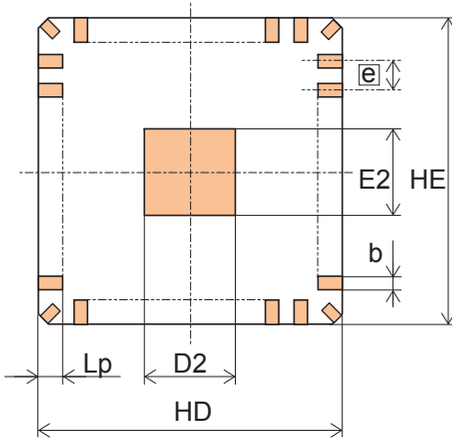
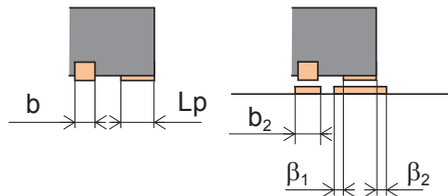
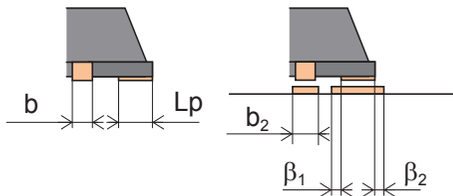
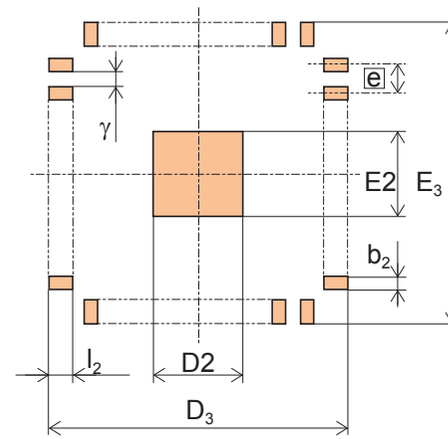
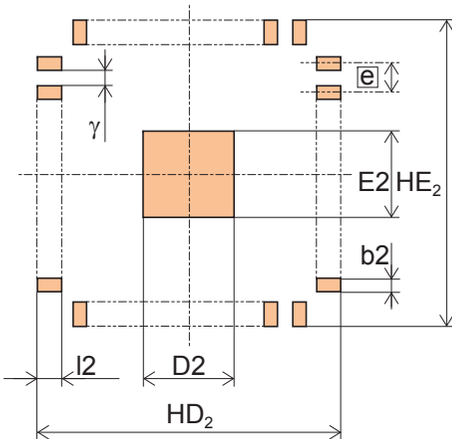
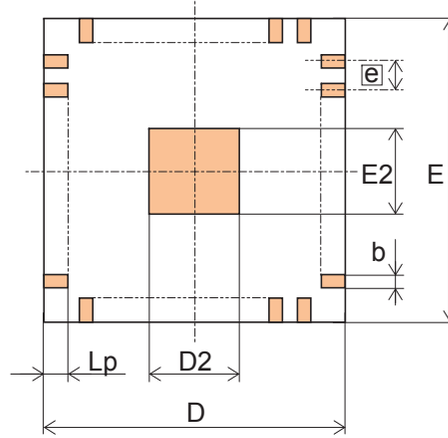


QFN Mount Pad Dimensions

Punch Type



Saw Type



$$l_2 = L + \beta_1 + \beta_2$$

$$b \leq b_2 \leq e - \gamma$$

l_2 and b_2 can get by following formula and value e and b from package drawing figure and below parameter table.

• Dimension parameter

(Unit: mm)

e	0.80	0.50	0.40
β_1	0 to 0.30	0 to 0.30	0 to 0.20
β_2	0 to 0.30	0 to 0.30	0 to 0.20
γ	0.10 to 0.30	0.10 to 0.30	0.10 to 0.20

(Reference value)

Note

- In case to use thermal pad, the size of thermalpad should be the same as the diepad.
- Don't mount die pad support leads (exposed to corners of package) on PWB
- Make β_1 dimension of the corner mount pad short as needed.