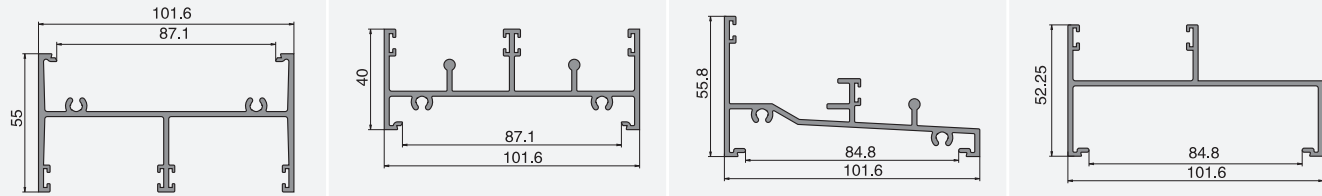
Australia **GYA100** Sliding door





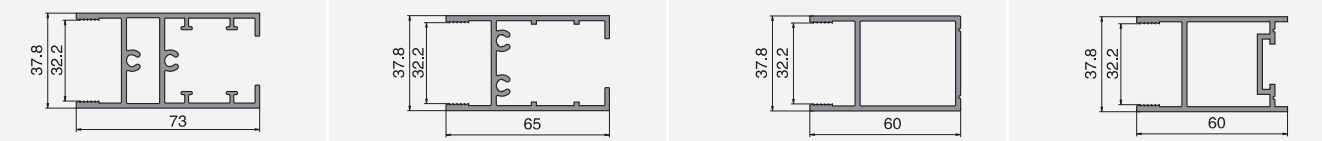
Application	Head	Application	Sill	Application	Sill	Application	Jamb
DWG No.	GYA100-001H	DWG No.	GYA100-002H	DWG No.	GYA100-027H	DWG No.	GYA100-032H
Thickness	δ =2.0	Thickness	δ =2.0	Thickness	δ =2.0	Thickness	δ =2.0
T.W.	1.649kg/m	T.W.	1.570kg/m	T.W.	1.394kg/m	T.W.	1.220kg/m

1



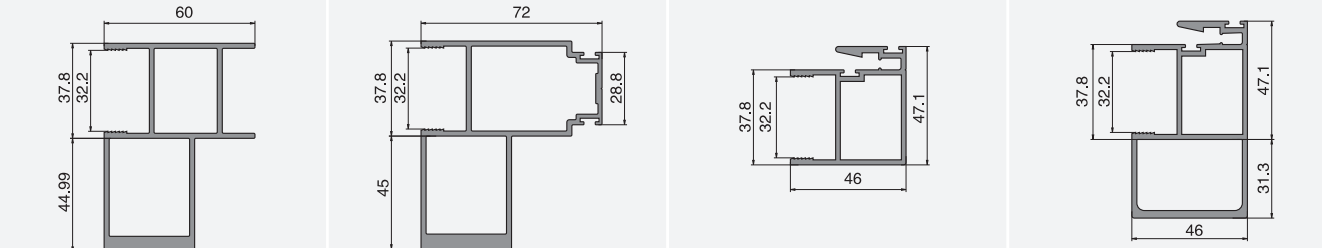
Application	Top/Bottom Rail	Application	Top/Bottom Rail	Application	Stile	Application	Stile
DWG No.	GYA100-003H	DWG No.	GYA100-024H	DWG No.	GYA100-005H	DWG No.	GYA100-033H
Thickness	δ =2.0	Thickness	δ =2.0	Thickness	δ =2.0	Thickness	δ =2.0
T.W.	1.476kg/m	T.W.	1.137kg/m	T.W.	1.040kg/m	T.W.	1.116kg/m

2



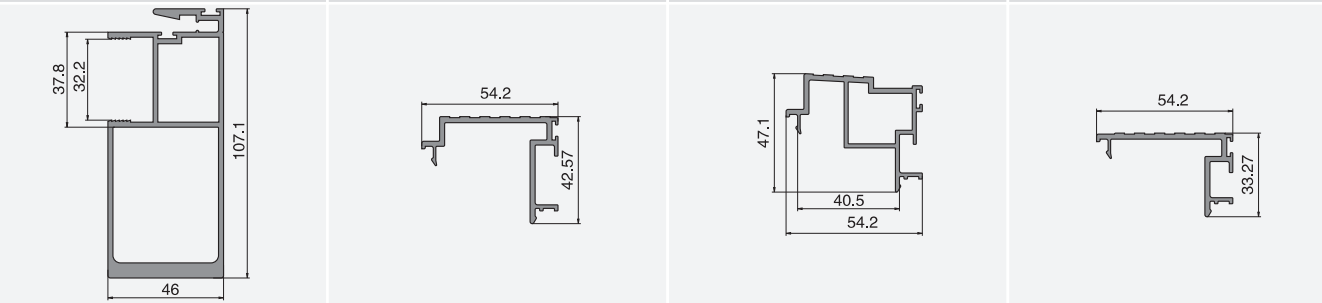
Application	Hav. Stile	Application	Hav. Stile	Application	Interlock	Application	Hav. Interlock
DWG No.	GYA100-035H	DWG No.	GYA100-036H	DWG No.	GYA100-034H	DWG No.	GYA100-004H
Thickness	δ =2.0	Thickness	δ =2.0	Thickness	δ =2.0	Thickness	δ =2.0
T.W.	2.039kg/m	T.W.	2.201kg/m	T.W.	1.142kg/m	T.W.	1.833kg/m

3



Application	Hav. Interlock	Application	—	Application	—	Application	—
DWG No.	GYA100-018H	DWG No.	GYA100-023	DWG No.	GYA100-028	DWG No.	GYA100-026
Thickness	δ =2.0	Thickness	δ =2.0	Thickness	δ =1.6	Thickness	δ =2.0
T.W.	2.486kg/m	T.W.	0.728kg/m	T.W.	0.902kg/m	T.W.	0.627kg/m

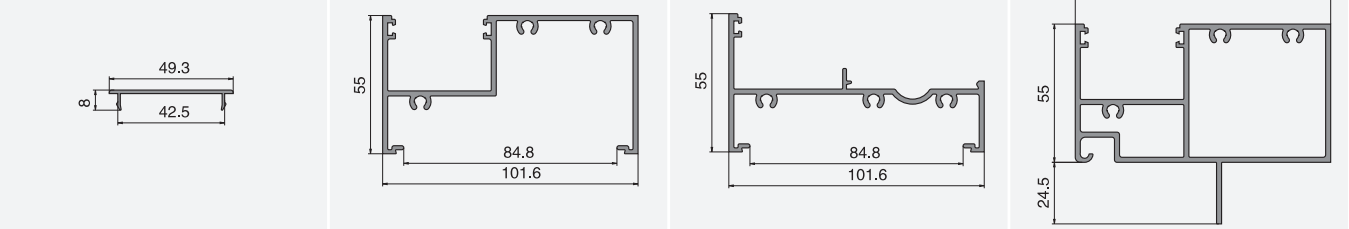
4



5

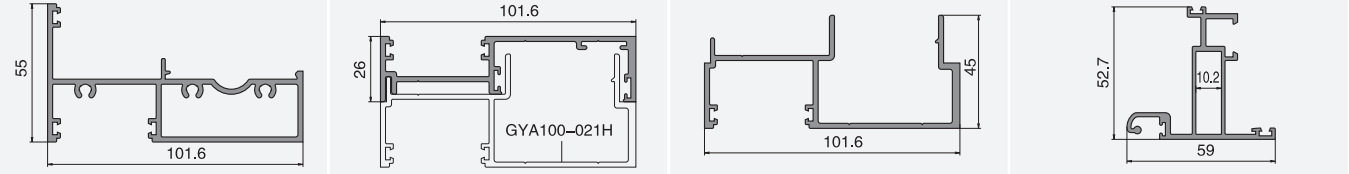
Application	Cover	Application	—	Application	—	Application	—
DWG No.	GYA100-025	DWG No.	GYA100-009H	DWG No.	GYA100-010H	DWG No.	GYA100-012H
Thickness	δ =1.4	Thickness	δ =2.0	Thickness	δ =2.0	Thickness	δ =2.0
T.W.	0.223kg/m	T.W.	1.611kg/m	T.W.	1.326kg/m	T.W.	2.398kg/m

1



Application	—	Application	—	Application	—	Application	—
DWG No.	GYA100-019H	DWG No.	GYA100-020H	DWG No.	GYA100-021H	DWG No.	GYA100-014H
Thickness	δ =2.0	Thickness	δ =2.0	Thickness	δ =2.0	Thickness	δ =2.0
T.W.	1.748kg/m	T.W.	1.167kg/m	T.W.	1.400kg/m	T.W.	0.978kg/m

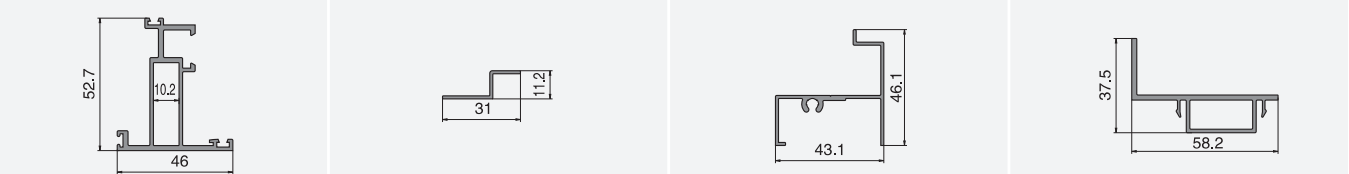
2



Application	—	Application	—	Application	—	Application	—
DWG No.	GYA100-017H	DWG No.	GYA100-013	DWG No.	GYA100-016	DWG No.	GYA100-022H
Thickness	δ =2.0	Thickness	δ =1.2	Thickness	δ =1.2	Thickness	δ =2.0
T.W.	0.850kg/m	T.W.	0.133kg/m	T.W.	0.473kg/m	T.W.	0.671kg/m

Corner joint J14007

3



Application	Bead	Application	Bead	Application	Bead	Application	Bead
DWG No.	GYA100-011	DWG No.	GYA100-015	DWG No.	GYA100-029	DWG No.	GYA100-030
Thickness	—	Thickness	δ =1.2	Thickness	δ =1.2	Thickness	δ =1.2
T.W.	0.570kg/m	T.W.	0.222kg/m	T.W.	0.297kg/m	T.W.	0.268kg/m

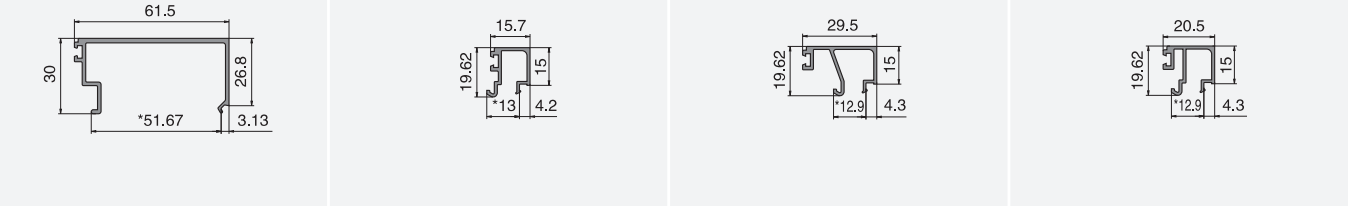
*Mate With GYA100-010H, Glazed for:35mm

*Mate With GYA100-014H, 017H, Glazed for:29.8mm

*Mate With GYA100-017H, Glazed for:16.0mm

*Mate With GYA100-017H, Glazed for:25.0mm

4



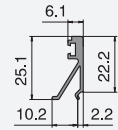
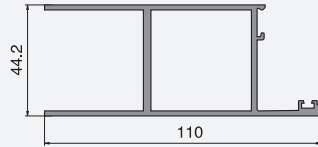
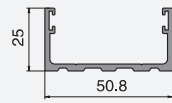
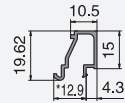


1

Application	Bead	Application	Application	Application	Bead		
DWG No.	GYA100-031	DWG No.	GYA100-006H	DWG No.	AHM85132H	DWG No.	AHM85133
Thickness	δ = 1.2	Thickness	δ = 2.0	Thickness	δ = 2.0	Thickness	δ = 1.2
T.W.	0.187kg/m	T.W.	0.591kg/m	T.W.	1.712kg/m	T.W.	0.223kg/m

*Mate With GYA100-017H, Glazed for: 35.0mm

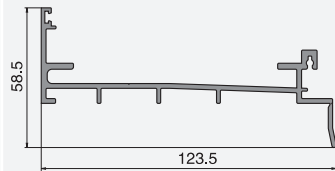
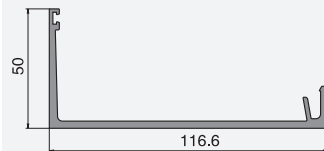
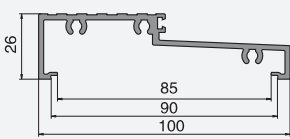
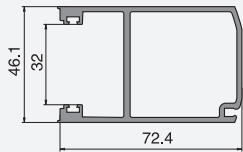
*Mate With AHM85132H, Glazed for: 32.0mm



2

Application	Application	Application	Application
DWG No.	AHM85137H	DWG No.	AHM100A041
Thickness	δ = 2.0	Thickness	δ = 2.0
T.W.	1.476kg/m	T.W.	1.087kg/m

Application	Application	Application	Application
DWG No.	GYA100-007W	DWG No.	GYA100-008H
Thickness	δ = 3.0	Thickness	δ = 2.0
T.W.	1.512kg/m	T.W.	1.424kg/m



3

Application	Application	Application	Application
DWG No.	AHM12634	DWG No.	AHM12653
Thickness	δ = 1.2	Thickness	δ = 1.2
T.W.	0.387kg/m	T.W.	0.144kg/m

Application	Application	Application	Application
DWG No.	NV023	DWG No.	AHM100A010
Thickness	δ = 1.6	Thickness	δ = 2.0
T.W.	0.526kg/m	T.W.	0.413kg/m

