



Applications

Neutral 70/37: Residences, villas and store front glazing where transparency and low reflection are required

Neutral 58/32: Residences, offices and commercial buildings where high light transmission and efficient solar control are necessary

Neutral 51/28: Offices, hospitals and hotels where optimum light transmission, maximum solar control and greenish color effect on façade are required

Neutral 50/27: Offices, hospitals and hotels where optimum light transmission, maximum solar control and bluish color effect on façade are required



Advantages:

- Heat and more efficient solar control with a single coating
- Different color choices on façade for different projects
- Decreases heating and cooling expenses
- Approximately five times stronger than annealed glass against impact
- Minimum risk of injury; when broken it shatters into small, blunt edged fragments

	Neutral 70/37	Neutral 58/32	Neutral 51/28	Neutral 50/27
LT	69%	58%	50%	49%
LR _{ext}	15%	21%	19%	16%
SF	36%	32%	28%	26%
U Value	1.0 W/m ² K	1.1 W/m ² K	1.1 W/m ² K	1.1 W/m ² K

*6 (#) + 16 Argon + 6



Applications

Neutral 60/28: Residences, offices, hotels, hospitals and education complexes where high light transmission, maximum solar control, low reflection and neutral effect on façade are required



Advantages:

- Outstanding selectivity which provides high light transmission and maximum solar control
- More comfortable interiors by providing energy efficiency with heat and maximum solar control, while ensuring low reflection and transparency
- Approximately five times stronger than annealed glass against impact
- Minimum risk of injury; when broken it shatters into small, blunt edged fragments

	Neutral 60/28
LT	60%
LR _{ext}	15%
SF	28%
U Value	1.1 W/m ² K

*6 (#) + 16 Argon + 6