

TriFlex

**Man at work**



size (mm)	code
750	7001.750.TFX
900	7001.900.TFX

**Road narrows nearside**



size (mm)	code
750	517NS.750.TFX
900	517NS.900.TFX

**Road narrows offside**



size (mm)	code
750	517OS.750.TFX
900	517OS.900.TFX

**Road narrows**



size (mm)	code
750	516.750.TFX
900	516.900.TFX


TriFlex

**Other danger**



size (mm)	code
750	562.750.TFX
900	562.900.TFX

**Traffic signals**



size (mm)	code
750	543.750.TFX
900	543.900.TFX

**Flood**



size (mm)	code
750	554.750.TFX
900	554.900.TFX

**Ice**



size (mm)	code
750	554.2.750.TFX
900	554.2.900.TFX

TriFlex

**Slippery road**



size (mm)	code
750	557.750.TFX
900	557.900.TFX

**Man at work + Surveying**



size (mm)	code
750	7001.750.TFXE + VTFX.750.SUR
900	7001.900.TFXE + VTFX.900.SUR

**Man at work + Tree cutting**



size (mm)	code
750	7001.750.TXFE + VTFX.750.TCUT
900	7001.900.TXFE + VTFX.900.TCUT

**Man at work + Hedge cutting**



size (mm)	code
750	7001.750.TXFE + VTFX.750.HCUT
900	7001.900.TXFE + VTFX.900.HCUT

TriFlex

**Man at work + Grass cutting**




size (mm)	code
750	7001.750.TXFE + VTFX.750.GCUT
900	7001.900.TXFE + VTFX.900.GCUT

**Man at work + Gully emptying**




size (mm)	code
750	7001.750.TXFE + VTFX.750.GEMP
900	7001.900.TXFE + VTFX.900.GEMP

**Man at work + Overhead works**



size (mm)	code
750	7001.750.TXFE + VTFX.750.OWOR
900	7001.900.TXFE + VTFX.900.OWOR

**Man at work + Overhead cable repairs**



size (mm)	code
750	7001.750.TXFE + VTFX.750.OCR
900	7001.900.TXFE + VTFX.900.OCR

TriFlex

**Man at work + Line painting**




size (mm)	code
750	7001.750.TXFE + VTFX.750.LPA
900	7001.900.TXFE + VTFX.900.LPA

**Man at work + Road sweeping**



size (mm)	code
750	7001.750.TXFE + VTFX.750.RSWE
900	7001.900.TXFE + VTFX.900.RSWE

**Man at work + End**



size (mm)	code
750	7001.750.TXFE + VTFX.750.END
900	7001.900.TXFE + VTFX.900.END

**Road narrows nearside + Single file traffic**



size (mm)	code
750	517NS.750.TXFE + VTFX.750.SFT
900	517NS.900.TXFE + VTFX.900.SFT



# TriFlex; standard range – UK

TriFlex

Road narrows offside + Single file traffic



size (mm)	code
750	517OS.750.TFXE + VTFX.750.SFT
900	517OS.900.TFXE + VTFX.900.SFT

Cycle route ahead + Child cycle training



size (mm)	code
750	950.750.TFXE + VTFX.750.CCT
900	950.900.TFXE + VTFX.900.CCT

Keep left



size (mm)	code
750	610L.750.TFX
900	610L.900.TFX

Keep right



size (mm)	code
750	610R.750.TFX
900	610R.900.TFX

TriFlex

Incident slow



size (mm)	code
900x600	S2.600.TFX

Give way to oncoming traffic



size (mm)	code
600x900	615.1.900.TFX

Priority over oncoming traffic



size (mm)	code
600x900	811.1.900.TFX

Road ahead closed



size (mm)	code
1050x750	7010.3.750.TFX

TriFlex

Road closed



size (mm)	code
1050x750	7010.4.750.TFX

Ramp ahead



size (mm)	code
1050x750	7010.2.750.TFX

Traffic control ahead



size (mm)	code
1050x750	7010.6.750.TFX

When red shows wait here



size (mm)	code
1050x750	7011.750.TFX

TriFlex

Diversion ends + reversible arrow



size (mm)	code
1050x750	2702REVTFX.50.TFX

Ramp



size (mm)	code
1050x450	7013.750.TFX

Pedestrians left



size (mm)	code
600x450	7018L.450.TFX

Pedestrians right



size (mm)	code
600x450	7018R.450.TFX

TriFlex

Pedestrians + reversible arrow



size (mm)	code
600x450	7018REV.450.TFX

Footpath closed



size (mm)	code
600x450	7018FC.450.TFX

Pedestrians use other footway



size (mm)	code
600x450	7018.4.450.TFX

No smoking



size (mm)	code
600x450	NOSMO.450.TFX



Bf RkRc: \_e/c ReZ \_RjLF \_ž" 4L5 VRT \_ EoRUZ X 6dbReM7 adRj C RuL2j JvdWdJL<V\_e> 6#! ( DA6\_XJR\_U

Tel: fl%a!/"" ## (\* ## ##) Fax: fl%a!/"" ## (\* ! !\*\*

e-mail: oRjVdl bf RkRz \_e/c ReZ \_Rjž ž \ website: h h žbf RkRz \_e/c ReZ \_Rjž ž \

