LC1 - 205x286mm
4.63 mm at top and tail 2.5 mm on sides

# LCS1 - 175x243mm <br> 60.14 mm at top and tail 35 mm on sides 

LC2 - 210x147mm


LCS2 - 124x131mm
5.638 mm at top and tail

57 mm on sides \& 10 mm gap D


LCSS2 - $85 \times 250$


LC3 - 210x98mm

LCS3 - 70x296mm

|  |  |
| :--- | :--- |
|  |  |
|  |  |
|  |  |

## LC4 - 99x139mm <br> 8.638 mm at top and tail 4.5 mm on sides \& 3 mm gap A



LCL4 - 210x74mm

LCS4 - 76x109mm
19.31 mm at top and tail -16 mm on sides. 26 mm gap A \& 38.64 gap D

LCSL4 - 210x67.5mm 12.638 mm at top and tail

LCSP4 - 100x120mm
27.638 mm at top and tail -5 mm on sides.


LCSSP4-93x140mm
3.813 mm at top and tail -9.5 mm on sides.

5 mm gap A \& 7.65mm gap D


## LCW4 - 90x120mm

24.6375 mm at top and tail - 12 mm on sides. 6 mm gap $\mathrm{A} \& 6 \mathrm{~mm}$ gap D

5.138 mm at top and tail -28 mm on sides.


LC6 - 100x95mm
2.138 mm at top and tail -2.5 mm on sides. 3 mm gap A \& 5mm gap D


## LCC6 - 80mm circle

12.368 mm at top and tail - 17.5 mm on sides. 15 mm gap A 15 mm gap D


## LCS6 - 99x93mm

7.9875 mm at top and tail -4.65 mm on sides. 2.5 mm gap A


## LCSP6 - 89x90mm

8.6375 mm at top and tail -10.5 mm on sides. 9mm gap A \& 4mm gap D


# LCST6 - 99x82mm <br> 14.63 mm at top and tail 3mm Gap Across. 10mm Gap Deep 



## LCSS6 - 105x93mm 7.988mm at top and tail

|  |  |
| :--- | :--- |
|  |  |
|  |  |
|  |  |

## LCS7 - 210x38mm

14.638 mm at top and tail

LC8 - 105x74mm


## LCP8-97x67.5mm <br> 12.638 mm at top and tail 8 mm on sides

## LCS8 - 210x37mm

LCSP8 - 105x67.5mm
12.638 mm at top and tail (Mitsubishi LC8)


LCSS8 - 84x58mm
9.155 at top and tail -18.8 mm on sides. 4.368 mm gap $A \& 11.253 \mathrm{~mm}$ gap D


LC9 - 70x98mm


## LC10 - 105x57mm 5.138 mm at top and tail

|  |  |
| :--- | :--- |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

17.6750 mm at top and tail -23.345 mm on sides. 20.31 mm gap $A$

## LCS12S - 70x74mm



## LCS12L - 105x46mm 8.138 mm at top and tail



LCSS12-60x60mm
12.638 mm at top and tail -9 mm on sides.

6 mm gap A \& 10mm gap D


## LC14-98x38mm

14.638 mm at top and tail -5 mm on sides. 4 mm gap A

$$
\begin{gathered}
\text { LCC14 - } 101.6 \times 33.53 \mathrm{~mm} \\
30.28 \mathrm{~mm} \text { at top and tail } \\
3.4 \mathrm{~mm} \text { on sides }
\end{gathered}
$$



## LCC14DG - 101.6x33.53mm 22.35 mm at top 38.05 at tail 3.4 mm on sides



LCS14-105x38mm
14.638 mm at top and tail


LC15-70x57mm 5.138 mm at top and tail


LC16 - 105x37mm


LCR16 - 43x65mm
10.138 mm at top and tail -10 mm on
sides. 6 mm gap A


## LCS16-45x70mm

7.638 mm at top and tail -7.5 mm on sides.

5mm gap A


LCSS16-48x71mm 4.638 mm at top and tail -9 mm on sides.


## LCV16 - 145x17mm

12.4 mm at top and tail -32.5 mm on sides.


## LC18 - 70x46mm 8.138 mm at top and tail



LCS18-100×25mm
35.138 mm at top and tail


LCSP18-100x30mm
12.638 mm at top and tail


LC20 - 98x25mm
23 mm at top and tail -4 mm on sides. 4 mm gap A


LCH2O-97.5x25.4mm
20.63 mm at top and tail -5.5 mm on sides. 4mm gap A


LC21-63x38mm
14.285 mm at top and tail -8 mm on sides. 2.5 mm gap A


LCR21-25x75mm 15.138 mm at top and tail -10 mm on sides.


## LC24-70x36mm



## LCC25 - 25mm Circle

9.138 mm at top and tail -8.5 mm on sides.

3 mm gap A \& 3mm gap D


## LC28 - 105x20mm 7.638 mm at top and tail

|  |  |
| :--- | :--- |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## LC30-64×25mm

22.638 mm at top and tail -5 mm on sides. 4 mm gap A


## LC32-40x30mm

2.7 mm at top and tail -10 mm on sides. 10 mm gap $A \& 7.125 \mathrm{~mm}$ gap $D$


## LCS30 - 74x15mm

5.138 mm at top and tail -23.5 mm on sides. 15 mm gap $\mathrm{A} \& 3 \mathrm{~mm}$ gap D


## LC33-70x25mm 10.138 mm at top and tail



## LCC35 - 35x35mm Circle

16.1375 mm at top and tail 11.5 mm on sides.


## LCO36 - 40x25mm Oval

9.138 mm at top and tail -10 mm on sides.

10 mm gap A \& 6.5 mm gap $D$


LC40-45x28mm
7.638 mm at top and tail -7.5 mm on sides.

5 mm gap A


## LC42 - 70x20mm <br> 7.638 mm at top and tail



$$
\begin{aligned}
& \mathrm{LC} 55-42 \times 25.4 \mathrm{~mm} \\
& 7.938 \mathrm{~mm} \text { at top and tail }
\end{aligned}
$$

|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

LC56-52.5×20mm
7.68 mm at top and tail

|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

LC65-38x21mm

### 9.838 mm at top and tail -4.75 mm on sides. 2.5 mm gap A



LC68 - 48.5x16.9mm
3.988 mm at top and tail -8 mm on sides.


LCC98-98mm circle


$$
\begin{gathered}
\text { LC140 }-20 \times 20 \mathrm{~mm} \\
7.638 \mathrm{~mm} \text { at top and tail }-5 \mathrm{~mm} \text { on sides. }
\end{gathered}
$$



## LCC252-10x10mm

12.368 mm at top and tail -17.5 mm on sides. 5 mm gap A \& 3mm gap D

|  |  |
| :---: | :---: |

LCCD - 118 ODx41 IDmm
See Drawing


LCCMS1-170x65mm
8.638 mm at top and tail -25 mm on sides.

6 mm gap D


LCCMS2-78x230mm
32.638 mm at top and tail -18 mm on
sides. 18mm gap D

LCCMS3 - 155x50mm 5.138 at top and tail -27.5 mm on sides. 7 mm gap A


LCCMS4-45×140mm
6.138 at top and tail -7.5 mm on sides.

5 mm gap A \& 3mm gap D


## LCSP2C1 - 150x268mm <br> Customer Special, see Drawing

$\square$

# LCSP2 - 190x140mm 

5.638 mm at top and tail 10 mm on sides \& 4mm gap D

LCSP2C3-200x90mm 4.213 at to and tail -5 mm at sides. 8.425 mm D


## LCOMSP - 189x294mm <br> Customer Special, see Drawing



## LCOMV - 210X295mm Customer Specific Front +Back cut

## Ticket A4 - 110x175mm



## Ticket A5-175x110mm



## PALLET1 - 210x295mm Customer Special, see Drawing



## PALLET2 - 210x295mm <br> Customer Special, see Drawing



