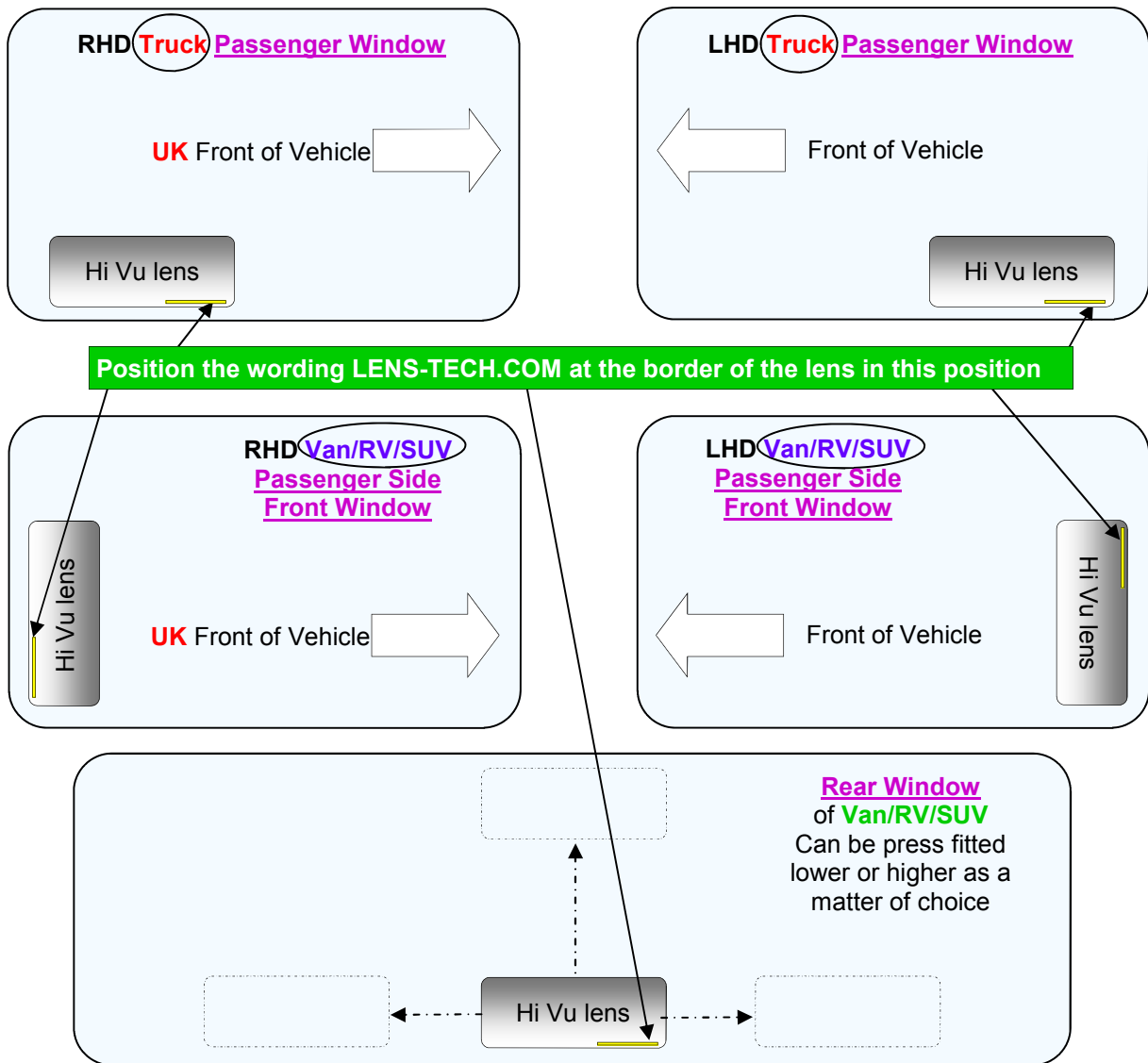


HI VU Fresnel Lens (Acrylic) Various Vehicle Type Window Fitting Positions

FITTING NOTES:-

1. Hi Vu lenses are to be fitted to glass inside the vehicle.
2. The smooth side of the Acrylic lens is to be press fitted against the glass.
3. The groove side of the lens is to face inwards towards the driver.
4. Clean and dry the chosen glass area where the lens is to be press fitted.
5. Peel-back the paper cover so the adhesive surround area is exposed ready to press fit.
6. Note the position of the wording **LENS-TECH.COM** when you peel back the adhesive strip, - situated on long edge opposite the Fresnel Focal Point (i.e. centre of rings).
7. Place the smooth side of the lens to the glass and press gently and evenly outwards to the edges. The lens provides an adhesive, water-free fit to glass so no air bubbles.
8. Use a clean cloth or soft cardboard to press the adhesive surround firmly to the glass.
Do not use your fingers to press along the edges.
9. While press-fitting to glass be careful not to scrape too hard across the groove surface of the lens.

POSITIONING THE LENS ON THE VEHICLE'S GLASS:-



Reference Fitting Note 6.

Note the position of the wording **LENS-TECH.COM** when you peel back the adhesive strip, - situated on long edge opposite the Fresnel Focal Point (i.e. centre of rings). Then stick the lens to the glass with **LENS-TECH.COM** in the position indicated by yellow strip box on each of the different window diagrams above as:-

