High-end folding box configuration sheet

type	specificat ions	Material name	model	thickne ss	unit	remarks
basic featur e	Dimensions (mm) 5800 * 2480 * 2520	High end folding box	JC-D6	440 mm	cove r	
	Molding state (mm)	58		1181		
		Q235B special-shaped galvanized profile top beam (ditch)	474 mm	1.6 mm	Two root	
	The top frame	Q235B special galvanized profile (bite)	404 mm	1.6 mm	Two root	1170 170
		Q235B top beam galvanized square pipe	40*40	1.4 mm	7 Root	
		Q235B top beam galvanized square pipe	20*40	1.4 mm	Two root	
		Q235B top beam galvanized square pipe	20*40	1.4 mm	One root	
		Q235B top beam galvanized square pipe	20*20	1.1 mm	Three root	
		Q235B top beam corner iron	30*30	1.1 mm	Three root	75±1
		Glass silk cotton	1240	75.0 mm	3 block	HIS B
frame struct		Anti-corrosion roof coat (corrugated color steel plate)	V1020	0.4 mm	7 block	4½' 81±1.5
ure		Ceiling board	V831	0.3 mm	7 block	WHT12
		On the box Angle	140*95*260	6.0 mm	4 block	(ec) 0.1±00
		hinge	excel in	3.0 mm	Ten	
		osculum	50 Round tube	3 mm	Two root	drainage
		aviation plug	70*70	special material s	One	8
	6 Rice noodles	Q235B special galvanized profile (bite)	313 mm	1.4 mm	Four root	5120
		Q235B special galvanized profile (bite)	313 mm	1.4 mm	Two root	(報生)(1
		Q235B special galvanized profile (bite)	313 mm	1.4 mm	Two root	
		Q235B special galvanized profile (bite)	313 mm	1.4 mm	Eight root	
		hinge	excel in	3.0 mm	Ten	
		Purification board	V970	0.75 mm	4 block	
		Q235B special galvanized profile (bite)	60*80	1.4 mm	Two root	
		Q235B special galvanized profile (bite)	40*80	1.4 mm	Six	
		Purification board	V970	75 mm	4 block	
		window	930*930	intens ificat ion	Two	
		hinge	excel in	3.0 mm	Four	

		door	970-1970	intens ificat ion	One			
		Q235B special galvanized profile (bite)	80*140	1.6 mm	Two root			
underchassis		Q235B bottom beam galvanvanized square pipe (bite)	60*80	1.6 mm	Two root			
		Q235B bottom beam galvanized square pipe	40*40	1.4 mm	9 Root			
		Q235B bottom beam galvanized square pipe	20*40	1.1 mm	One root			
		hinge	excel in	2.0 mm	Four			
		The box Angle	140*95*260	6.0 mm	4 block			
		Grade A-fireproof cement floor	2830*1165	16.0 mm	5 block			
Overall frame paint		Elect: moldi:						
External roof		Corrugated roc 0.4 mm * 7 pie						
Internal roof		Color stee						
wallbo	6 Rice noodles	Class A fire purification						
ard	3 Rice noodles	Class A fire purification						
floor board	Grade A-fireproof cement floor							
electri cal system	Install in strict accordance with the moisture-proof specification, connect the circuit according to the circuit engineering specification, outdoor: aviation plug, indoor: main line 6 ² sheath Line, air conditioning line 4 ² sheath line, socket line 2.5 ² sheath line, lamp line 1.5 ² sheath line, 32A leakage protector 1,16A empty open 1 1,10A empty open 2, five hole socket 2, three hole socket 1,1 LED light, a single open one.							
burglar y-	High quality anti-theft door (warm white) size: 970 mm * 1970 mm							
resisti ng door								
window	930 * 930 High-end plastic steel sliding window, with protective guardrail, screen window, glass thickness of 4 mm (warm white)							