

## 1 Specification \& planning notes

3 mm aluminium tray sign with 130 mm returns powder coated
ral 9003 (semi gloss) c/w fret cut logo backed in 5 mm opal acrylic $\mathrm{c} / \mathrm{w}$ transluscent vinyls applied to face
size: $13492 \mathrm{~mm} \times 903 \mathrm{~mm}$
Height from ground level to bottom of advertisment: 3750 mm
Signage projection from building: 130 mm
Height of logo/text: 657 mm
Illumination method: led
Illumination value: 300 cndl per sq.m

## 5 Specification \& planning notes

3 mm aluminium roundel with 80 mm returns powder coated pantone 382 c (semi gloss) c/w fret cut logo backed in 5 mm opal acrylic c/w transluscent vinyls applied to face size: $1618 \mathrm{~mm} \times 1615 \mathrm{~mm}$
Height from ground level to bottom of advertisment: 1560 mm
Signage projection from building: 80 mm
Height of logo/text: 1469 mm
Illumination method: led
Illumination value: 300 cndl per sq.m

2 Specification \& planning notes
3 mm aluminium tray sign with 30 mm returns powder coated
ral 7016 (semi gloss)
size: $5603 \mathrm{~mm} \times 903 \mathrm{~mm}$
Height from ground level to bottom of advertisment: 3750 mm
Signage projection from building: 30 mm
Height of logo/text: n/a
Illumination method: $\mathrm{n} / \mathrm{a}$
Illumination value: $\mathrm{n} / \mathrm{a}$

## 6 Specification \& planning notes

3 mm aluminium tray sign with 60 mm returns powder coated
ral 9005 (semi gloss) c/w fret cut logo backed in 5 mm opal acrylic size: $1900 \mathrm{~mm} \times 692 \mathrm{~mm}$

Height from ground level to bottom of advertisment: 2967 mm
Signage projection from building: 60 mm
Height of logo/text: 556
Illumination method: led
Illumination value: 300 cndl per sq.m

## 3 Specification \& planning notes

3 mm aluminium tray sign with 100 mm returns powder coated
ral 9005 (semi gloss) c/w fret cut logo backed in 5 mm opal acrylic size: $2636 \mathrm{~mm} \times 653 \mathrm{~mm}$

Height from ground level to bottom of advertisment: 3885 mm
Signage projection from building: 100 mm
Height of logo/text: 366 mm
Illumination method: led
Illumination value: 300 cndl per sq.m

## 7 Specification \& planning notes

3 mm aluminium tray sign with 60 mm returns powder coated
ral 9003 (semi gloss) c/w fret cut logo with 10 mm push through
clear acrylic to be internally illuminated
size: $1900 \mathrm{~mm} \times 624 \mathrm{~mm}$
Height from ground level to bottom of advertisment: 2175 mm
Signage projection from building: 60 mm
Height of logo/text: 323 mm
Illumination method: led
Illumination value: 300 cndl per sq.m

4 Specification \& planning notes
3 mm aluminium tray sign with 10 mm returns powder coated
ral 9003 (semi gloss) c/w built up letters with 30 mm returns
and painted ral $9005 \mathrm{c} / \mathrm{w}$ halo illumination
size: $2636 \mathrm{~mm} \times 653 \mathrm{~mm}$
Height from ground level to bottom of advertisment: 3885 mm
Signage projection from building: 185 mm
Height of logo/text: 427 mm
Illumination method: led
Illumination value: 300 cndl per sq.m
8 Specification \& planning notes
3 mm aluminium tray sign with 60 mm returns powder coated pantone 382 c (semi gloss) c/w fret cut logo backed in 5 mm opal acrylic $\mathrm{c} / \mathrm{w}$ transluscent vinyls applied to face
size: $1900 \mathrm{~mm} \times 625 \mathrm{~mm}$
Height from ground level to bottom of advertisment: 1376mm
Signage projection from building: 60 mm
Height of logo/text: 506
Illumination method: led
Illumination value: 30 cndl per sq.m

