

	GLASS CODE	NAME	Designation	Corning Ref	Unit Weight in grams	Description	Convex curve		Concave curve		% of transmittance		
							Diopter n=1.523	Radius (mm)	Diopter n=1.523	Radius (mm)	Thickness	T%	
<b>TINTED GLASS</b>	82515	GX15	60 B25 CT28	965715	20.20	MP 60,0+ 250- 250E 28 P6167	2.5	209.00	2.5	209.00	1.9	12.5	
			60 B6 CT28	965201	20.20	MP 60,0+ 592- 592E 28 P6167	5.92	88.34	5.92	88.34			
			60 B6 CT28	965223	20.20	MP 60,0+ 600- 600E 28 P6167	6.00	87.17	6.00	87.17			
			65 B25 CT28	965692	23.70	MP 65,0+250-250E 28 P6167	2.5	209.00	2.5	209.00			
			65 B4 CT28	965833	23.70	MP 65,0+ 400- 400E 28 P6167	4.00	130.75	4.00	130.75			
			65 B6 CT28	965202	23.65	MP 65,0+ 592- 592E 28 P6167	5.92	88.34	5.92	88.34			
			65 B9 CT30	963926	25.30	MP 65,0+ 883- 883E 30 P6167	8.83	59.23	8.83	59.23			
			70 B6 CT28	965294	27.50	MP 70,0+ 592- 592E 28 P6167	5.92	88.34	5.92	88.34			
	70 B9 CT30	963322	29.35	MP 70,0+ 883- 883E 30 P6167	8.83	59.23	8.83	59.23					
	82524	GX17	60 B25 CT28	965716	19.9	MP 60,0+ 250- 250E 28 P6167	2.5	209.00	2.5	209.00	1.9	17	
			60 B6 CT28	965972	19.90	MP 60,0+ 600- 600E 28 P6167	6.00	87.17	6.00	87.17			
			65 B25 CT28	965693	23.30	MP 65.0+250-250E 28 P6167	2.5	209.00	2.5	209.00			
			65 B6 CT28	965500	23.30	MP 65.0+ 592- 592E 28 P6167	5.92	88.34	5.92	88.34			
			70 B6 CT28	965655	27.00	MP 70,0+ 592- 592E 28 P6167	5.92	88.34	5.92	88.34			
	82523	BX15	60 B6 CT28	965971	20.20	MP 60,0+ 600- 600E 28 P6167	6.00	87.17	6.00	87.17	1.9	14.5	
			60 B6 CT30	965488	21.65	MP 60,0+ 592- 592E 30 P6167	5.92	88.34	5.92	88.34			
			65 B25 CT28	965732	23.70	MP 65,0+ 250- 250E 28 P6167	2.5	209.00	2.5	209.00			
			65 B6 CT30	965425	25.40	MP 65,0+ 592- 592E 30 P6167	5.92	88.34	5.92	88.34			
			65 B9 CT30	965489	25.35	MP 65,0+ 883- 883E 30 P6167	8.83	59.23	8.83	59.23			
			70 B6 CT30	965490	29.40	MP 70,0+ 592- 592E 30 P6167	5.92	88.34	5.92	88.34			
	82525	BX17	60 B6 CT28	965973	20.20	MP 60,0+ 600- 600E 28 P6167	6.00	87.17	6.00	87.17	1.9	16	
			65 B6 CT28	965515	23.70	MP 65.0+ 592- 592E 28 P6167	5.92	88.34	5.92	88.34			
			70 B6 CT28	965718	27.50	MP 70,0+ 592- 592E 28 P6167	5.92	88.34	5.92	88.34			
	82520	DICHROFIL	60 B6 CT28	965970	20.3	MP 60,0+ 600- 600E 28 P6167	6.00	87.17	6.00	87.17	2	29	
			65 B6 CT30	965275	25.5	MP 65,0+ 592- 592E 30 P6167	5.92	88.34	5.92	88.34			
			70 B6 CT30	965276	29.5	MP 70,0+ 592- 592E 30 P6167	5.92	88.34	5.92	88.34			
	<b>CLEAR GLASS</b>	8020	G50	60 B6 CT28	965967	19.60	MP 60,0+ 600- 600E 28 P6167	6.00	87.17	6.00	87.17	1.9	49.6
				65 B6 CT28	965510	22.90	MP 65,0+ 600- 600E 28 P6167	6.00	87.17	6.00	87.17		
70 B6 CT28				965678	24.80	MP 70,0+ 600- 600E 28 P6167	6.00	87.17	6.00	87.17			
8021		B50	60 B6 CT28	965968	19.60	MP 60,0+ 600- 600E 28 P6167	6.00	87.17	6.00	87.17	1.9	53.6	
			65 B25 CT28	965733	23.00	MP 65,0+ 250- 250E 28 P6167	2.5	209.00	2.5	209.00			
			65 B6 CT28	965511	22.90	MP 65,0+ 600- 600E 28 P6167	6.00	87.17	6.00	87.17			
8010		UV Clear S	60 B25 CT28	965717	19.60	MP 60,0+ 250- 250E 28 P6167	2.5	209.00	2.5	209.00	2	91	
			60 B6 CT28	965966	19.60	MP 60,0+ 600- 600E 28 P6167	6.00	87.17	6.00	87.17			
			65 B25 CT28	965694	23.00	MP 65,0+ 250- 250E 28 P6167	2.5	209.00	2.5	209.00			
			65 B6 CT28	965162	22.90	MP 65,0+ 600- 600E 28 P6167	6.00	87.17	6.00	87.17			
			65 B9 CT30	956649	24.55	MP 65,0+ 900- 900E 30 P6167	9.00	58.11	9.00	58.11			
			70 B6 CT28	940729	26.60	MP 70,0+ 600- 600E 28 P6167	6.00	87.17	6.00	87.17			
80188		UVDG37	60 B6 CT28	965969	19.60	MP 60,0+ 600- 600E 28 P6167	6.00	87.17	6.00	87.17	2	37	
			65 B6 CT30	965296	24.55	MP 65,0+ 600- 600E 30 P6167	6.00	87.17	6.00	87.17			
			70 B6 CT30	965265	28.50	MP 70,0+ 600- 600E 30 P6167	6.00	87.17	6.00	87.17			
	70 B9 CT30		965266	28.45	MP 70,0+ 900- 900E 30 P6167	9.00	58.11	9.00	58.11				

Corning Restricted