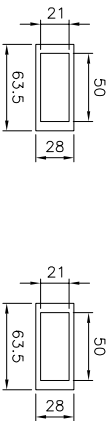
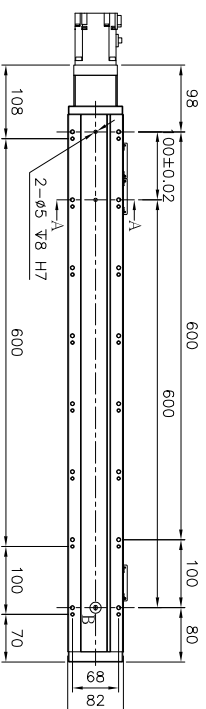
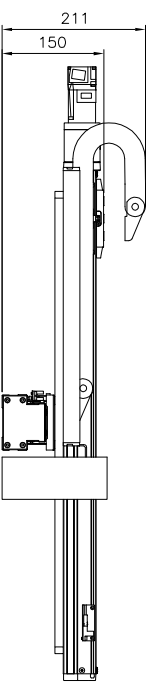
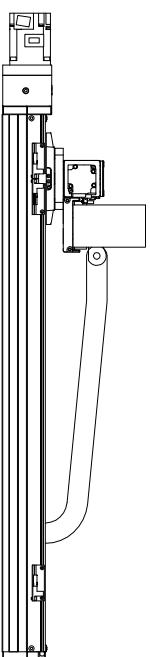
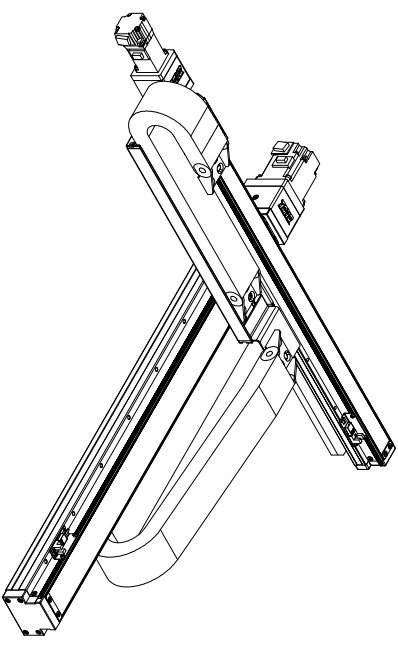
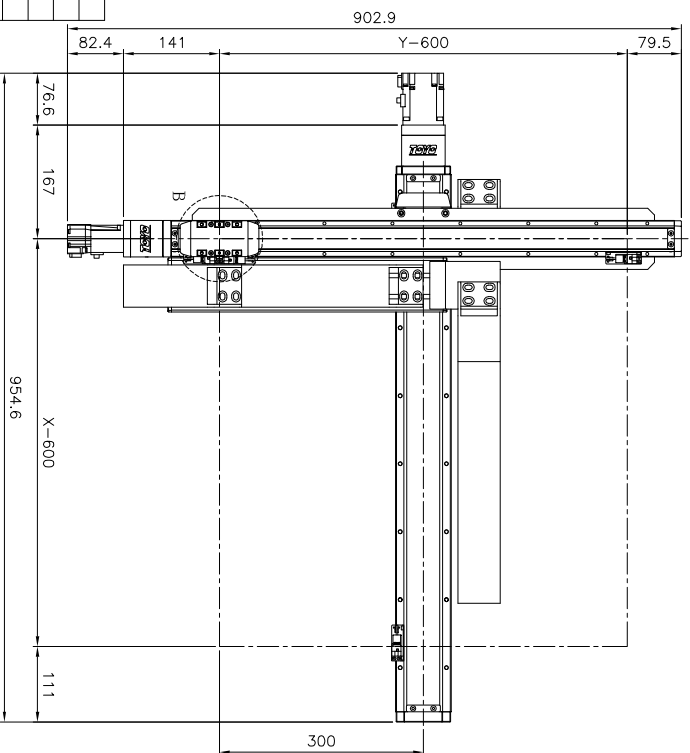


X cable chain : 1500.50.048.0

Y cable chain : 1500.50.038.0



Specification after combined	XYGT320-A1-600-600-A1-K-F295
Model	GTHT8-L5-600-BG-M120-C4
Designated motor model	Mitsubishi 200W : HG-KR23(Customer supply)
Motor shaft keyway	None
Sensor	3 units of EF-SX674 externally with 2m cable
Max. motor speed	3000rpm/min
Max. linear speed	250mm/sec
Acceleration and deceleration	200ms(0.2sec)
Repeatability	±0.01 mm
Customization item	None
Model	GTH5-L5-600-BG-M110-C4
Designated motor model	Mitsubishi 100W : HG-KR13(Customer supply)
Motor keyway	None
Sensor	3 units of EF-SX674 externally with 2m cable
Max. motor speed	3000rpm/min
Max. linear speed	250mm/sec
Acceleration and deceleration	200ms(0.2sec)
Repeatability	±0.01 mm
Customization item	None
Y Axis Horizontal payload	4.5 kg
Customization item	The Moving parts of Y-Cable Chain will be fixed by client (Y軸纜帶移動端由客戶自行固定) The fixing parts of X-Cable Chain will be fixed by client (X軸纜帶固定端由客戶自行固定)



Product		Specification		Item		Scale		Part number		Surface treatment		Heat treatment	
Multi Axis Table		XYGT320-A1-600-600-M-K-F295						Audit		Design		Draw	
Modification		Date		Modified by		Surface Roughness		York		Mike		2017/09/20	
1						General tolerance is not marked		1. Scale tolerance by vernier caliper ±0.5 when below 300 2. Pitch tolerance ±0.15 3. Square tolerance ±0.15		2017.09.20		2017.09.20	
2						Scale ±0.5 when below 300 ±1.0 when between 300~600 ±1.0 when between 600~1000		Unmarked chamfer : C0.5 Unmarked corner rounding : R0.5		Path :		Page	