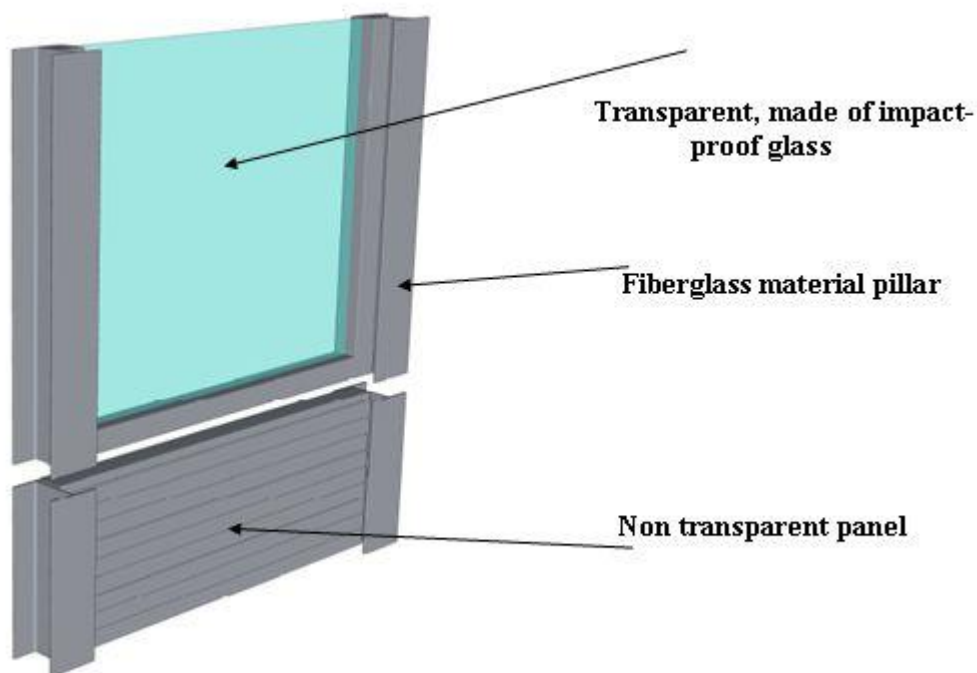


Noise protection walls

Noise barriers install along roads and railways with purpose to reduce noise pressure on near laying territories.

“Compor”, using modern building material- fiberglass reinforced plastics developed new product – **noise barriers**. “Compor” **patented** the design of noise barriers in Latvian Republic Patent Bureau (N D15252).



Range of noise barriers:

- made of non transparent panels (thickness 100mm or 150mm)
- transparent, made of impact-proof glass(glass thickness 13,5mm)
- combined – non transparent panels and glass

Noise insulation tested according to LV EN ISO 140-3 and LV EN ISO 140-1 requirements. **Acoustic properties** meet EN 1793 and EN 1794 requirements.

Noise barriers meet:

- 1) LVS EN 1793
- 2) LVS EN 1794
- 3) LV EN ISO 140-1; LV EN ISO 140-3
- 4) LVS ISO 717-1
- 5) LVS EN ISO 11654:1997
- 6) LVS EN 356
- 7) LVS EN 1364
- 8) LVS prEN 13501