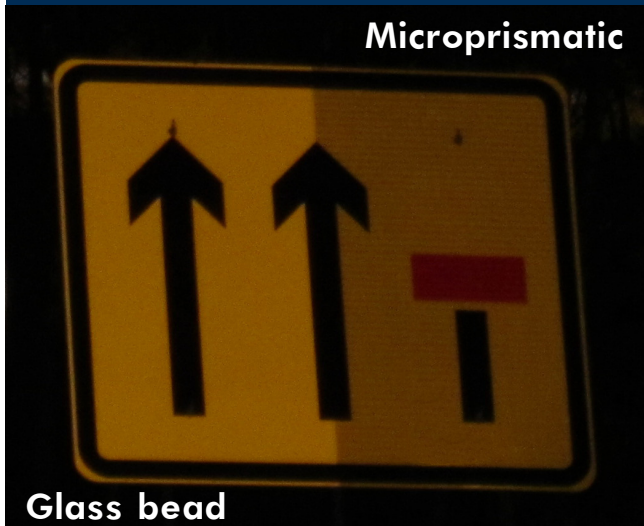




Chapter 8 guidance is there for the safety of everyone



# Do you understand the safety risk?



Chapter 8 is very clear on retroreflective sheetings

## Chapter 8 clauses: D3.2.11, O 3.2.17, O 4.6.3

"... In particular, signs manufactured from microprismatic materials should always be mounted vertically, not leaning backwards on A-frames".

## The difference is startling!

Comparison of Nikkalite® ULS RA2 glass bead sheeting with R2 microprismatic sheeting leaning back on A-frames.

## Deliver the message at all times

Safety critical temporary signs must deliver the message quickly and in all conditions, particularly to:

- Local drivers familiar with the normal road layout but not the works layout
- Those unfamiliar with the road layout including foreign truck drivers

Microprismatic sheetings are orientation sensitive - this means they lose significant retroreflectivity in certain positions such as leaning back on A-frames, particularly at wide entrance angles for trucks and vans.

## See the difference for yourself

Nikkalite® ULS RA2 glass bead sheeting is not significantly affected by orientation and is perfect for Chapter 8 signs on all types of stands.

## Don't settle for anything else

If you ignore the Chapter 8 guidance you accept the risk.

Don't risk safety in critical situations

Specify Nikkalite® ULS RA2 glass bead

Your safety could depend on it!

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