

# Levá strana

## 3x3 L-shaped Left

---

Total area including bleed:  
3377 (w) x 2249 (h) mm

Trimmed size:  
3353 (w) x 2225 (h) mm

Visible Front area:  
2456 (w) x 2225 (h) mm

Please note where the panel breaks are located and try to minimise the amount of type that crosses over them.

Curved panels: 637 (w) mm  
Straight panel: 733 (w) mm  
D-Ends: 673 (w) mm

## Požadavky na grafiku

---

-Rozlišení musí být 300 dpi  
-Veškeré písmo musí být převedeno na křivky  
-Vaše předlohy dodávejte v PDF souboru

**Grafiku zašlete na jednotlivé části dle návodu**

## This template

---

- Is supplied at 25% of finished size.  
- Includes bleed (as shown by the red keyline).  
- Overall template size:  
844.25 (w) x 562.25 (h) mm

# Levá strana

White portion of D-End  
will not be visible  
from front

D-**END**

**STRAIGHT**

**CURVED**

**CURVED**

D-**END**

White portion of D-End  
will not be visible  
from front

White portion of D-End  
will not be visible  
from front

White portion of D-End  
will not be visible  
from front

# Pravá strana

## 3x3 L-shaped Right

Total area including bleed:  
3377 (w) x 2249 (h) mm

Trimmed size:  
3353 (w) x 2225 (h) mm

Visible Front area:  
2456 (w) x 2225 (h) mm

Please note where the panel breaks are located and try to minimise the amount of type that crosses over them.

Curved panels: 637 (w) mm  
Straight panel: 733 (w) mm  
D-Ends: 673 (w) mm

## Požadavky na grafiku

- Rozlišení musí být 300 dpi
- Veškeré písmo musí být převedeno na křivky
- Vaše předlohy dodávejte v PDF souboru

**Grafiku zašlete na jednotlivé části dle návodu**

## This template

- Is supplied at 25% of finished size.
- Includes bleed (as shown by the red keyline).
- Overall template size:  
844.25 (w) x 562.25 (h) mm

White portion of D-End  
will not be visible  
from front

D-**END**

White portion of D-End  
will not be visible  
from front

**CURVED**

**CURVED**

**STRAIGHT**

D-**END**

White portion of D-End  
will not be visible  
from front

White portion of D-End  
will not be visible  
from front