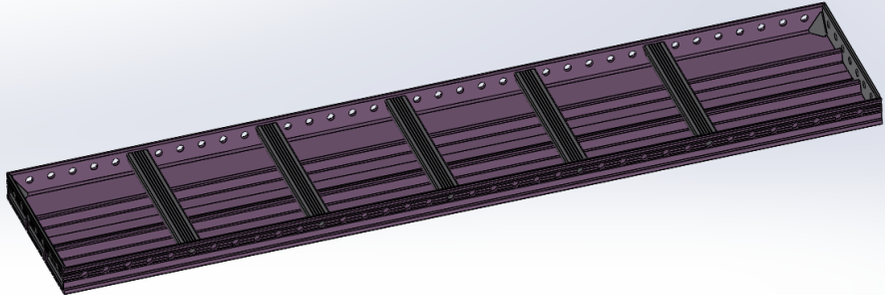
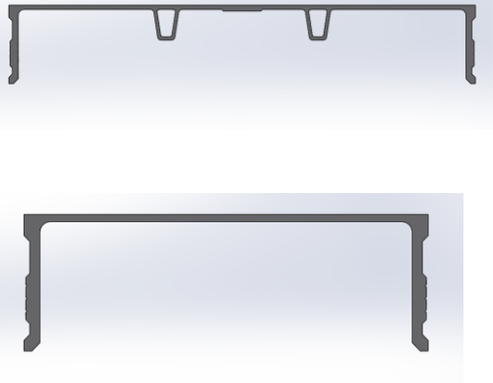
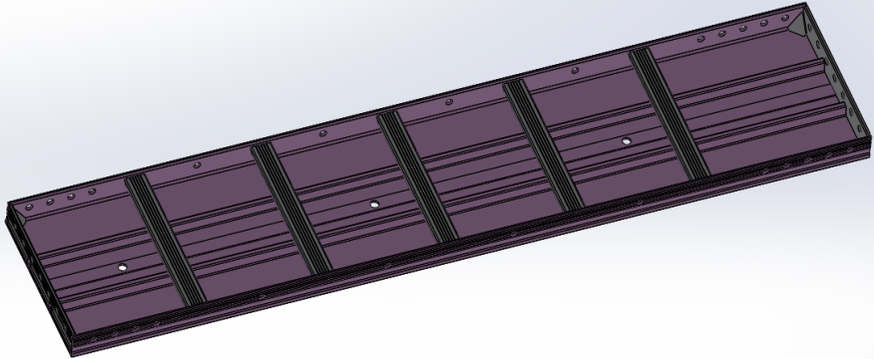
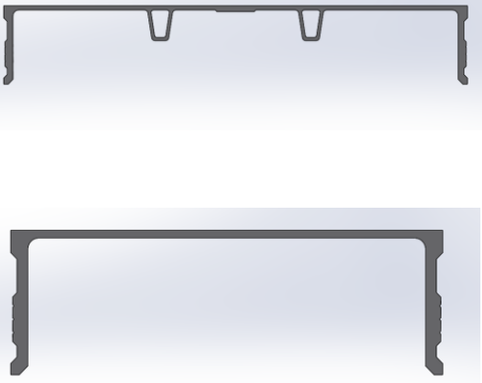
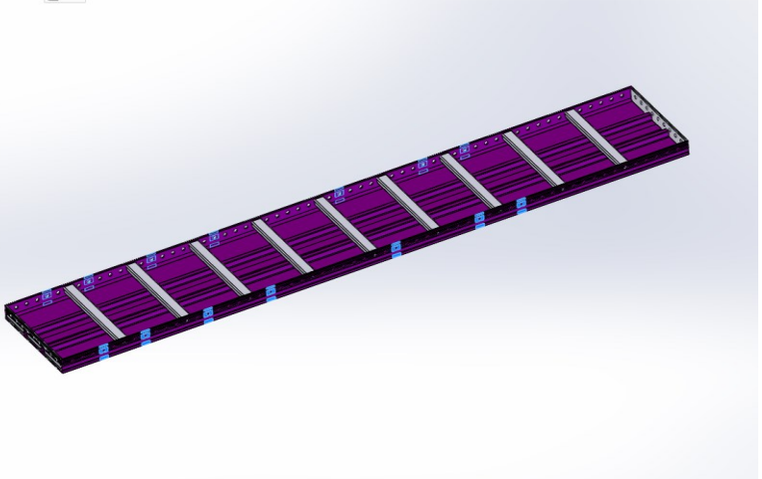
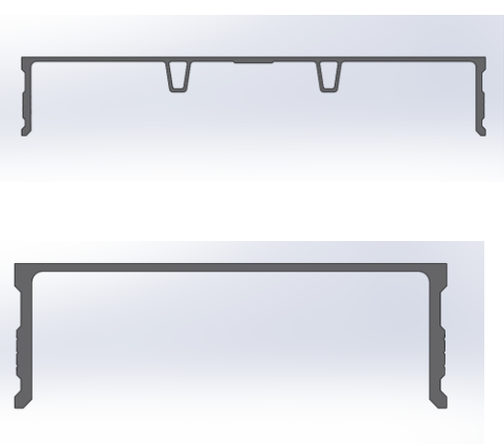
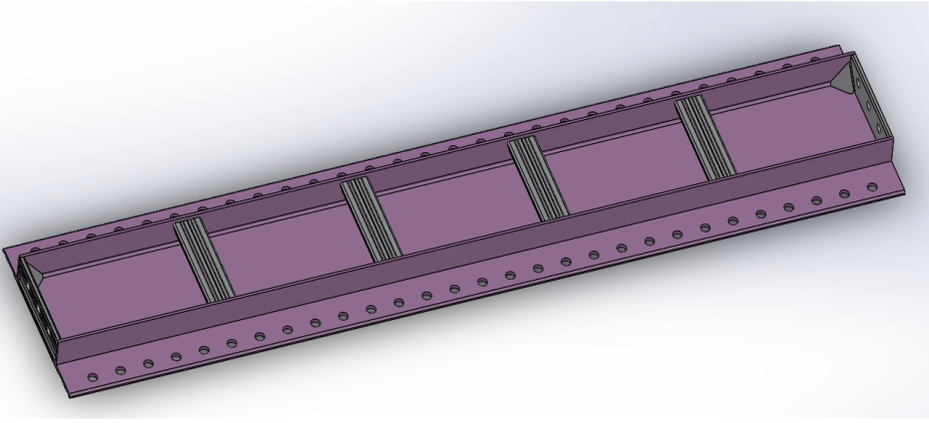
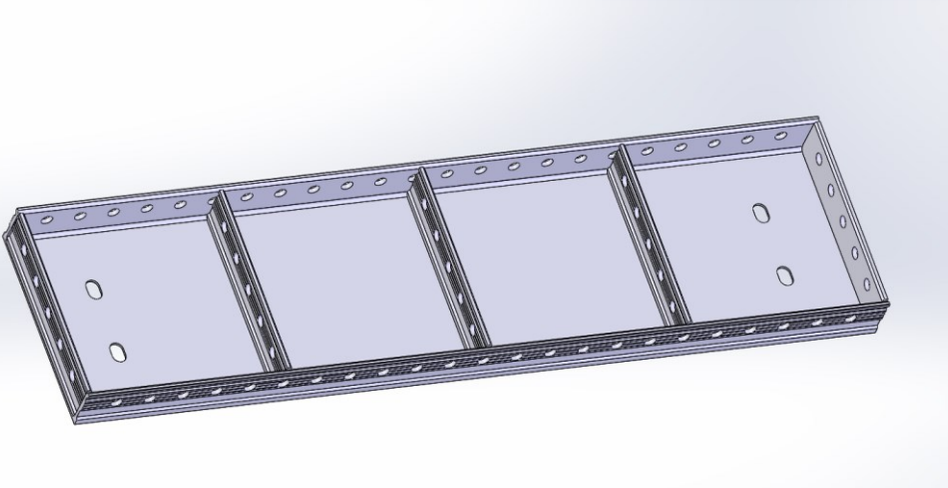
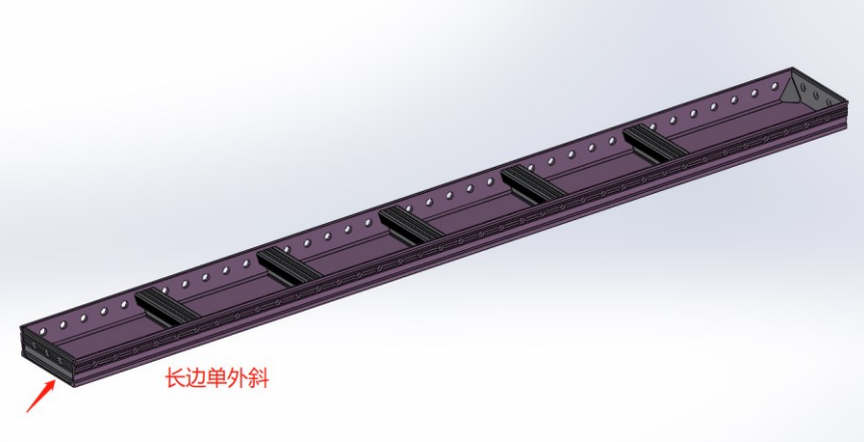
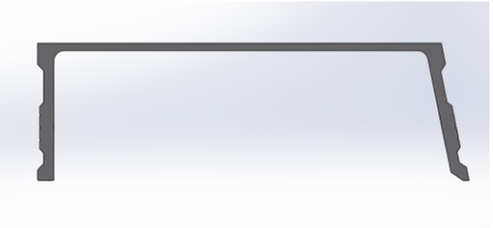
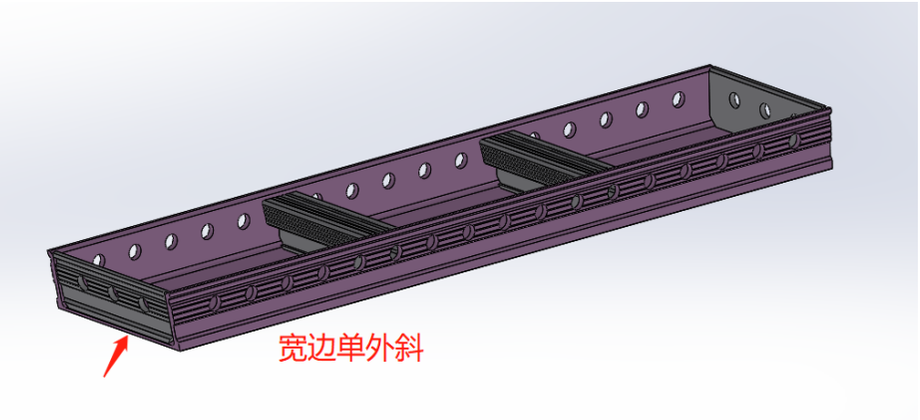
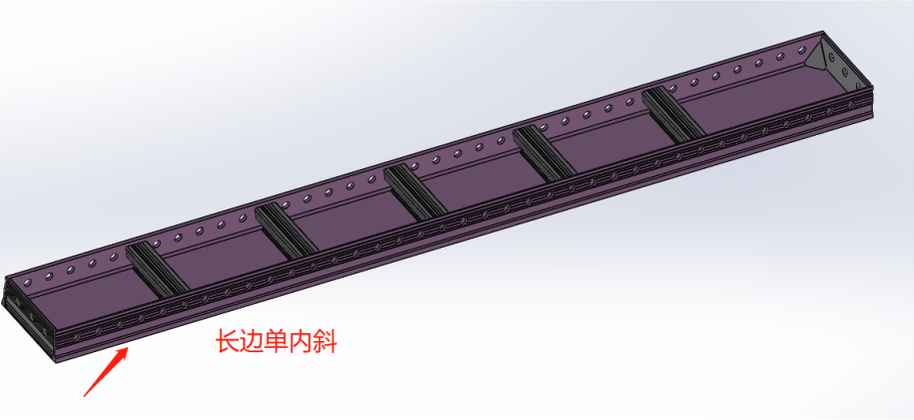


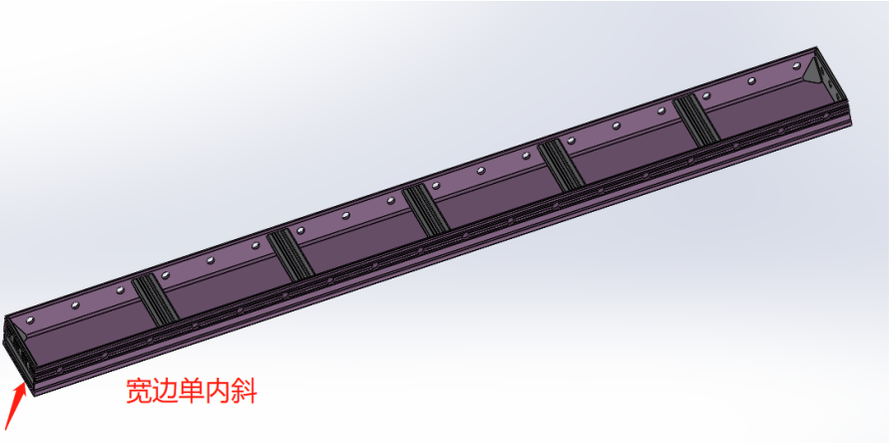
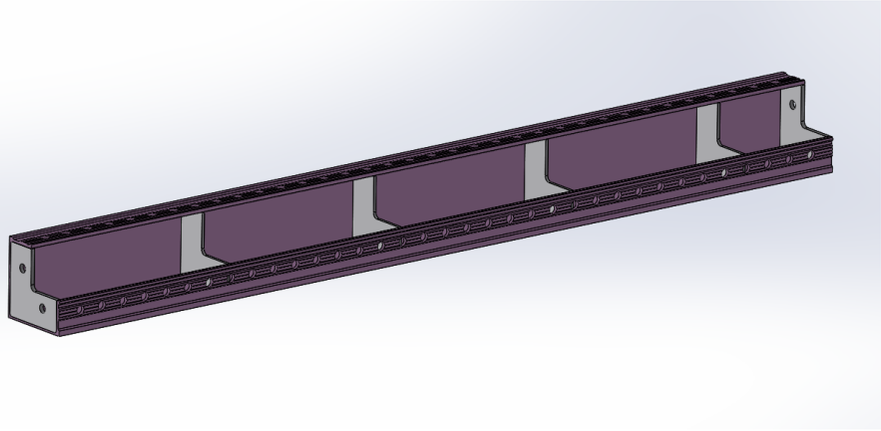
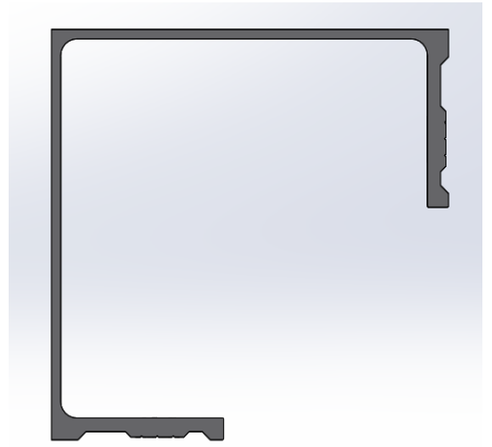
神机妙算-模板编码简图

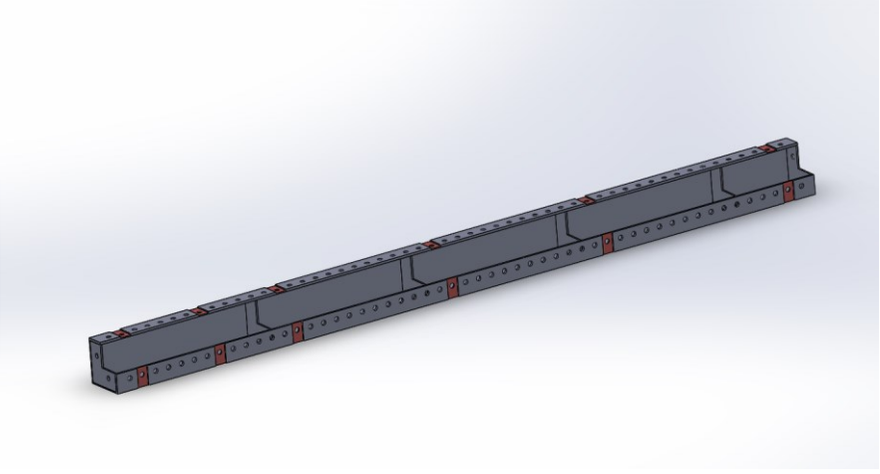
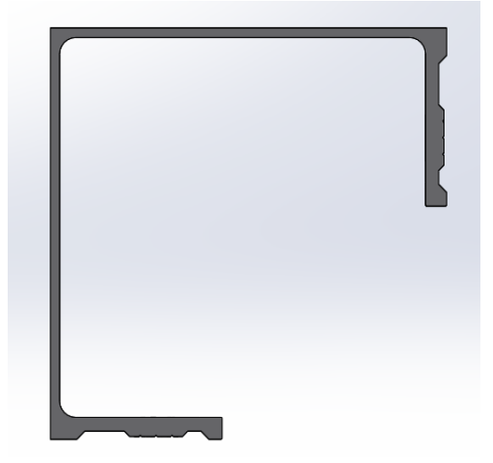
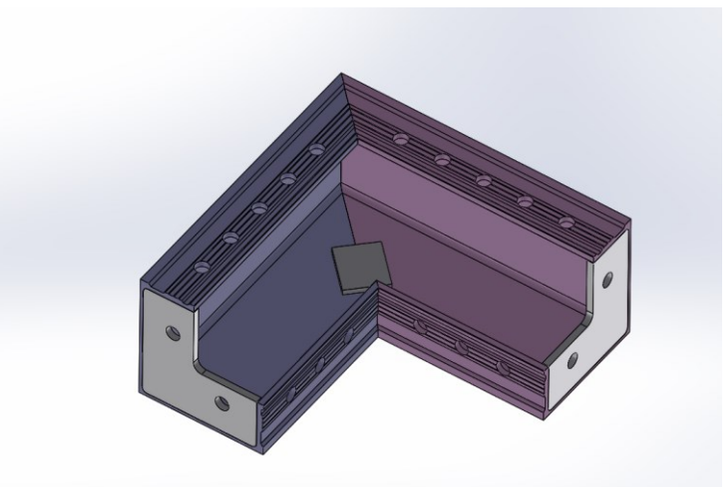
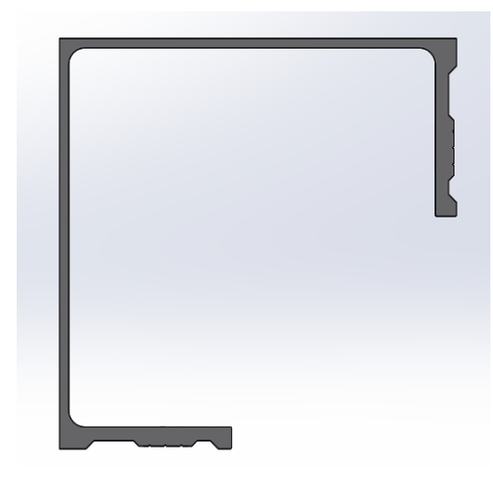
| 序号 | 模板名称 | 编码表示 | 参考图例 | 参考截面视图（型材） |
|----|------|---------|---|--|
| 1 | 常规模板 | x P x |  |  |
| 2 | 开孔模板 | x P x 孔 |  |  |

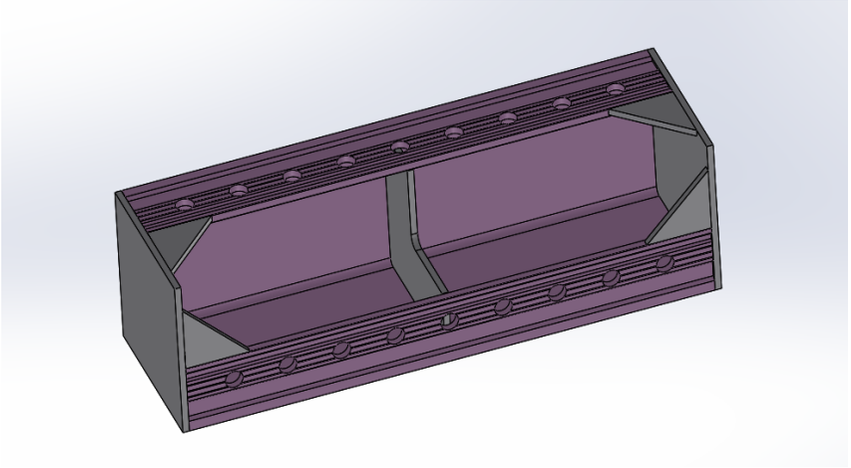
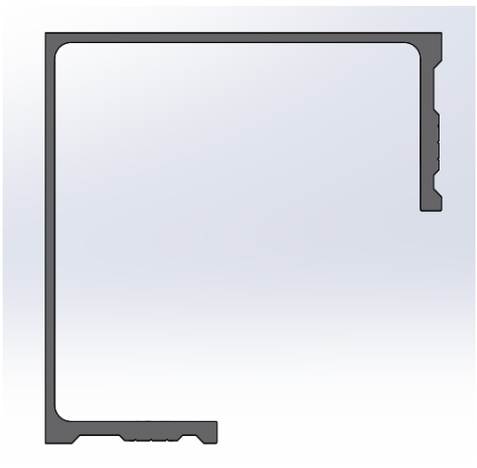
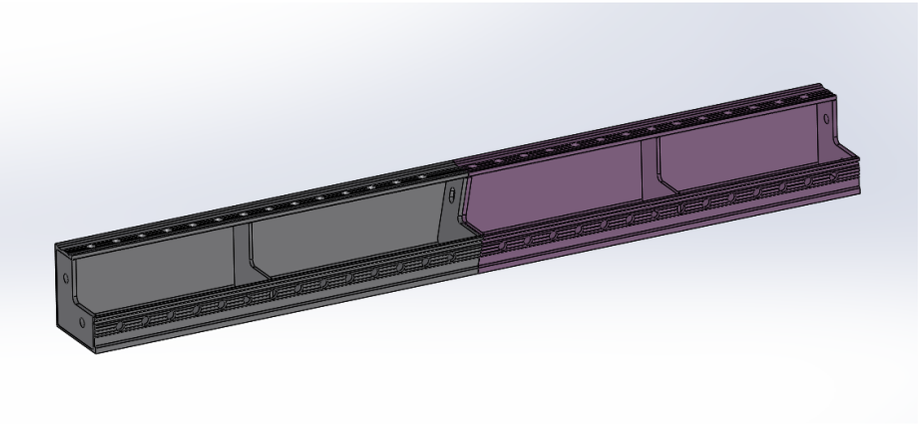
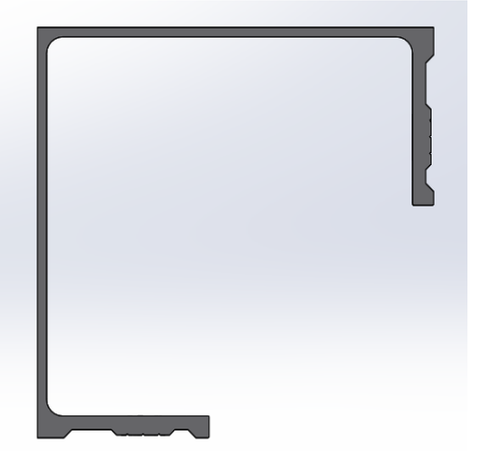
| | | | | |
|---|------|----------|---|---|
| 3 | 开槽模板 | x P x 拉 |  |  |
| 4 | 飞机板 | x PF x 飞 |  |  |

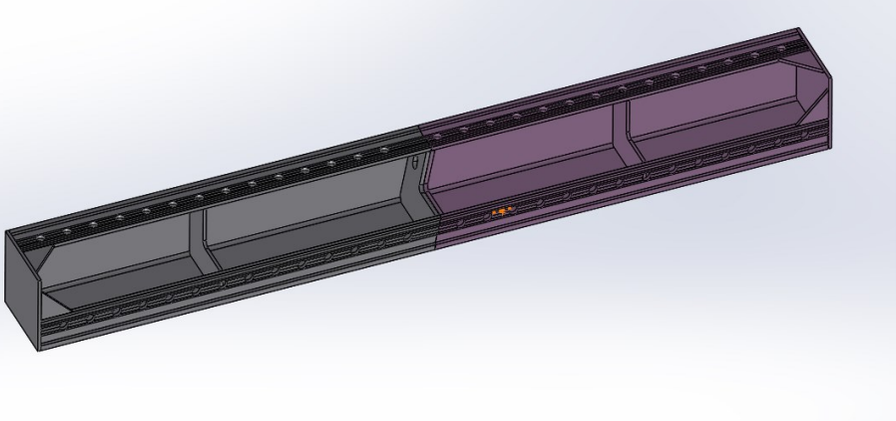
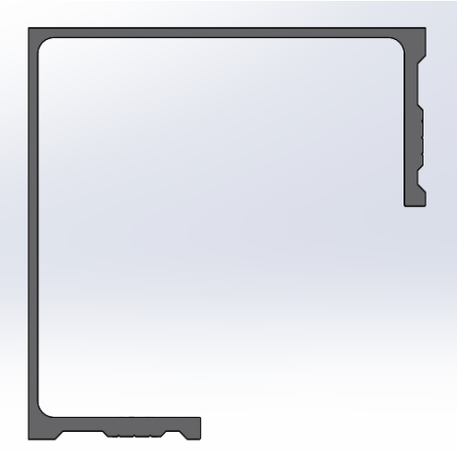
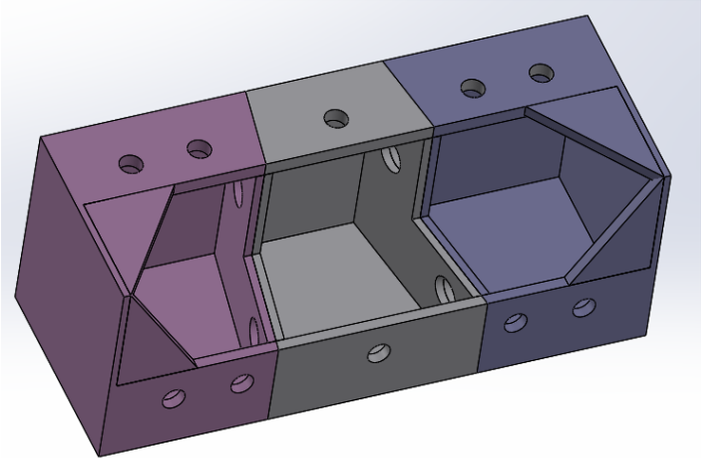
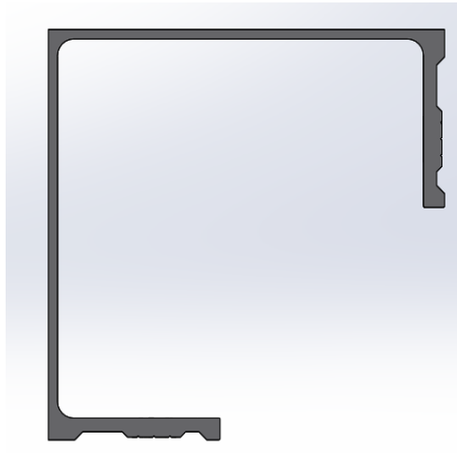
| | | | | |
|---|---------|----------|---|--|
| 5 | 承接K板 | x K x |  |  |
| 6 | 长边单外斜模板 | x P x 外斜 |  |  |

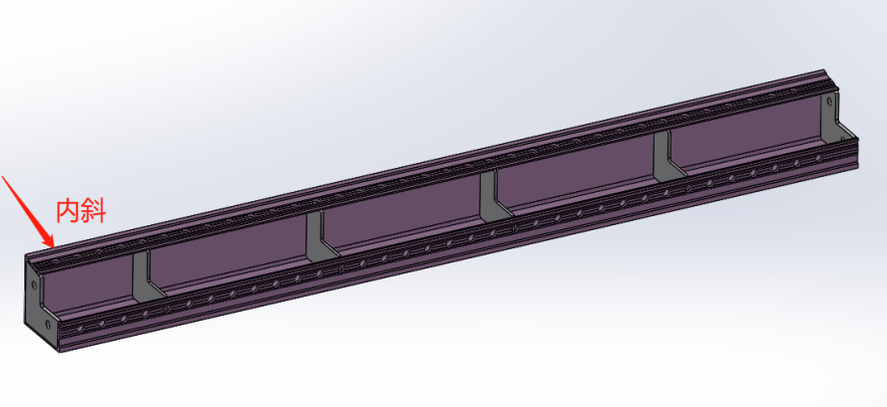
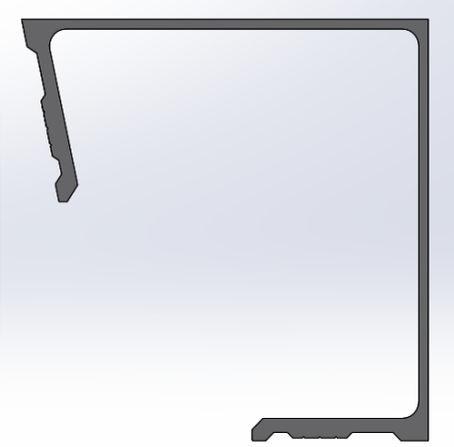
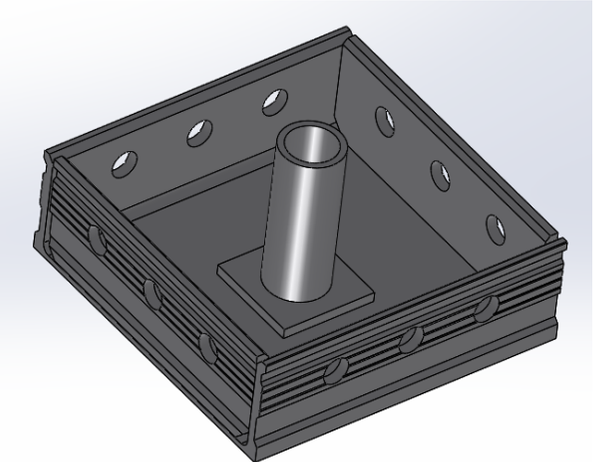
| | | | | |
|---|-------------|-----------|---|---|
| 7 | 宽边单外斜 模板 | x P x 短外斜 |  |  |
| 8 | 长边单内斜 模板 | x P x 内斜 |  |  |

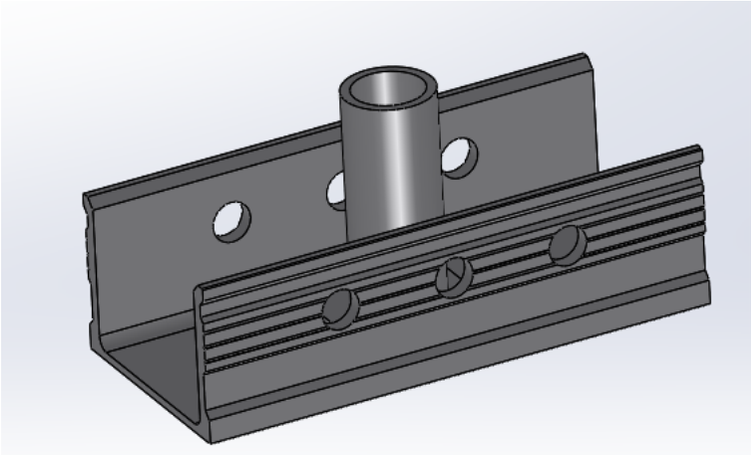
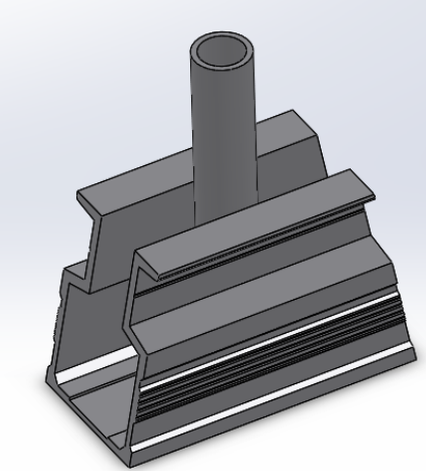
| | | | | |
|----|-------------|-----------|---|--|
| 9 | 宽边单内斜 模板 | x P x 短内斜 |  |  |
| 10 | 常规阴角 | x C x |  |  |

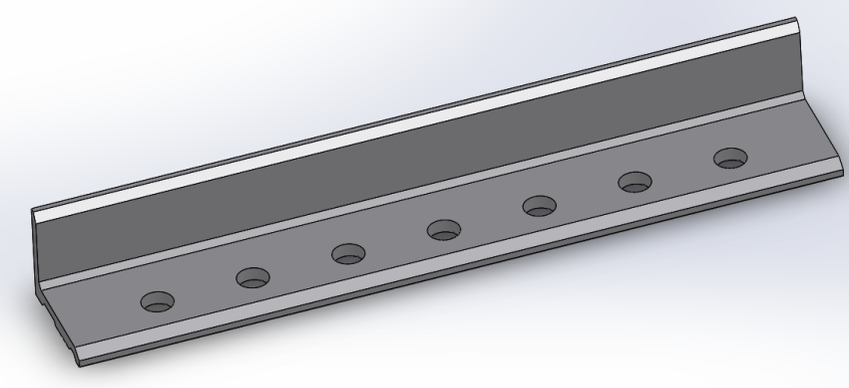
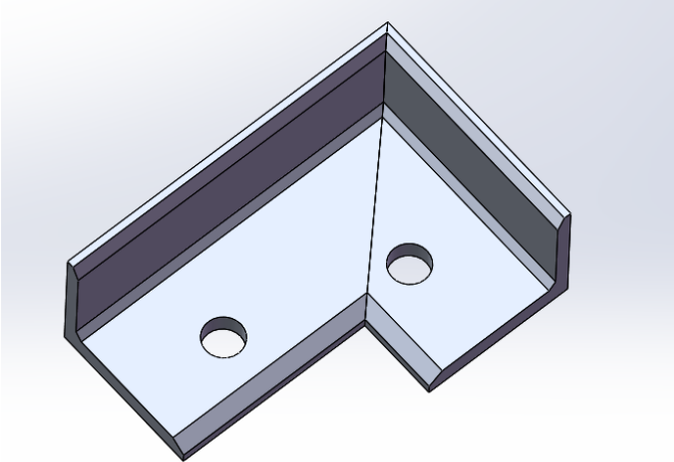
| | | | | |
|----|------|----------|---|--|
| 11 | 开槽阴角 | x IC x 拉 |  |  |
| 12 | 内转阴角 | x CN x |  |  |

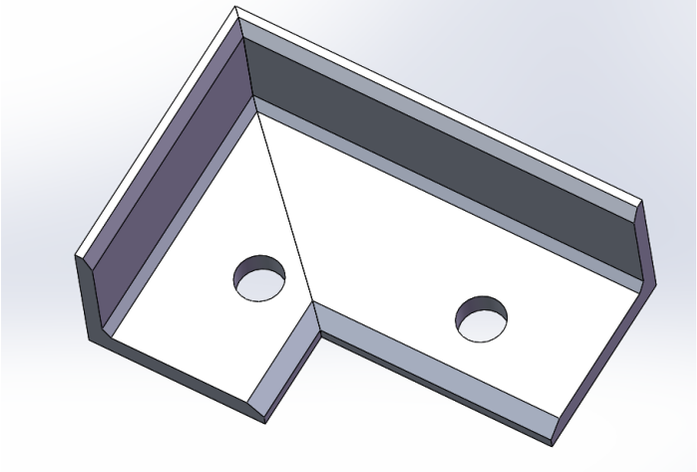
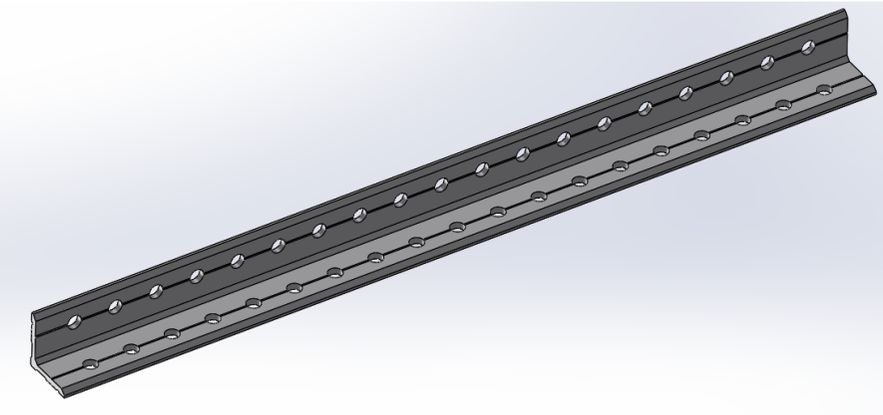
| | | | | |
|----|------|-----------|---|--|
| 13 | 封顶阴角 | x CF x 双封 |  |  |
| 14 | 易拆阴角 | x CY x |  |  |

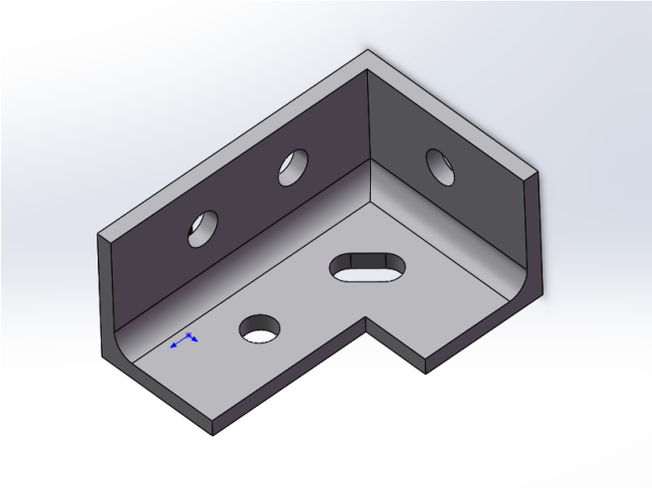
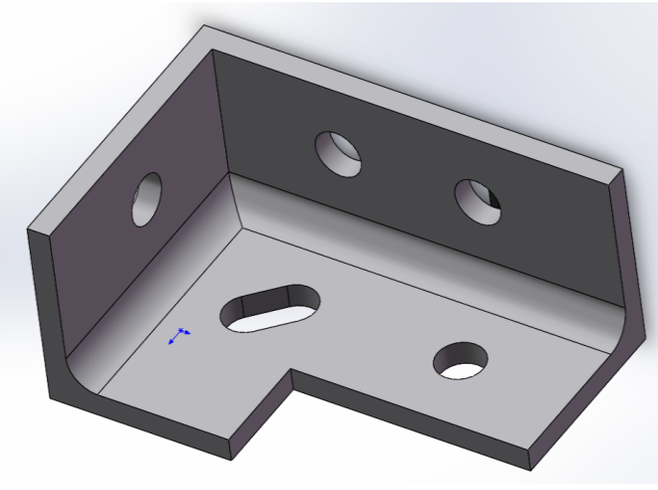
| | | | | |
|----|------|---------------|---|--|
| 15 | 易拆阴角 | x CY x 双封 |  |  |
| 16 | 易拆阴角 | x CY x 双封八字易拆 |  |  |

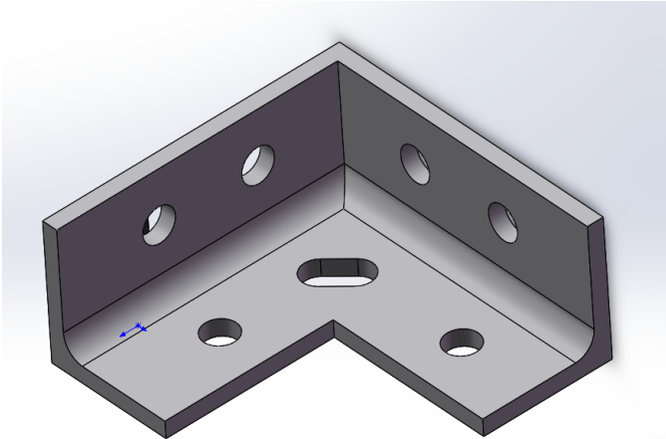
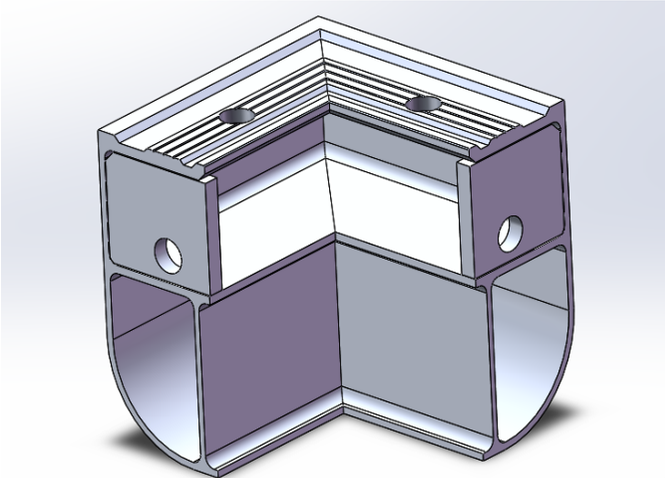
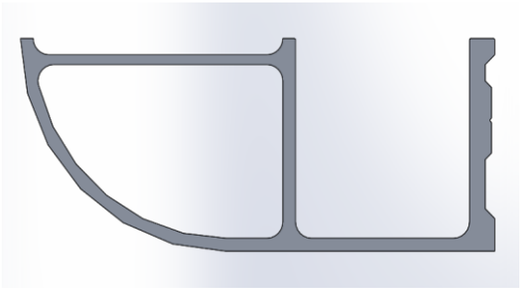
| | | | | |
|----|------|-----------|---|---|
| 17 | 单斜阴角 | x IC x 内斜 |  |  |
| 18 | 顶托 | X BP X |  | |

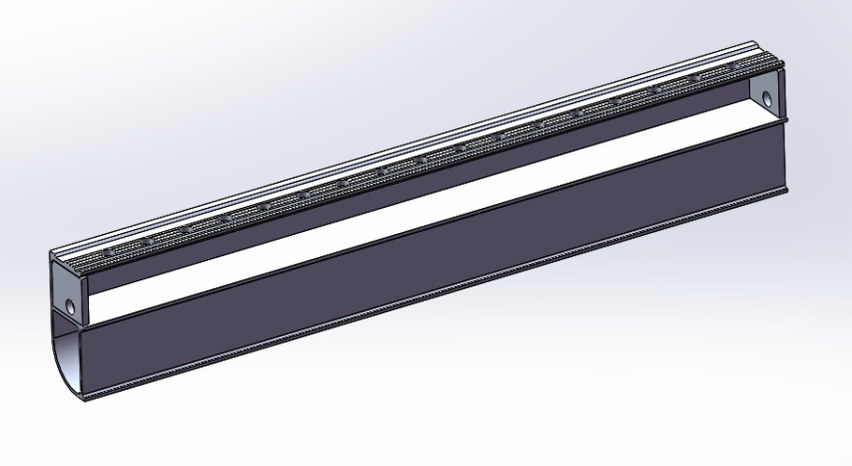
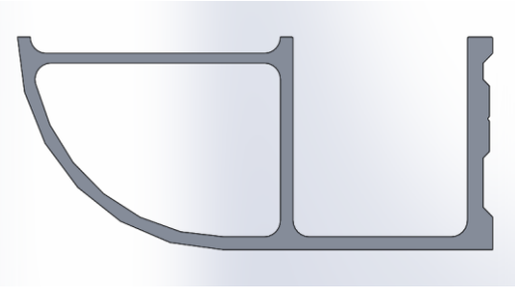
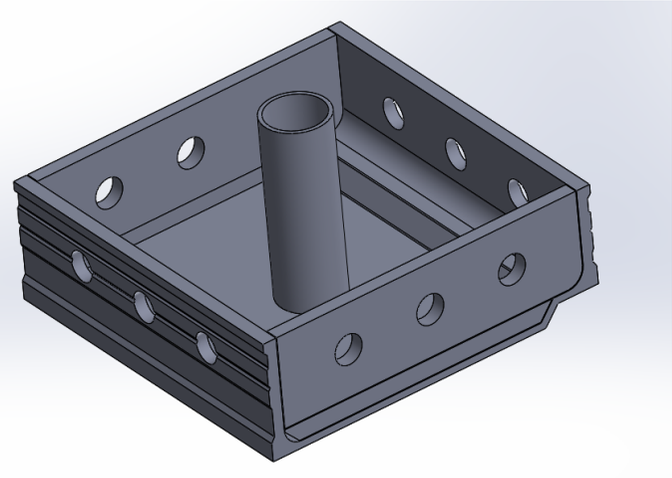
| | | | | |
|----|------|--------|--|--|
| 19 | 梁底晚拆 | X BP X |  A 3D perspective view of a metal bracket designed for late removal from the bottom of a beam. It features a vertical cylindrical post in the center, two circular holes on the upper flange, and a lower flange with three circular holes. The bracket is shown in a dark gray color against a light blue background. | |
| 20 | 楼板晚拆 | X DP X |  A 3D perspective view of a metal bracket designed for late removal from a slab. It features a vertical cylindrical post, a top flange, and a lower flange with a series of horizontal ridges. The bracket is shown in a dark gray color against a light blue background. | |

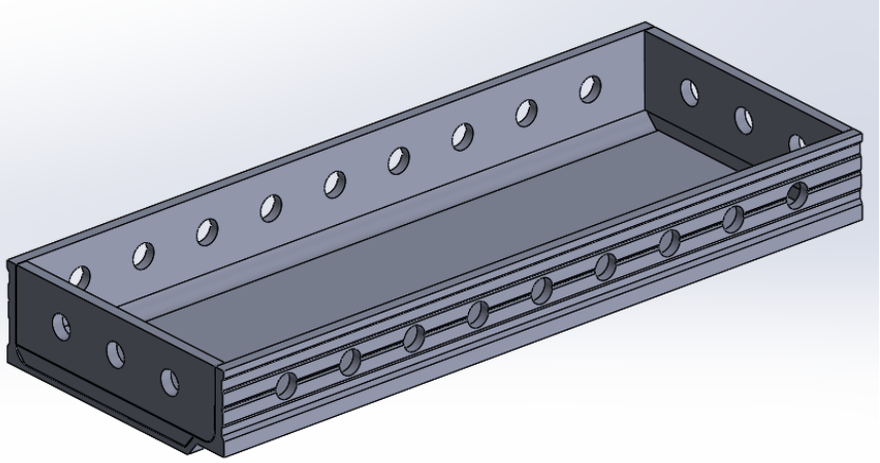
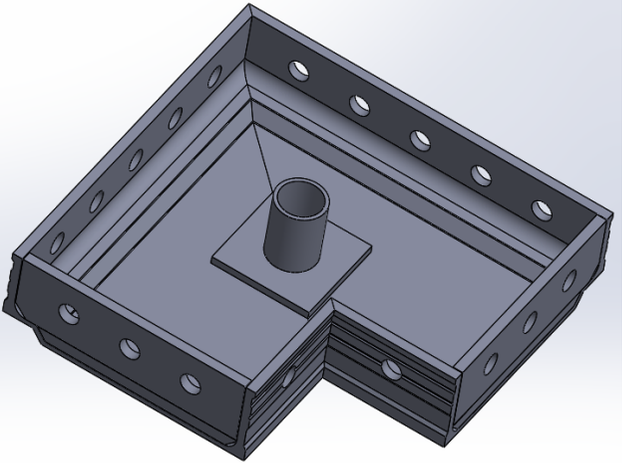
| | | | | |
|----|------|-----------|---|--|
| 21 | 脚底 | X R X |  | |
| 22 | 转角脚底 | 1015 JD X |  | |

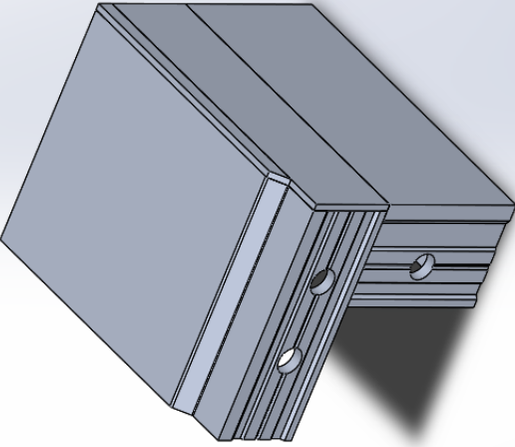
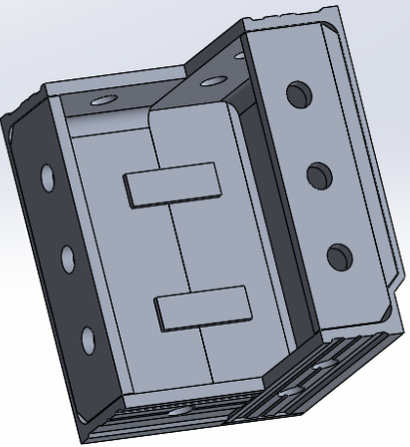
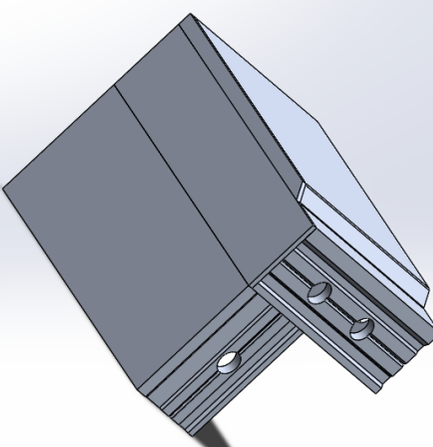
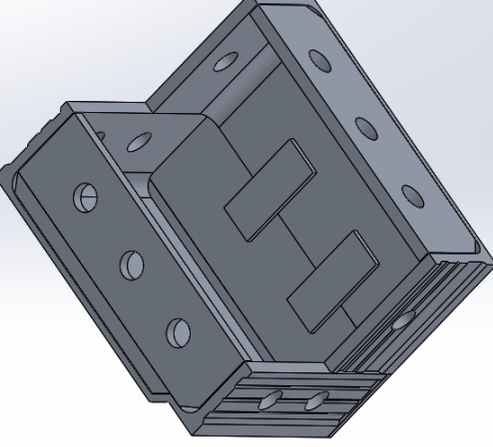
| | | | | |
|----|------|----------|---|--|
| 23 | 转角脚底 | 1510 D X |  | |
| 24 | 角模 | EC X |  | |

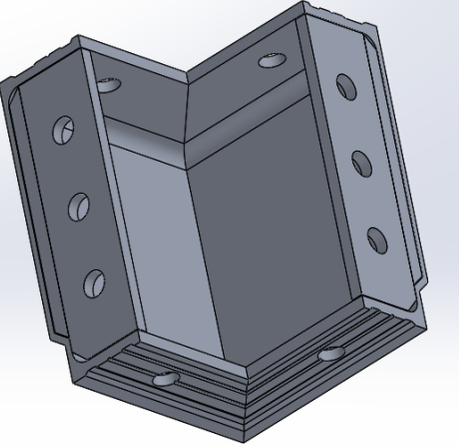
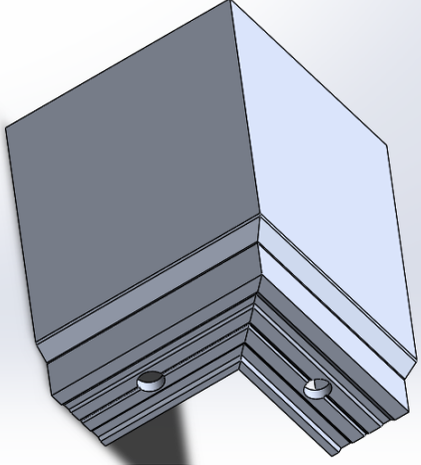
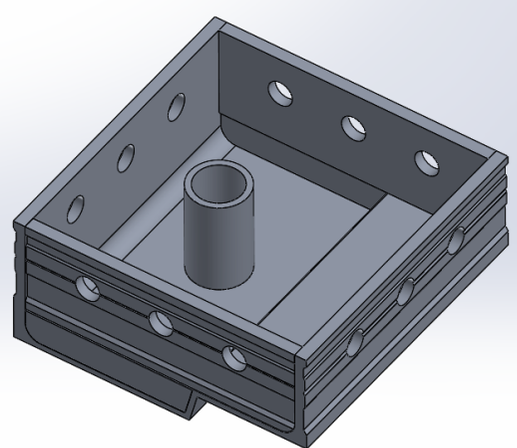
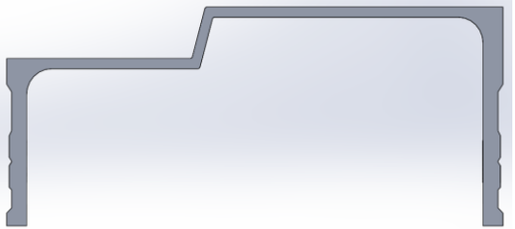
| | | | | |
|----|-----|--------|---|--|
| 25 | 转角铝 | JZ1510 |  | |
| 26 | 转角铝 | JZ1015 |  | |

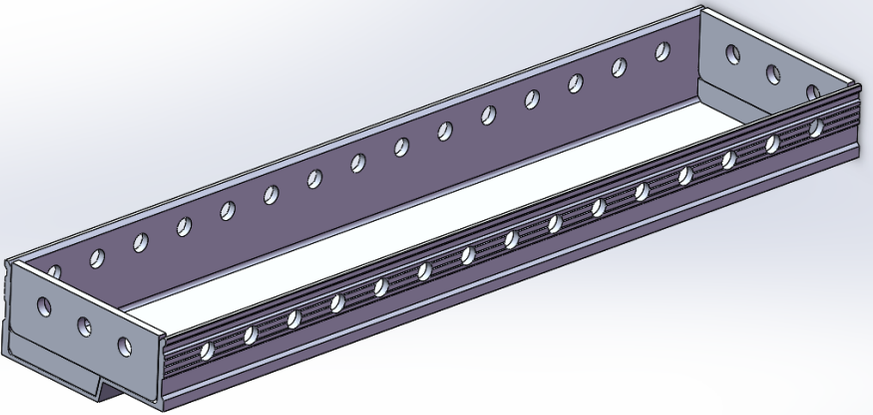
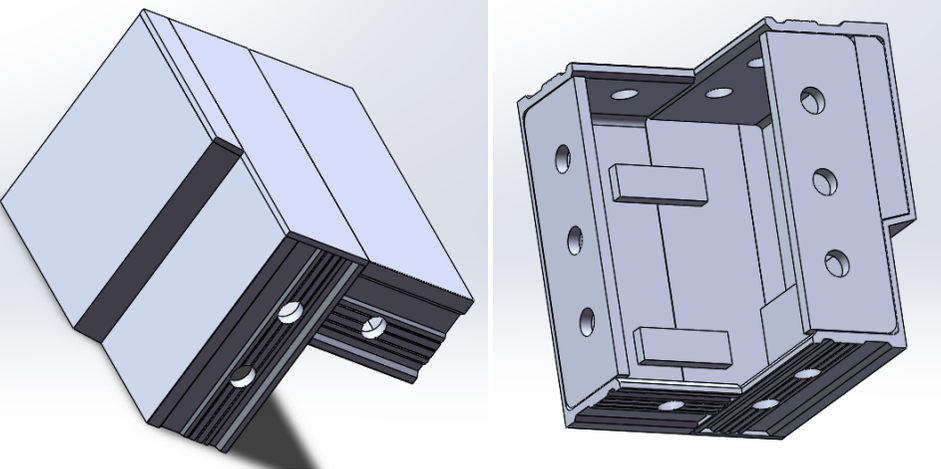
| | | | | |
|----|------|-----------|---|---|
| 27 | 转角铝 | JZ1515 |  | |
| 28 | 圆弧转角 | 1515YR150 |  |  |

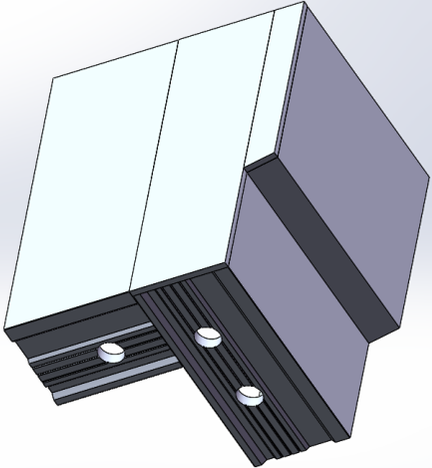
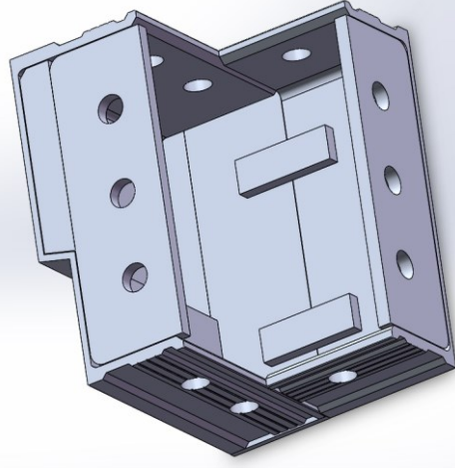
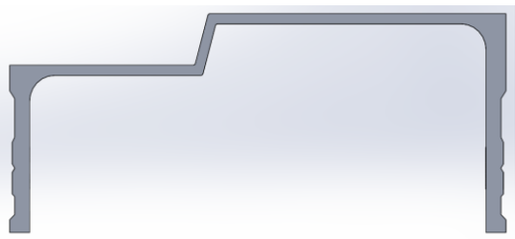
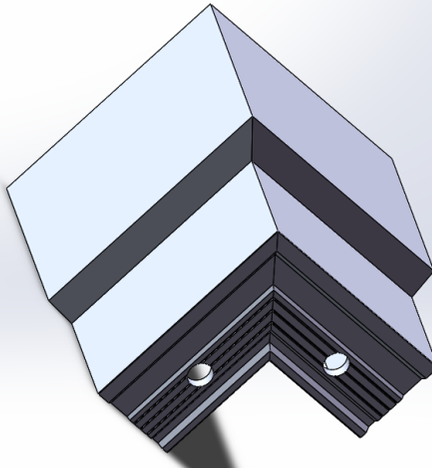
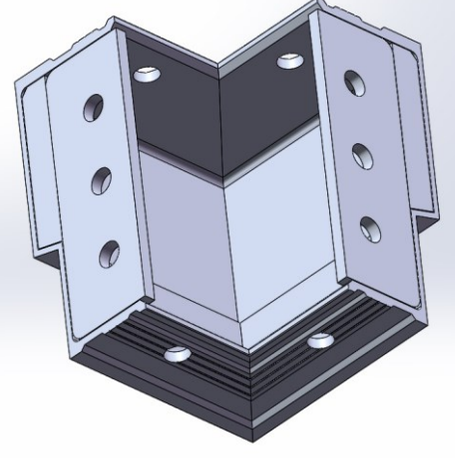
| | | | | |
|----|------------------|------------------|---|---|
| 29 | 沉池R模板 | 150 PR X |  |  |
| 30 | 10X175系列 企口顶托 | 200D200 (10X175) |  |  |

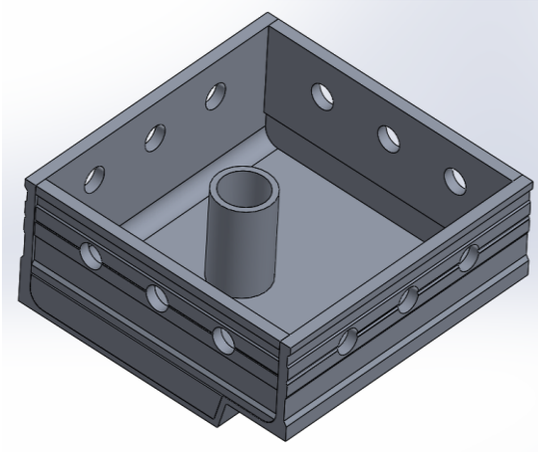
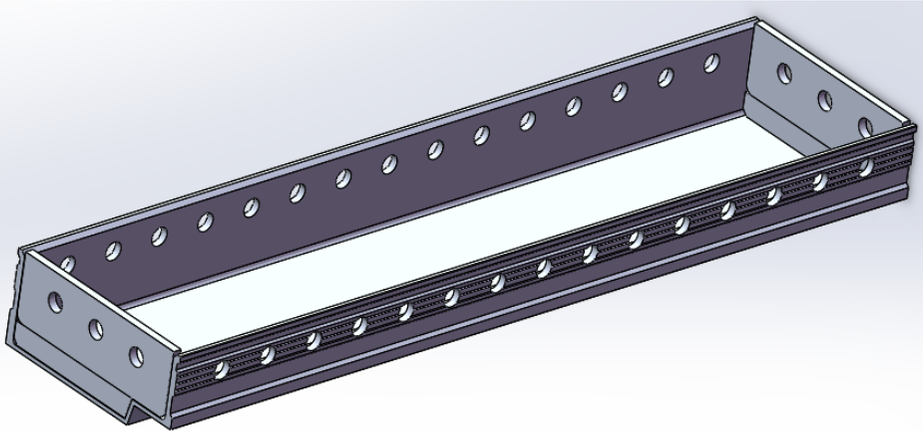
| | | | | |
|----|--------------------|--------------------|---|---|
| 31 | 10X175系列 企口模板 | 200P L (10X175) |  |  |
| 32 | 10X175系列 企口转角顶托 | 300ZD300 (10X175) |  |  |

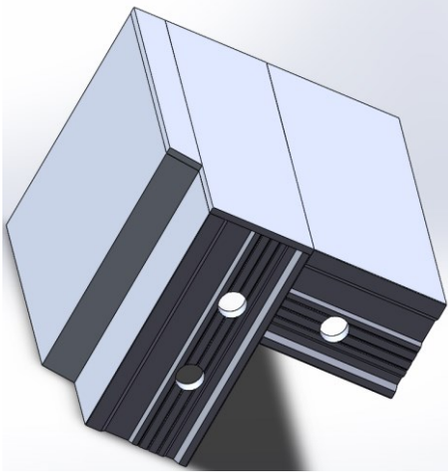
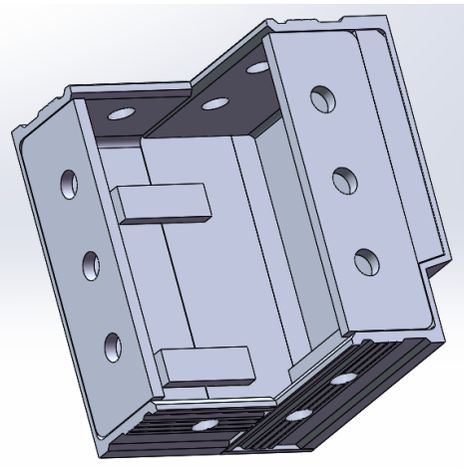
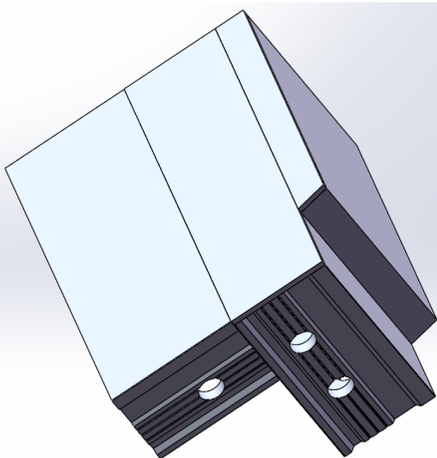
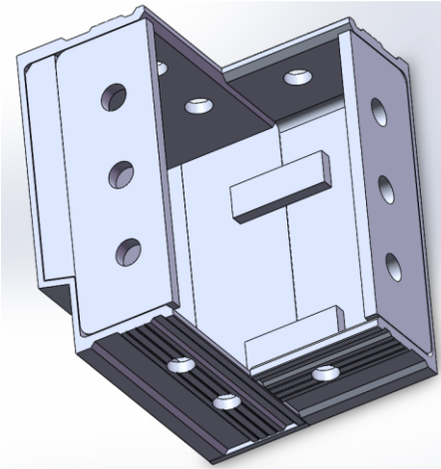
| | | | | |
|----|------------------|----------------------------------|--|---|
| 33 | 10X175系列 企口阴角 | (L1) (L2) Y 200 LY(10X175) |   |  |
| 34 | 10X175系列 企口阴角 | (L1) (L2) Y 200 RY(10X175) |   |  |

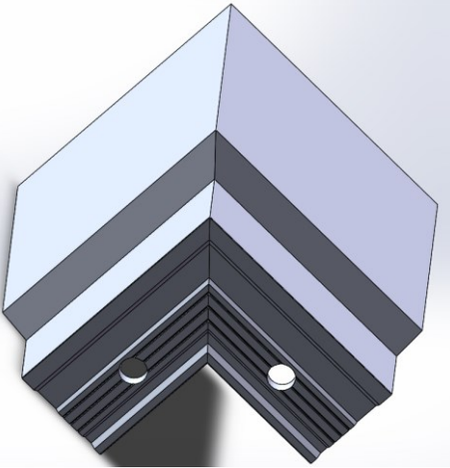
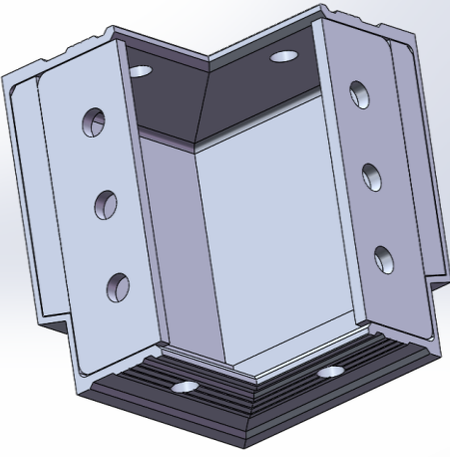
| | | | | |
|----|------------------|----------------------------------|--|---|
| 35 | 10X175系列 企口阴角 | (L1) (L2) Y 200 YY(10X175) |   |  |
| 36 | 20X125系列 企口顶托 | 200D200 (20X12 5) |  |  |

| | | | | |
|----|------------------|-----------------------------------|---|--|
| 37 | 20X125系列 企口模板 | 200P L (20X125) |  |  |
| 38 | 20X125系列 企口阴角 | (L1) (L2) Y 200 LY (20X125) |  |  |

| | | | | | |
|----|------------------|----------------------------------|---|--|---|
| 39 | 20X125系列 企口阴角 | (L1) (L2) Y 200 RY(20X125) |  |  |  |
| 40 | 20X125系列 企口阴角 | (L1) (L2) Y 200 YY(20X125) |  |  |  |

| | | | | |
|----|------------------|--------------------|---|--|
| 41 | 20X155系列 企口顶托 | 200D200 (20X155) |  |  |
| 42 | 20X155系列 企口模板 | 200P L (20X155) |  |  |

| | | | | | |
|----|------------------|----------------------------------|---|--|---|
| 43 | 20X155系列 企口阴角 | (L1) (L2) Y 200 LY(20X155) |  |  |  |
| 44 | 20X155系列 企口阴角 | (L1) (L2) Y 200 RY(20X155) |  |  |  |

| | | | | | |
|----|------------------|----------------------------------|--|---|---|
| 45 | 20X155系列 企口阴角 | (L1) (L2) Y 200 YY(20X155) |  |  |  |
| | | | | | |
| | | | | | |