



取的支持长度为a，单侧按照构造要求，取a=120mm，现浇楼板在地面边跨按下列二项较小值明确：

$$l_{01} = l_n h/2 = (2000 - 120 - 200/2) \cdot 80/2 = 1820 \text{mm}$$

$$l_{011} = l_n a/2 = (2000 - 120 - 200/2) \cdot 120/2 = 1840 \text{mm}$$

故边跨板测算跨距取 $l_{01} = 1820 \text{mm}$

正中间跨： $l_{02} = l_n = 2000 - 200 = 1800 \text{mm}$