

Checking Date	Model No	Color	Size	Qualified Quantity	Unit	Supplier	Checking Person	Checking Way
05/11/2017	SD070804-1	BLACKS	3000*1400*20MM	105	pcs	XINYUN	Jerry	full check
05/11/2017	SD170908-2	WHITE S	3000*1400*20MM	107	pcs	XINYUN	Jerry	full check
05/11/2017	SD611	WHITE(TURINO)	3000*1400*20MM	50	pcs	XINYUN	Jerry	full check
05/11/2017	SD80812-3	GRAY S	3000*1400*20MM	54	pcs	XINYUN	Jerry	full check
05/11/2017	SD170908-1	WHITE	3000*1400*20MM	104	pcs	XINYUN	Jerry	full check

QC Summary and Comment:

1	ALL the slab sizes are 3030*1430mm
2	there is no color aberration from each one
3	I did checked all the pcs,but miss to record some few thickness data
4	surface all are good .no hole ,no blotch
5	there is some pcs the corner and edge is a little little problem,but not over the 3cm extra size ,so acceptable
6	ALL the slab are not bent ,there is one pcs a little bent less than 2mm ,I accept it
7	some pcs is over our standard ,so I reject it
8	every slab ,I have write the number on it ,or signature by pencil

QC Picture:

Color checking



Size checking



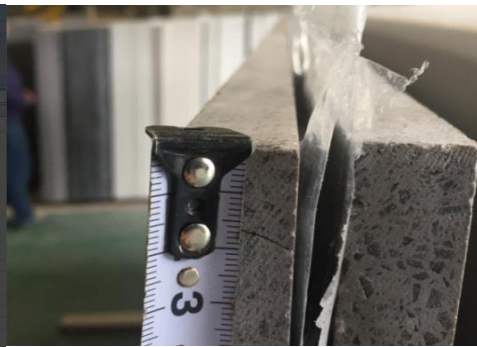
Thickness checking



Bending checking



Small acceptable problem: only very few pcs .



Quality Standard and Requirement

	Color Category	Specification	Quantity / Disposition	remark
Blotch	Single Color		= Unacceptable	
	Multi Color		= Unacceptable	
Scratch Mark	All	ANY SIZE	All = Unacceptable	
Polishing Mark	All	ANY SIZE	All = Unacceptable	
Surface Crack	All	ANY SIZE	All = Unacceptable	
Fissure	All	ANY SIZE	All = Unacceptable	
Thickness	All	Calipers, 4 side	2 cm = 19.0 – 21.0 mm 3 cm = 29.0 – 31.0 mm	
Length	All	Measuring Tape	< 3000 =Unacceptable	
Width	All	Measuring Tape	< 1400 = Unacceptable	
Bending	All	< 3 mm over 3000 mm (2cm, 3cm)		
		< 5 mm over 3000 mm (1.2cm)		

Thickness Checking Data

Model Number	No.Slab	Thickness (mm)	Model Number	No.Slab	Thickness (mm)
804-1	1	19.70	SD611	1	20.64
804-1	2	20.08	SD611	2	20.80
804-1	3	20.06	SD611	3	20.88
804-1	4	20.03	SD611	4	20.90
804-1	5	20.30	SD611	5	20.50
804-1	6	20.20	SD611	6	20.70
804-1	7	20.60	SD611	7	20.20
804-1	8	20.30	SD611	8	20.40
804-1	9	20.20	SD611	9	20.60
804-1	10	20.30	SD611	10	20.00
804-1	11	20.45	SD611	11	20.18
804-1	12	20.30	SD611	12	20.00
804-1	13	19.80	SD611	13	20.15
804-1	14	20.40	SD611	14	20.30
804-1	15	20.10	SD611	15	20.60
804-1	16	20.57	SD611	16	20.70
804-1	17	20.65	SD611	17	20.60
804-1	18	20.10	SD611	18	20.80
804-1	19	20.46	SD611	19	20.60
804-1	20	20.46	SD611	20	20.30
804-1	21	20.36	SD611	21	20.56
804-1	22	20.47	SD611	22	19.86
804-1	23	20.28	SD611	23	20.12
804-1	24	20.50	SD611	24	20.60
804-1	25	20.39	SD611	25	20.89
804-1	26	20.62	SD611	26	20.40
804-1	27	20.31	SD611	27	21.00
804-1	28	20.10	SD611	28	20.65
804-1	29	19.60	SD611	29	20.60
804-1	30	20.20	SD611	30	20.20

804-1	31	20.63	SD611	31	20.30
804-1	32	20.30	SD611	32	20.40
804-1	33	20.30	SD611	33	20.30
804-1	34	20.53	SD611	34	20.60
804-1	35	19.92	SD611	35	20.50
804-1	36	20.12	SD611	36	19.50
804-1	37	20.51	SD611	37	19.60
804-1	38	19.84	SD611	38	19.50
804-1	39	20.00	SD611	39	10.94
804-1	40	20.05	SD611	40	20.10
804-1	41	21.00	SD611	41	20.20
804-1	42	20.80	SD611	42	20.10
804-1	43	20.60	SD611	43	20.40
804-1	44	20.10	SD611	44	20.30
804-1	45	20.40	SD611	45	19.73
804-1	46	20.40	SD611	46	19.93
804-1	47	20.50	SD611	47	20.60
804-1	48	20.57	SD611	48	20.70

The End

