

表6-1 遮熱低放射複層ガラス(ペアレックスツインガード)

品種	品種構成・品略	呼び厚さ (ミリ)	光学特性								熱的性能		
			可視光		日射			紫外線			熱貫流率 W/m ² ·K	遮蔽 係数 SC	日射熱 取得率 η
			透過率 %	反射率% OUT IN	透過率 %	反射率% OUT	吸収率 %	透過率 %					
ウォームクリア	フロート	Low-E5+A6+FL5	16	75.8	15.6	14.6	46.0	29.3	24.7	21.0	2.5	0.59	0.52
		Low-E5+A12+FL5	22								1.6	0.58	0.51
		Low-E6+A6+FL6	18	75.1	15.5	14.4	44.6	27.9	27.5	20.0	2.5	0.58	0.51
		Low-E6+A12+FL6	24								1.6	0.57	0.51
		Low-E8+A6+FL8	22	73.8	15.3	14.2	42.3	25.9	31.8	18.4	2.4	0.57	0.50
		Low-E8+A12+FL8	28								1.6	0.56	0.49
		Low-E10+A6+FL10	26	72.4	15.1	14.0	39.9	23.7	36.4	16.9	2.4	0.56	0.49
		Low-E10+A12+FL10	32								1.6	0.55	0.48
		Low-E12+A6+FL12	30	71.2	14.8	13.8	37.9	22.0	40.1	15.7	2.4	0.55	0.48
		Low-E12+A12+FL12	36								1.6	0.53	0.47
ペアレックスツインガード	網入	Low-E5+A6+PWH6.8	17.8	71.1	16.0	14.2	42.6	29.4	28.0	18.9	2.5	0.58	0.51
		Low-E5+A12+PWH6.8	23.8								1.6	0.57	0.50
		Low-E6+A6+PWH6.8	18.8	70.8	15.9	14.2	41.9	28.1	30.0	18.5	2.5	0.57	0.50
		Low-E6+A12+PWH6.8	24.8								1.6	0.57	0.50
		Low-E8+A6+PWH6.8	20.8	70.2	15.7	14.2	40.8	26.1	33.1	17.8	2.4	0.56	0.50
		Low-E8+A12+PWH6.8	26.8								1.6	0.56	0.49
		Low-E10+A6+PWH6.8	22.8	69.5	15.5	14.1	39.6	23.9	36.5	17.0	2.4	0.55	0.49
		Low-E10+A12+PWH6.8	28.8								1.6	0.54	0.48
		Low-E8+A6+PWH10	24	69.0	15.6	13.9	39.0	26.0	35.0	16.5	2.4	0.56	0.49
		Low-E8+A12+PWH10	30								1.6	0.55	0.49
		Low-E10+A6+PWH10	26	68.3	15.4	13.8	37.8	23.9	38.3	15.9	2.4	0.55	0.48
		Low-E10+A12+PWH10	32								1.6	0.54	0.48
		Low-E12+A6+PWH10	28	67.7	15.2	13.8	36.9	22.2	40.9	15.3	2.4	0.54	0.48
		Low-E12+A12+PWH10	34								1.6	0.53	0.47
シルバー	網入	Low-E3+A6+FL3	12	70.6	20.3	16.6	48.9	29.3	21.8	27.5	2.6	0.61	0.54
		Low-E3+A12+FL3	18								1.8	0.60	0.53
		Low-E4+A6+FL4	14	69.9	20.2	16.4	47.2	28.1	24.8	25.8	2.6	0.60	0.53
		Low-E4+A12+FL4	20								1.8	0.59	0.52
		Low-E5+A6+FL5	16	69.2	20.0	16.3	45.5	26.9	27.6	24.4	2.6	0.59	0.52
		Low-E5+A12+FL5	22								1.8	0.58	0.51
		Low-E6+A6+FL6	18	68.5	19.8	16.2	44.0	25.8	30.2	23.2	2.5	0.58	0.51
		Low-E6+A12+FL6	24								1.8	0.58	0.51
		Low-E8+A6+FL8	22	67.4	19.6	16.0	41.6	24.1	34.3	21.3	2.5	0.57	0.50
		Low-E8+A12+FL8	28								1.8	0.56	0.49
		Low-E10+A6+FL10	26	66.1	19.2	15.7	39.1	22.3	38.7	19.5	2.5	0.55	0.49
		Low-E10+A12+FL10	32								1.7	0.55	0.48
		Low-E12+A6+FL12	30	65.0	19.0	15.5	37.0	20.8	42.2	18.1	2.5	0.54	0.48
		Low-E12+A12+FL12	36								1.7	0.53	0.47
		Low-E3+A6+PWH6.8	15.8	65.6	20.6	15.8	43.5	29.4	27.1	23.0	2.6	0.59	0.52
		Low-E3+A12+PWH6.8	21.8								1.8	0.59	0.52
		Low-E4+A6+PWH6.8	16.8	65.3	20.4	15.8	42.8	28.2	29.1	22.4	2.6	0.59	0.52
		Low-E4+A12+PWH6.8	22.8								1.8	0.58	0.51
		Low-E5+A6+PWH6.8	17.8	64.9	20.3	15.8	42.0	27.0	31.0	21.8	2.5	0.58	0.51
		Low-E5+A12+PWH6.8	23.8								1.8	0.57	0.51
		Low-E6+A6+PWH6.8	18.8	64.6	20.1	15.8	41.3	25.9	32.8	21.3	2.5	0.57	0.50
		Low-E6+A12+PWH6.8	24.8								1.8	0.57	0.50
		Low-E8+A6+PWH6.8	20.8	64.1	19.9	15.7	40.2	24.2	35.6	20.5	2.5	0.56	0.50
		Low-E8+A12+PWH6.8	26.8								1.8	0.56	0.49
		Low-E10+A6+PWH6.8	22.8	63.5	19.6	15.7	38.9	22.5	38.6	19.6	2.5	0.55	0.49
		Low-E10+A12+PWH6.8	28.8								1.7	0.54	0.48
		Low-E8+A6+PWH10	24	63.0	19.8	15.4	38.2	24.2	37.6	19.1	2.5	0.56	0.49
		Low-E8+A12+PWH10	30								1.7	0.55	0.49
		Low-E10+A6+PWH10	26	62.4	19.5	15.4	37.1	22.4	40.5	18.3	2.5	0.55	0.48
		Low-E10+A12+PWH10	32								1.7	0.54	0.47
		Low-E12+A6+PWH10	28	61.8	19.3	15.3	36.0	21.0	42.9	17.6	2.5	0.54	0.47
		Low-E12+A12+PWH10	34								1.7	0.53	0.46

板ガラスの光学的性能・熱的性能

表6-1 遮熱低反射複層ガラス(ペアレックスツインガード)

品種	品種構成・品略	呼び厚さ (ミリ)	光学特性								熱的性能			
			可視光		日射		紫外線		熱貫流率 W/m ² ·K	遮蔽 係数 SC	日射熱 取得率 η			
			透過率 %	反射率% OUT IN	透過率 %	反射率% OUT	吸収率 %	透過率 %						
遮熱低反射複層ガラス	ペアレックスツインガード	フロート	Low-E3+A6+FL3	12	77.5	12.6	12.1	54.7	22.6	22.7	25.3	2.6	0.68	0.60
			Low-E3+A12+FL3	18								1.8	0.67	0.59
			Low-E4+A6+FL4	14	76.7	12.5	12.0	52.7	21.6	25.7	23.8	2.6	0.67	0.59
			Low-E4+A12+FL4	20								1.8	0.66	0.58
			Low-E5+A6+FL5	16	76.0	12.4	11.9	50.9	20.6	28.5	22.6	2.6	0.66	0.58
			Low-E5+A12+FL5	22								1.8	0.65	0.57
			Low-E6+A6+FL6	18	75.3	12.3	11.8	49.2	19.8	31.1	21.5	2.6	0.65	0.57
			Low-E6+A12+FL6	24								1.8	0.64	0.56
			Low-E8+A6+FL8	22	74.1	12.2	11.6	46.5	18.4	35.1	19.8	2.6	0.63	0.56
			Low-E8+A12+FL8	28								1.8	0.62	0.55
			Low-E10+A6+FL10	26	72.6	12.0	11.4	43.6	17.0	39.4	18.2	2.5	0.61	0.54
			Low-E10+A12+FL10	32								1.8	0.61	0.53
			Low-E12+A6+FL12	30	71.4	11.8	11.3	41.2	15.9	42.8	16.9	2.5	0.60	0.53
			Low-E12+A12+FL12	36								1.8	0.59	0.52
		クリア	Low-E3+A6+PWH6.8	15.8	72.0	12.9	11.9	48.6	22.7	28.7	21.3	2.6	0.66	0.58
			Low-E3+A12+PWH6.8	21.8								1.8	0.66	0.58
			Low-E4+A6+PWH6.8	16.8	71.6	12.8	11.9	47.8	21.7	30.5	20.8	2.6	0.65	0.57
			Low-E4+A12+PWH6.8	22.8								1.8	0.65	0.57
			Low-E5+A6+PWH6.8	17.8	71.3	12.8	11.9	47.0	20.8	32.2	20.3	2.6	0.64	0.57
			Low-E5+A12+PWH6.8	23.8								1.8	0.64	0.56
			Low-E6+A6+PWH6.8	18.8	70.9	12.7	11.9	46.2	20.0	33.9	19.8	2.6	0.64	0.56
			Low-E6+A12+PWH6.8	24.8								1.8	0.63	0.56
			Low-E8+A6+PWH6.8	20.8	70.4	12.6	11.8	44.9	18.7	36.5	19.1	2.6	0.62	0.55
			Low-E8+A12+PWH6.8	26.8								1.8	0.62	0.54
			Low-E10+A6+PWH6.8	22.8	69.7	12.4	11.8	43.4	17.3	39.3	18.3	2.6	0.61	0.54
			Low-E10+A12+PWH6.8	28.8								1.8	0.60	0.53
			Low-E8+A6+PWH10	24	69.2	12.5	11.6	42.7	18.6	38.8	17.8	2.5	0.62	0.54
			Low-E8+A12+PWH10	30								1.8	0.61	0.54
			Low-E10+A6+PWH10	26	68.5	12.3	11.6	41.4	17.2	41.4	17.1	2.5	0.60	0.53
			Low-E10+A12+PWH10	32								1.8	0.60	0.53
			Low-E12+A6+PWH10	28	67.9	12.2	11.5	40.2	16.1	43.7	16.5	2.5	0.59	0.52
			Low-E12+A12+PWH10	34								1.8	0.58	0.51
	ペアレックスツインガード	フロート	Low-E5+A6+FL5	16	67.4	13.6	15.3	31.2	36.5	32.3	7.0	2.5	0.42	0.37
			Low-E5+A12+FL5	22								1.6	0.40	0.36
			Low-E6+A6+FL6	18	66.7	13.5	15.1	30.5	34.6	34.9	6.7	2.4	0.42	0.37
			Low-E6+A12+FL6	24								1.6	0.40	0.35
			Low-E8+A6+FL8	22	65.7	13.4	14.9	29.5	31.7	38.8	6.2	2.4	0.42	0.37
			Low-E8+A12+FL8	28								1.6	0.40	0.35
			Low-E10+A6+FL10	26	64.4	13.2	14.7	28.3	28.7	43.0	5.8	2.4	0.41	0.36
			Low-E10+A12+FL10	32								1.6	0.39	0.35
		ブルー	Low-E12+A6+FL12	30	63.3	13.0	14.5	27.3	26.3	46.4	5.4	2.4	0.41	0.36
			Low-E12+A12+FL12	36								1.6	0.39	0.34
			Low-E5+A6+PWH6.8	17.8	63.2	13.9	14.9	29.0	36.6	34.4	6.4	2.4	0.41	0.36
			Low-E5+A12+PWH6.8	23.8								1.6	0.40	0.35
			Low-E6+A6+PWH6.8	18.8	62.9	13.8	14.9	28.7	34.7	36.6	6.2	2.4	0.41	0.36
			Low-E6+A12+PWH6.8	24.8								1.6	0.40	0.35
			Low-E8+A6+PWH6.8	20.8	62.4	13.7	14.8	28.2	31.8	40.0	6.0	2.4	0.41	0.36
			Low-E8+A12+PWH6.8	26.8								1.6	0.39	0.35
		網入	Low-E10+A6+PWH6.8	22.8	61.8	13.5	14.8	27.6	28.8	43.6	5.8	2.4	0.41	0.36
			Low-E10+A12+PWH6.8	28.8								1.6	0.39	0.34
			Low-E8+A6+PWH10	24	61.4	13.6	14.5	27.3	31.8	40.9	5.7	2.4	0.41	0.36
			Low-E8+A12+PWH10	30								1.6	0.39	0.35
			Low-E10+A6+PWH10	26	60.8	13.4	14.5	26.8	28.8	44.5	5.5	2.4	0.41	0.36
			Low-E10+A12+PWH10	32								1.6	0.39	0.34
			Low-E12+A6+PWH10	28	60.3	13.3	14.4	26.3	26.4	47.3	5.3	2.4	0.41	0.36
			Low-E12+A12+PWH10	34								1.6	0.39	0.34

表6-1 遮熱低反射複層ガラス(ペアレックスツインガード)

品種	品種構成・品略	呼び厚さ (ミリ)	光学特性								熱的性能			
			可視光		日射			紫外線			熱貫流率 W/m ² ·K	遮蔽 係数 SC	日射熱 取得率 η	
			透過率 %	反射率% OUT IN	透過率 %	反射率% OUT	吸収率 %	透過率 %						
遮熱低反射複層ガラス	ペアレックスツインガード	フロート	Low-E3+A6+FL3	12	68.9	14.0	15.6	33.3	40.0	26.8	9.6	2.5	0.43	0.38
			Low-E3+A12+FL3	18								1.6	0.42	0.37
			Low-E4+A6+FL4	14	68.2	13.9	15.5	32.5	37.8	29.7	9.1	2.5	0.43	0.38
			Low-E4+A12+FL4	20								1.6	0.41	0.36
			Low-E5+A6+FL5	16	67.6	13.8	15.3	31.8	35.8	32.4	8.7	2.5	0.43	0.38
			Low-E5+A12+FL5	22								1.6	0.41	0.36
			Low-E6+A6+FL6	18	66.9	13.7	15.2	31.2	33.9	34.9	8.4	2.4	0.43	0.38
			Low-E6+A12+FL6	24								1.6	0.41	0.36
			Low-E8+A6+FL8	22	65.8	13.5	15.0	30.1	31.0	38.9	7.8	2.4	0.42	0.37
			Low-E8+A12+FL8	28								1.6	0.41	0.36
			Low-E10+A6+FL10	26	64.6	13.3	14.8	28.9	28.0	43.1	7.2	2.4	0.42	0.37
			Low-E10+A12+FL10	32								1.6	0.40	0.35
			Low-E12+A6+FL12	30	63.5	13.1	14.6	27.9	25.7	46.4	6.8	2.4	0.42	0.37
			Low-E12+A12+FL12	36								1.6	0.40	0.35
	ペアレックスツインガード	網入	Low-E3+A6+PWH6.8	15.8	64.0	14.2	15.0	30.3	40.0	29.7	8.3	2.5	0.42	0.37
			Low-E3+A12+PWH6.8	21.8								1.6	0.41	0.36
			Low-E4+A6+PWH6.8	16.8	63.7	14.1	15.0	30.0	37.9	32.2	8.1	2.5	0.42	0.37
			Low-E4+A12+PWH6.8	22.8								1.6	0.41	0.36
			Low-E5+A6+PWH6.8	17.8	63.4	14.1	14.9	29.6	35.9	34.5	8.0	2.4	0.42	0.37
			Low-E5+A12+PWH6.8	23.8								1.6	0.41	0.36
			Low-E6+A6+PWH6.8	18.8	63.1	14.0	14.9	29.3	34.0	36.7	7.8	2.4	0.42	0.37
			Low-E6+A12+PWH6.8	24.8								1.6	0.41	0.36
			Low-E8+A6+PWH6.8	20.8	62.6	13.8	14.9	28.8	31.1	40.0	7.5	2.4	0.42	0.37
			Low-E8+A12+PWH6.8	26.8								1.6	0.40	0.35
			Low-E10+A6+PWH6.8	22.8	62.0	13.7	14.9	28.2	28.2	43.6	7.3	2.4	0.42	0.37
			Low-E10+A12+PWH6.8	28.8								1.6	0.40	0.35
			Low-E8+A6+PWH10	24	61.5	13.8	14.6	27.9	31.1	41.0	7.1	2.4	0.42	0.37
			Low-E8+A12+PWH10	30								1.6	0.40	0.35
			Low-E10+A6+PWH10	26	60.9	13.6	14.5	27.3	28.1	44.5	6.9	2.4	0.42	0.37
			Low-E10+A12+PWH10	32								1.6	0.40	0.35
			Low-E12+A6+PWH10	28	60.4	13.4	14.5	26.9	25.8	47.3	6.6	2.4	0.41	0.36
			Low-E12+A12+PWH10	34								1.6	0.39	0.35
	グレード	フロート	Low-E5+A6+FL5	16	42.5	7.7	27.1	23.9	23.3	52.8	9.5	2.5	0.38	0.33
			Low-E5+A12+FL5	22								1.7	0.35	0.31
			Low-E6+A6+FL6	18	42.1	7.7	26.9	23.2	22.2	54.6	9.1	2.5	0.37	0.33
			Low-E6+A12+FL6	24								1.7	0.35	0.30
			Low-E8+A6+FL8	22	41.4	7.6	26.5	22.2	20.4	57.4	8.5	2.5	0.37	0.32
			Low-E8+A12+FL8	28								1.7	0.34	0.30
			Low-E10+A6+FL10	26	40.6	7.6	26.1	21.1	18.6	60.3	7.8	2.4	0.36	0.32
			Low-E10+A12+FL10	32								1.7	0.34	0.30
			Low-E12+A6+FL12	30	40.0	7.5	25.7	20.1	17.2	62.7	7.3	2.4	0.36	0.32
			Low-E12+A12+FL12	36								1.7	0.33	0.29
			Low-E5+A6+PWH6.8	17.8	39.9	7.8	25.3	22.2	23.4	54.5	8.6	2.5	0.37	0.32
			Low-E5+A12+PWH6.8	23.8								1.7	0.34	0.30
			Low-E6+A6+PWH6.8	18.8	39.7	7.8	25.3	21.9	22.2	55.9	8.4	2.5	0.37	0.32
			Low-E6+A12+PWH6.8	24.8								1.7	0.34	0.30
			Low-E8+A6+PWH6.8	20.8	39.4	7.8	25.3	21.4	20.5	58.2	8.2	2.5	0.36	0.32
			Low-E8+A12+PWH6.8	26.8								1.7	0.34	0.30
			Low-E10+A6+PWH6.8	22.8	39.0	7.7	25.3	20.8	18.7	60.5	7.9	2.5	0.36	0.32
			Low-E10+A12+PWH6.8	28.8								1.7	0.33	0.29
			Low-E8+A6+PWH10	24	38.7	7.7	24.6	20.5	20.5	59.0	7.7	2.5	0.36	0.32
			Low-E8+A12+PWH10	30								1.7	0.34	0.30
			Low-E10+A6+PWH10	26	38.4	7.7	24.6	20.0	18.6	61.4	7.4	2.5	0.36	0.32
			Low-E10+A12+PWH10	32								1.7	0.33	0.29
			Low-E12+A6+PWH10	28	38.0	7.6	24.6	19.5	17.2	63.3	7.2	2.4	0.36	0.31
			Low-E12+A12+PWH10	34								1.7	0.33	0.29

板ガラスの光学的性能・熱的性能

表6-1 遮熱低放射複層ガラス(ペアレックスツインガード)

品種	品種構成・品略	呼び厚さ (ミリ)	光学特性								熱的性能			
			可視光		日射			紫外線 透過率 %	熱貫流率 W/m ² ·K	遮蔽 係数 SC	日射熱 取得率 η			
			透過率 %	反射率% OUT IN	透過率 %	反射率% OUT	吸収率 %							
遮熱 低放射 複層 ガラス	ペアレックスツインガード	フロート	Low-E5+A6+FL5	16	53.2	18.2	12.4	37.3	22.1	40.7	17.7	2.6	0.52	0.46
			Low-E5+A12+FL5	22								1.8	0.50	0.44
			Low-E6+A6+FL6	18	52.7	18.0	12.4	36.0	21.2	42.8	16.8	2.6	0.51	0.45
			Low-E6+A12+FL6	24								1.8	0.50	0.44
			Low-E8+A6+FL8	22	51.8	17.8	12.2	33.9	20.0	46.1	15.5	2.5	0.50	0.44
			Low-E8+A12+FL8	28								1.8	0.48	0.43
			Low-E10+A6+FL10	26	50.8	17.5	12.0	31.8	18.6	49.6	14.3	2.5	0.49	0.43
			Low-E10+A12+FL10	32								1.8	0.47	0.41
			Low-E12+A6+FL12	30	50.0	17.3	11.9	30.0	17.6	52.5	13.3	2.5	0.48	0.42
			Low-E12+A12+FL12	36								1.8	0.46	0.40
		ライトグレー	Low-E5+A6+PWH6.8	17.8	49.9	18.4	12.4	34.4	22.1	43.5	15.9	2.6	0.51	0.45
			Low-E5+A12+PWH6.8	23.8								1.8	0.50	0.44
			Low-E6+A6+PWH6.8	18.8	49.6	18.2	12.4	33.8	21.3	44.9	15.5	2.6	0.50	0.44
			Low-E6+A12+PWH6.8	24.8								1.8	0.49	0.43
			Low-E8+A6+PWH6.8	20.8	49.2	18.0	12.4	32.8	20.1	47.1	15.0	2.6	0.49	0.43
			Low-E8+A12+PWH6.8	26.8								1.8	0.48	0.42
			Low-E10+A6+PWH6.8	22.8	48.8	17.8	12.3	31.7	18.8	49.5	14.3	2.5	0.48	0.43
			Low-E10+A12+PWH6.8	28.8								1.8	0.47	0.41
			Low-E8+A6+PWH10	24	48.4	18.0	12.1	31.1	20.0	48.8	14.0	2.5	0.49	0.43
			Low-E8+A12+PWH10	30								1.8	0.48	0.42
		ペアレックスツインガード	Low-E10+A6+PWH10	26	48.0	17.7	12.1	30.1	18.7	51.2	13.4	2.5	0.48	0.42
			Low-E10+A12+PWH10	32								1.8	0.46	0.41
			Low-E12+A6+PWH10	28	47.5	17.5	12.1	29.3	17.7	53.1	12.9	2.5	0.47	0.41
			Low-E12+A12+PWH10	34								1.8	0.45	0.40
			Low-E5+A6+FL5	16	52.1	24.1	25.6	22.0	34.8	43.2	5.5	2.5	0.33	0.29
			Low-E5+A12+FL5	22								1.6	0.31	0.27
		ルミナスブルー	Low-E6+A6+FL6	18	51.6	23.9	25.4	21.6	33.2	45.2	5.3	2.4	0.33	0.29
			Low-E6+A12+FL6	24								1.6	0.31	0.27
			Low-E8+A6+FL8	22	50.8	23.6	25.0	20.9	30.8	48.3	5.0	2.4	0.33	0.29
			Low-E8+A12+FL8	28								1.6	0.31	0.27
			Low-E10+A6+FL10	26	49.8	23.2	24.6	20.2	28.2	51.6	4.6	2.4	0.33	0.29
			Low-E10+A12+FL10	32								1.6	0.30	0.27
			Low-E12+A6+FL12	30	49.0	22.9	24.2	19.5	26.2	54.2	4.3	2.4	0.33	0.29
			Low-E12+A12+FL12	36								1.6	0.30	0.26
		ペアレックスツインガード	Low-E5+A6+PWH6.8	17.8	49.0	24.2	23.9	20.6	34.8	44.6	5.0	2.4	0.33	0.29
			Low-E5+A12+PWH6.8	23.8								1.6	0.30	0.27
			Low-E6+A6+PWH6.8	18.8	48.7	24.0	23.9	20.4	33.3	46.4	4.9	2.4	0.33	0.29
			Low-E6+A12+PWH6.8	24.8								1.6	0.30	0.27
			Low-E8+A6+PWH6.8	20.8	48.3	23.7	23.9	20.0	30.8	49.1	4.8	2.4	0.33	0.29
			Low-E8+A12+PWH6.8	26.8								1.6	0.30	0.27
			Low-E10+A6+PWH6.8	22.8	47.9	23.4	23.9	19.7	28.3	52.0	4.6	2.4	0.33	0.29
			Low-E10+A12+PWH6.8	28.8								1.6	0.30	0.26
			Low-E8+A6+PWH10	24	47.5	23.7	23.3	19.4	30.8	49.7	4.5	2.4	0.33	0.29
			Low-E8+A12+PWH10	30								1.6	0.30	0.27
			Low-E10+A6+PWH10	26	47.1	23.4	23.3	19.1	28.3	52.6	4.4	2.4	0.33	0.29
			Low-E10+A12+PWH10	32								1.6	0.30	0.26
			Low-E12+A6+PWH10	28	46.6	23.1	23.2	18.8	26.3	54.9	4.2	2.4	0.33	0.29
			Low-E12+A12+PWH10	34								1.6	0.30	0.26

記号説明 FL: フロート板ガラス PW: 納入、線入磨板ガラス Low-E: Low-Eガラス A: 中空層
 表中の性能値は、光学的性能・熱的性能を示す一般的な値であり、商品の性能を保証するものではありません。
 OUTは室外側、INは室内側を示します。

紫外線透過率の表示が0.0%でも、四捨五入の関係上、微小量透過する場合があります。

表6-2 ガス入り遮熱低放射複層ガラス(ペアレックスツインガードG)

品種		品種構成・品略	呼び厚さ (ミリ)	光学特性							熱的性能			
				可視光		日射		紫外線透過率			熱貫流率 W/m ² ·K	遮蔽 係数 SC	日射熱 取得率 η	
遮熱 低放射 複層ガラス (ガス入り)	ウオーム クリア	フロート	Low-E5+G6+FL5	16	75.8	透過率 %	反射率% OUT	透過率 %	反射率% OUT	吸收率 %	21.0	2.0	0.59	0.52
			Low-E5+G12+FL5	22								1.3	0.58	0.51
			Low-E6+G6+FL6	18	75.1	透過率 %	反射率% OUT	透過率 %	反射率% OUT	吸收率 %	20.0	2.0	0.58	0.51
			Low-E6+G12+FL6	24								1.3	0.57	0.50
			Low-E8+G6+FL8	22	73.8	透過率 %	反射率% OUT	透過率 %	反射率% OUT	吸收率 %	18.4	2.0	0.57	0.50
			Low-E8+G12+FL8	28								1.3	0.56	0.49
			Low-E10+G6+FL10	26	72.4	透過率 %	反射率% OUT	透過率 %	反射率% OUT	吸收率 %	16.9	2.0	0.55	0.49
			Low-E10+G12+FL10	32								1.3	0.54	0.48
			Low-E12+G6+FL12	30	71.2	透過率 %	反射率% OUT	透過率 %	反射率% OUT	吸收率 %	15.7	2.0	0.54	0.47
			Low-E12+G12+FL12	36								1.3	0.53	0.47
	ペアレックスツインガードG	網入	Low-E5+G6+PWH6.8	17.8	71.1	透過率 %	反射率% OUT	透過率 %	反射率% OUT	吸收率 %	18.9	2.0	0.58	0.51
			Low-E5+G12+PWH6.8	23.8								1.3	0.57	0.50
			Low-E6+G6+PWH6.8	18.8	70.8	透過率 %	反射率% OUT	透過率 %	反射率% OUT	吸收率 %	18.5	2.0	0.57	0.50
			Low-E6+G12+PWH6.8	24.8								1.3	0.56	0.50
			Low-E8+G6+PWH6.8	20.8	70.2	透過率 %	反射率% OUT	透過率 %	反射率% OUT	吸收率 %	17.8	2.0	0.56	0.49
			Low-E8+G12+PWH6.8	26.8								1.3	0.55	0.49
			Low-E10+G6+PWH6.8	22.8	69.5	透過率 %	反射率% OUT	透過率 %	反射率% OUT	吸收率 %	17.0	2.0	0.55	0.48
			Low-E10+G12+PWH6.8	28.8								1.3	0.54	0.47
			Low-E8+G6+PWH10	24	69.0	透過率 %	反射率% OUT	透過率 %	反射率% OUT	吸收率 %	16.5	2.0	0.56	0.49
			Low-E8+G12+PWH10	30								1.3	0.55	0.48
			Low-E10+G6+PWH10	26	68.3	透過率 %	反射率% OUT	透過率 %	反射率% OUT	吸收率 %	15.9	2.0	0.54	0.48
			Low-E10+G12+PWH10	32								1.3	0.54	0.47
			Low-E12+G6+PWH10	28	67.7	透過率 %	反射率% OUT	透過率 %	反射率% OUT	吸收率 %	15.3	2.0	0.53	0.47
			Low-E12+G12+PWH10	34								1.3	0.53	0.46
	シルバー	フロート	Low-E3+G6+FL3	12	70.6	透過率 %	反射率% OUT	透過率 %	反射率% OUT	吸收率 %	27.5	2.2	0.61	0.53
			Low-E3+G12+FL3	18								1.5	0.60	0.53
			Low-E4+G6+FL4	14	69.9	透過率 %	反射率% OUT	透過率 %	反射率% OUT	吸收率 %	25.8	2.1	0.60	0.53
			Low-E4+G12+FL4	20								1.5	0.59	0.52
			Low-E5+G6+FL5	16	69.2	透過率 %	反射率% OUT	透過率 %	反射率% OUT	吸收率 %	24.4	2.1	0.59	0.52
			Low-E5+G12+FL5	22								1.5	0.58	0.51
			Low-E6+G6+FL6	18	68.5	透過率 %	反射率% OUT	透過率 %	反射率% OUT	吸收率 %	23.2	2.1	0.58	0.51
			Low-E6+G12+FL6	24								1.5	0.57	0.50
			Low-E8+G6+FL8	22	67.4	透過率 %	反射率% OUT	透過率 %	反射率% OUT	吸收率 %	21.3	2.1	0.57	0.50
			Low-E8+G12+FL8	28								1.4	0.56	0.49
			Low-E10+G6+FL10	26	66.1	透過率 %	反射率% OUT	透過率 %	反射率% OUT	吸收率 %	19.5	2.1	0.55	0.48
			Low-E10+G12+FL10	32								1.4	0.54	0.48
			Low-E12+G6+FL12	30	65.0	透過率 %	反射率% OUT	透過率 %	反射率% OUT	吸收率 %	18.1	2.1	0.54	0.47
			Low-E12+G12+FL12	36								1.4	0.53	0.46
	シルバー	網入	Low-E3+G6+PWH6.8	15.8	65.6	透過率 %	反射率% OUT	透過率 %	反射率% OUT	吸收率 %	23.0	2.1	0.59	0.52
			Low-E3+G12+PWH6.8	21.8								1.5	0.59	0.52
			Low-E4+G6+PWH6.8	16.8	65.3	透過率 %	反射率% OUT	透過率 %	反射率% OUT	吸收率 %	22.4	2.1	0.58	0.51
			Low-E4+G12+PWH6.8	22.8								1.5	0.58	0.51
			Low-E5+G6+PWH6.8	17.8	64.9	透過率 %	反射率% OUT	透過率 %	反射率% OUT	吸收率 %	21.8	2.1	0.58	0.51
			Low-E5+G12+PWH6.8	23.8								1.5	0.57	0.50
			Low-E6+G6+PWH6.8	18.8	64.6	透過率 %	反射率% OUT	透過率 %	反射率% OUT	吸收率 %	21.3	2.1	0.57	0.50
			Low-E6+G12+PWH6.8	24.8								1.5	0.56	0.50
			Low-E8+G6+PWH6.8	20.8	64.1	透過率 %	反射率% OUT	透過率 %	反射率% OUT	吸收率 %	20.5	2.1	0.56	0.49
			Low-E8+G12+PWH6.8	26.8								1.4	0.55	0.49
			Low-E10+G6+PWH6.8	22.8	63.5	透過率 %	反射率% OUT	透過率 %	反射率% OUT	吸收率 %	19.6	2.1	0.55	0.48
			Low-E10+G12+PWH6.8	28.8								1.4	0.54	0.47
			Low-E8+G6+PWH10	24	63.0	透過率 %	反射率% OUT	透過率 %	反射率% OUT	吸收率 %	19.1	2.1	0.55	0.49
			Low-E8+G12+PWH10	30								1.4	0.55	0.48
			Low-E10+G6+PWH10	26	62.4	透過率 %	反射率% OUT	透過率 %	反射率% OUT	吸收率 %	18.3	2.1	0.54	0.48
			Low-E10+G12+PWH10	32								1.4	0.54	0.47
			Low-E12+G6+PWH10	28	61.8	透過率 %	反射率% OUT	透過率 %	反射率% OUT	吸收率 %	17.6	2.1	0.53	0.47
			Low-E12+G12+PWH10	34								1.4	0.52	0.46

板ガラスの光学的性能・熱的性能

表6-2 ガス入り遮熱低放射複層ガラス(ペアレックスツインガードG)

品種	品種構成・品略	呼び厚さ (ミリ)	光学特性								熱的性能		
			可視光		日射			紫外線透過率		熱貫流率 W/m ² ·K	遮蔽 係数 SC	日射熱 取得率 η	
			透過率 %	反射率% OUT IN	透過率 %	反射率% OUT	吸収率 %	透過率 %					
遮熱低放射複層ガラス(ガス入り) ペアレックスツインガードG	フロート	Low-E3+G6+FL3	12	77.5	12.6	12.1	54.7	22.6	22.7	25.3	2.2	0.68	0.60
		Low-E3+G12+FL3	18								1.5	0.67	0.59
		Low-E4+G6+FL4	14	76.7	12.5	12.0	52.7	21.6	25.7	23.8	2.2	0.67	0.59
		Low-E4+G12+FL4	20								1.5	0.66	0.58
		Low-E5+G6+FL5	16	76.0	12.4	11.9	50.9	20.6	28.5	22.6	2.2	0.65	0.58
		Low-E5+G12+FL5	22								1.5	0.65	0.57
		Low-E6+G6+FL6	18	75.3	12.3	11.8	49.2	19.8	31.1	21.5	2.2	0.64	0.57
		Low-E6+G12+FL6	24								1.5	0.64	0.56
		Low-E8+G6+FL8	22	74.1	12.2	11.6	46.5	18.4	35.1	19.8	2.2	0.63	0.55
		Low-E8+G12+FL8	28								1.5	0.62	0.55
		Low-E10+G6+FL10	26	72.6	12.0	11.4	43.6	17.0	39.4	18.2	2.1	0.61	0.54
		Low-E10+G12+FL10	32								1.5	0.60	0.53
		Low-E12+G6+FL12	30	71.4	11.8	11.3	41.2	15.9	42.8	16.9	2.1	0.59	0.52
		Low-E12+G12+FL12	36								1.5	0.59	0.52
クリア	網入	Low-E3+G6+PWH6.8	15.8	72.0	12.9	11.9	48.6	22.7	28.7	21.3	2.2	0.66	0.58
		Low-E3+G12+PWH6.8	21.8								1.5	0.66	0.58
		Low-E4+G6+PWH6.8	16.8	71.6	12.8	11.9	47.8	21.7	30.5	20.8	2.2	0.65	0.57
		Low-E4+G12+PWH6.8	22.8								1.5	0.65	0.57
		Low-E5+G6+PWH6.8	17.8	71.3	12.8	11.9	47.0	20.8	32.2	20.3	2.2	0.64	0.56
		Low-E5+G12+PWH6.8	23.8								1.5	0.64	0.56
		Low-E6+G6+PWH6.8	18.8	70.9	12.7	11.9	46.2	20.0	33.9	19.8	2.2	0.63	0.56
		Low-E6+G12+PWH6.8	24.8								1.5	0.63	0.55
		Low-E8+G6+PWH6.8	20.8	70.4	12.6	11.8	44.9	18.7	36.5	19.1	2.2	0.62	0.55
		Low-E8+G12+PWH6.8	26.8								1.5	0.61	0.54
		Low-E10+G6+PWH6.8	22.8	69.7	12.4	11.8	43.4	17.3	39.3	18.3	2.2	0.61	0.53
		Low-E10+G12+PWH6.8	28.8								1.5	0.60	0.53
		Low-E8+G6+PWH10	24	69.2	12.5	11.6	42.7	18.6	38.8	17.8	2.1	0.62	0.54
		Low-E8+G12+PWH10	30								1.5	0.61	0.54
ブルー	網入	Low-E10+G6+PWH10	26	68.5	12.3	11.6	41.4	17.2	41.4	17.1	2.1	0.60	0.53
		Low-E10+G12+PWH10	32								1.5	0.59	0.52
		Low-E12+G6+PWH10	28	67.9	12.2	11.5	40.2	16.1	43.7	16.5	2.1	0.59	0.52
		Low-E12+G12+PWH10	34								1.5	0.58	0.51
		Low-E5+G6+FL5	16	67.4	13.6	15.3	31.2	36.5	32.3	7.0	2.0	0.41	0.36
		Low-E5+G12+FL5	22								1.3	0.40	0.35
		Low-E6+G6+FL6	18	66.7	13.5	15.1	30.5	34.6	34.9	6.7	2.0	0.41	0.36
		Low-E6+G12+FL6	24								1.3	0.40	0.35
		Low-E8+G6+FL8	22	65.7	13.4	14.9	29.5	31.7	38.8	6.2	2.0	0.41	0.36
		Low-E8+G12+FL8	28								1.3	0.39	0.34
		Low-E10+G6+FL10	26	64.4	13.2	14.7	28.3	28.7	43.0	5.8	2.0	0.40	0.36
		Low-E10+G12+FL10	32								1.3	0.39	0.34
		Low-E12+G6+FL12	30	63.3	13.0	14.5	27.3	26.3	46.4	5.4	2.0	0.40	0.35
		Low-E12+G12+FL12	36								1.2	0.38	0.34
		Low-E5+G6+PWH6.8	17.8	63.2	13.9	14.9	29.0	36.6	34.4	6.4	2.0	0.40	0.36
		Low-E5+G12+PWH6.8	23.8								1.3	0.39	0.35
		Low-E6+G6+PWH6.8	18.8	62.9	13.8	14.9	28.7	34.7	36.6	6.2	2.0	0.40	0.36
		Low-E6+G12+PWH6.8	24.8								1.3	0.39	0.34
		Low-E8+G6+PWH6.8	20.8	62.4	13.7	14.8	28.2	31.8	40.0	6.0	2.0	0.40	0.35
		Low-E8+G12+PWH6.8	26.8								1.3	0.39	0.34
		Low-E10+G6+PWH6.8	22.8	61.8	13.5	14.8	27.6	28.8	43.6	5.8	2.0	0.40	0.35
		Low-E10+G12+PWH6.8	28.8								1.3	0.38	0.34
		Low-E8+G6+PWH10	24	61.4	13.6	14.5	27.3	31.8	40.9	5.7	2.0	0.40	0.35
		Low-E8+G12+PWH10	30								1.3	0.39	0.34
		Low-E10+G6+PWH10	26	60.8	13.4	14.5	26.8	28.8	44.5	5.5	2.0	0.40	0.35
		Low-E10+G12+PWH10	32								1.3	0.38	0.34
		Low-E12+G6+PWH10	28	60.3	13.3	14.4	26.3	26.4	47.3	5.3	2.0	0.40	0.35
		Low-E12+G12+PWH10	34								1.2	0.38	0.33

表6-2 ガス入り遮熱低放射複層ガラス(ペアレックスツインガードG)

品種	品種構成・品略	呼び厚さ (ミリ)	光学特性								熱的性能		
			可視光		日射			紫外線			熱貫流率 W/m ² ·K	遮蔽 係数 SC	日射熱 取得率 η
			透過率 %	反射率% OUT IN	透過率 %	反射率% OUT	吸収率 %	透過率 %					
遮熱低放射複層ガラス(ガス入り)	フロート	Low-E3+G6+FL3	12	68.9	14.0	15.6	33.3	40.0	26.8	9.6	2.0	0.42	0.37
		Low-E3+G12+FL3	18								1.3	0.41	0.36
		Low-E4+G6+FL4	14	68.2	13.9	15.5	32.5	37.8	29.7	9.1	2.0	0.42	0.37
		Low-E4+G12+FL4	20								1.3	0.41	0.36
		Low-E5+G6+FL5	16	67.6	13.8	15.3	31.8	35.8	32.4	8.7	2.0	0.42	0.37
		Low-E5+G12+FL5	22								1.3	0.41	0.36
		Low-E6+G6+FL6	18	66.9	13.7	15.2	31.2	33.9	34.9	8.4	2.0	0.42	0.37
		Low-E6+G12+FL6	24								1.3	0.40	0.36
		Low-E8+G6+FL8	22	65.8	13.5	15.0	30.1	31.0	38.9	7.8	2.0	0.42	0.37
		Low-E8+G12+FL8	28								1.3	0.40	0.35
		Low-E10+G6+FL10	26	64.6	13.3	14.8	28.9	28.0	43.1	7.2	2.0	0.41	0.36
		Low-E10+G12+FL10	32								1.3	0.39	0.35
		Low-E12+G6+FL12	30	63.5	13.1	14.6	27.9	25.7	46.4	6.8	2.0	0.41	0.36
		Low-E12+G12+FL12	36								1.3	0.39	0.34
	グリーン	Low-E3+G6+PWH6.8	15.8	64.0	14.2	15.0	30.3	40.0	29.7	8.3	2.0	0.41	0.36
		Low-E3+G12+PWH6.8	21.8								1.3	0.41	0.36
		Low-E4+G6+PWH6.8	16.8	63.7	14.1	15.0	30.0	37.9	32.2	8.1	2.0	0.41	0.36
		Low-E4+G12+PWH6.8	22.8								1.3	0.40	0.36
		Low-E5+G6+PWH6.8	17.8	63.4	14.1	14.9	29.6	35.9	34.5	8.0	2.0	0.41	0.36
		Low-E5+G12+PWH6.8	23.8								1.3	0.40	0.35
		Low-E6+G6+PWH6.8	18.8	63.1	14.0	14.9	29.3	34.0	36.7	7.8	2.0	0.41	0.36
		Low-E6+G12+PWH6.8	24.8								1.3	0.40	0.35
		Low-E8+G6+PWH6.8	20.8	62.6	13.8	14.9	28.8	31.1	40.0	7.5	2.0	0.41	0.36
		Low-E8+G12+PWH6.8	26.8								1.3	0.40	0.35
		Low-E10+G6+PWH6.8	22.8	62.0	13.7	14.9	28.2	28.2	43.6	7.3	2.0	0.41	0.36
		Low-E10+G12+PWH6.8	28.8								1.3	0.39	0.34
	網入	Low-E8+G6+PWH10	24	61.5	13.8	14.6	27.9	31.1	41.0	7.1	2.0	0.41	0.36
		Low-E8+G12+PWH10	30								1.3	0.39	0.35
		Low-E10+G6+PWH10	26	60.9	13.6	14.5	27.3	28.1	44.5	6.9	2.0	0.41	0.36
		Low-E10+G12+PWH10	32								1.3	0.39	0.34
		Low-E12+G6+PWH10	28	60.4	13.4	14.5	26.9	25.8	47.3	6.6	2.0	0.40	0.36
		Low-E12+G12+PWH10	34								1.3	0.39	0.34
		Low-E5+G6+FL5	16	42.5	7.7	27.1	23.9	23.3	52.8	9.5	2.1	0.36	0.32
		Low-E5+G12+FL5	22								1.4	0.34	0.30
	フロート	Low-E6+G6+FL6	18	42.1	7.7	26.9	23.2	22.2	54.6	9.1	2.1	0.36	0.32
		Low-E6+G12+FL6	24								1.4	0.33	0.29
		Low-E8+G6+FL8	22	41.4	7.6	26.5	22.2	20.4	57.4	8.5	2.1	0.35	0.31
		Low-E8+G12+FL8	28								1.4	0.33	0.29
		Low-E10+G6+FL10	26	40.6	7.6	26.1	21.1	18.6	60.3	7.8	2.0	0.35	0.31
		Low-E10+G12+FL10	32								1.3	0.32	0.28
		Low-E12+G6+FL12	30	40.0	7.5	25.7	20.1	17.2	62.7	7.3	2.0	0.34	0.30
		Low-E12+G12+FL12	36								1.3	0.32	0.28
	グレー	Low-E5+G6+PWH6.8	17.8	39.9	7.8	25.3	22.2	23.4	54.5	8.6	2.1	0.36	0.31
		Low-E5+G12+PWH6.8	23.8								1.4	0.33	0.29
		Low-E6+G6+PWH6.8	18.8	39.7	7.8	25.3	21.9	22.2	55.9	8.4	2.1	0.35	0.31
		Low-E6+G12+PWH6.8	24.8								1.4	0.33	0.29
		Low-E8+G6+PWH6.8	20.8	39.4	7.8	25.3	21.4	20.5	58.2	8.2	2.1	0.35	0.31
		Low-E8+G12+PWH6.8	26.8								1.4	0.33	0.29
		Low-E10+G6+PWH6.8	22.8	39.0	7.7	25.3	20.8	18.7	60.5	7.9	2.0	0.35	0.31
		Low-E10+G12+PWH6.8	28.8								1.4	0.32	0.28
		Low-E8+G6+PWH10	24	38.7	7.7	24.6	20.5	20.5	59.0	7.7	2.0	0.35	0.31
		Low-E8+G12+PWH10	30								1.3	0.33	0.29
		Low-E10+G6+PWH10	26	38.4	7.7	24.6	20.0	18.6	61.4	7.4	2.0	0.34	0.30
		Low-E10+G12+PWH10	32								1.3	0.32	0.28
		Low-E12+G6+PWH10	28	38.0	7.6	24.6	19.5	17.2	63.3	7.2	2.0	0.34	0.30
		Low-E12+G12+PWH10	34								1.3	0.32	0.28

板ガラスの光学的性能・熱的性能

表6-2 ガス入り遮熱低放射複層ガラス(ペアレックスツインガードG)

品種	品種構成・品略	呼び厚さ (ミリ)	光学特性									熱的性能		
			可視光			日射			紫外線透過率			熱貫流率 W/m ² ·K	遮蔽 係数 SC	日射熱 取得率 η
			透過率 %	反射率% OUT	IN	透過率 %	反射率% OUT	吸收率 %	透過率 %					
遮熱低放射複層ガラス(ガス入り)	ペアレックスツインガードG	フロート	Low-E5+G6+FL5	16	53.2	18.2	12.4	37.3	22.1	40.7	17.7	2.2	0.51	0.45
			Low-E5+G12+FL5	22								1.5	0.50	0.44
			Low-E6+G6+FL6	18	52.7	18.0	12.4	36.0	21.2	42.8	16.8	2.2	0.50	0.44
			Low-E6+G12+FL6	24								1.5	0.49	0.43
			Low-E8+G6+FL8	22	51.8	17.8	12.2	33.9	20.0	46.1	15.5	2.1	0.49	0.43
			Low-E8+G12+FL8	28								1.5	0.48	0.42
			Low-E10+G6+FL10	26	50.8	17.5	12.0	31.8	18.6	49.6	14.3	2.1	0.48	0.42
			Low-E10+G12+FL10	32								1.5	0.46	0.41
			Low-E12+G6+FL12	30	50.0	17.3	11.9	30.0	17.6	52.5	13.3	2.1	0.47	0.41
			Low-E12+G12+FL12	36								1.5	0.45	0.40
		ライトグレー	Low-E5+G6+PWH6.8	17.8	49.9	18.4	12.4	34.4	22.1	43.5	15.9	2.2	0.50	0.44
			Low-E5+G12+PWH6.8	23.8								1.5	0.49	0.43
			Low-E6+G6+PWH6.8	18.8	49.6	18.2	12.4	33.8	21.3	44.9	15.5	2.2	0.50	0.44
			Low-E6+G12+PWH6.8	24.8								1.5	0.48	0.43
			Low-E8+G6+PWH6.8	20.8	49.2	18.0	12.4	32.8	20.1	47.1	15.0	2.2	0.49	0.43
			Low-E8+G12+PWH6.8	26.8								1.5	0.47	0.42
			Low-E10+G6+PWH6.8	22.8	48.8	17.8	12.3	31.7	18.8	49.5	14.3	2.1	0.47	0.42
			Low-E10+G12+PWH6.8	28.8								1.5	0.46	0.40
			Low-E8+G6+PWH10	24	48.4	18.0	12.1	31.1	20.0	48.8	14.0	2.1	0.48	0.42
			Low-E8+G12+PWH10	30								1.5	0.47	0.41
			Low-E10+G6+PWH10	26	48.0	17.7	12.1	30.1	18.7	51.2	13.4	2.1	0.47	0.41
			Low-E10+G12+PWH10	32								1.5	0.46	0.40
			Low-E12+G6+PWH10	28	47.5	17.5	12.1	29.3	17.7	53.1	12.9	2.1	0.46	0.41
			Low-E12+G12+PWH10	34								1.5	0.45	0.39
		ルミナスブルー	Low-E5+G6+FL5	16	52.1	24.1	25.6	22.0	34.8	43.2	5.5	2.0	0.32	0.28
			Low-E5+G12+FL5	22								1.3	0.30	0.26
			Low-E6+G6+FL6	18	51.6	23.9	25.4	21.6	33.2	45.2	5.3	2.0	0.32	0.28
			Low-E6+G12+FL6	24								1.3	0.30	0.26
			Low-E8+G6+FL8	22	50.8	23.6	25.0	20.9	30.8	48.3	5.0	2.0	0.32	0.28
			Low-E8+G12+FL8	28								1.2	0.29	0.26
			Low-E10+G6+FL10	26	49.8	23.2	24.6	20.2	28.2	51.6	4.6	2.0	0.32	0.28
			Low-E10+G12+FL10	32								1.2	0.29	0.26
			Low-E12+G6+FL12	30	49.0	22.9	24.2	19.5	26.2	54.2	4.3	2.0	0.31	0.28
			Low-E12+G12+FL12	36								1.2	0.29	0.25
			Low-E5+G6+PWH6.8	17.8	49.0	24.2	23.9	20.6	34.8	44.6	5.0	2.0	0.31	0.28
			Low-E5+G12+PWH6.8	23.8								1.3	0.30	0.26
			Low-E6+G6+PWH6.8	18.8	48.7	24.0	23.9	20.4	33.3	46.4	4.9	2.0	0.31	0.28
			Low-E6+G12+PWH6.8	24.8								1.3	0.29	0.26
			Low-E8+G6+PWH6.8	20.8	48.3	23.7	23.9	20.0	30.8	49.1	4.8	2.0	0.31	0.28
			Low-E8+G12+PWH6.8	26.8								1.3	0.29	0.26
			Low-E10+G6+PWH6.8	22.8	47.9	23.4	23.9	19.7	28.3	52.0	4.6	2.0	0.31	0.28
			Low-E10+G12+PWH6.8	28.8								1.2	0.29	0.26
			Low-E8+G6+PWH10	24	47.5	23.7	23.3	19.4	30.8	49.7	4.5	2.0	0.31	0.27
			Low-E8+G12+PWH10	30								1.2	0.29	0.26
			Low-E10+G6+PWH10	26	47.1	23.4	23.3	19.1	28.3	52.6	4.4	2.0	0.31	0.27
			Low-E10+G12+PWH10	32								1.2	0.29	0.25
			Low-E12+G6+PWH10	28	46.6	23.1	23.2	18.8	26.3	54.9	4.2	2.0	0.31	0.27
			Low-E12+G12+PWH10	34								1.2	0.29	0.25

記号説明 FL: フロート板ガラス PW: 網入、線入磨ガラス Low-E: Low-Eガラス G: ガス層
表中の性能値は、光学的性能・熱的性能を示す一般的な値であり、商品の性能を保証するものではありません。

OUTは室外側、INは室内側を示します。

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