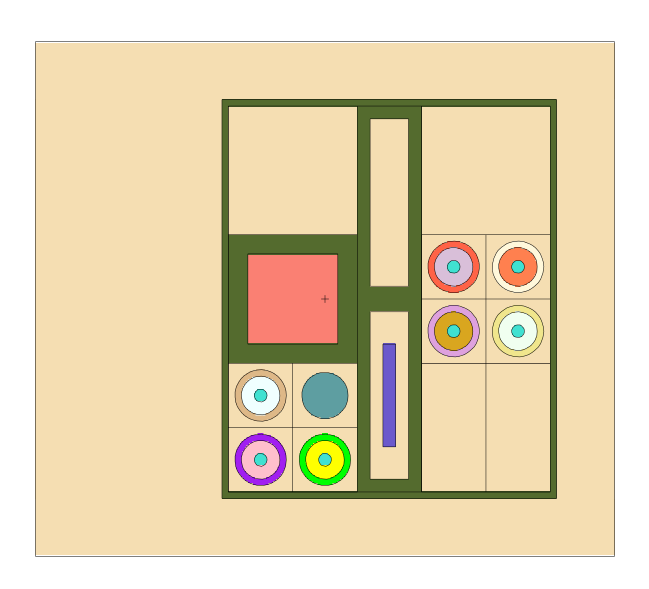
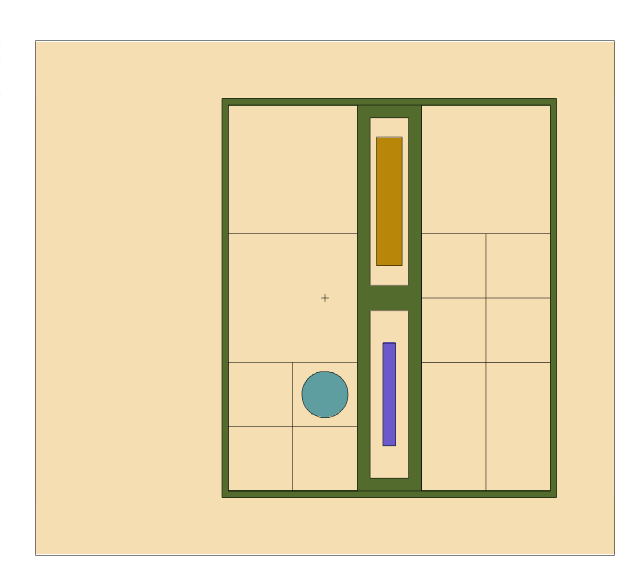
12/01/18 18:43:25 Simplified model of a reactor

probid = 12/01/18 18:26:02
basis: XY
(1.000000, 0.000000, 0.000000)
(0.000000, 1.000000, 0.000000)
origin:
(2.50, 10.00, 11.00)
extent = (23.32, 23.32)



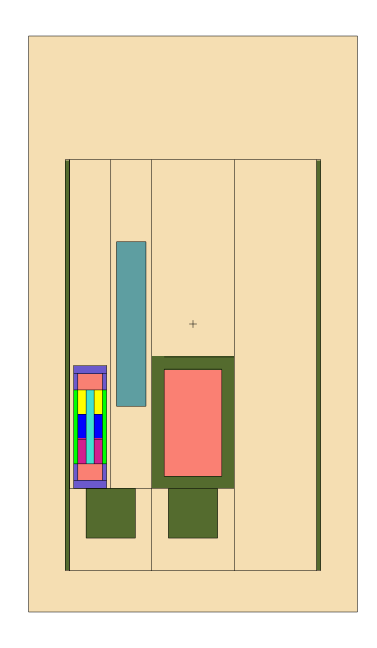
12/01/18 18:45:00 Simplified model of a reactor

```
probid = 12/01/18 18:26:02
basis: XY
( 1.000000, 0.000000, 0.000000)
( 0.000000, 1.000000, 0.000000)
origin:
(     2.50,     10.00,     17.00)
extent = (     23.32,     23.32)
```



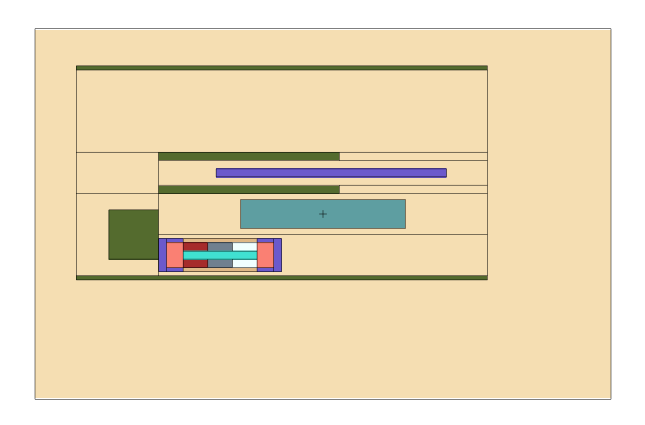
12/01/18 18:45:58 Simplified model of a reactor

```
probid = 12/01/18 18:26:02
basis: YZ
( 0.000000, 1.000000, 0.000000)
( 0.000000, 0.000000, 1.000000)
origin:
(    2.50,    10.00,    20.00)
extent = (    36.46,    36.46)
```



12/01/18 18:46:13 Simplified model of a reactor

```
probid = 12/01/18 18:26:02
basis: XZ
( 0.000000, 0.000000, 1.000000)
( 1.000000, 0.000000, 0.000000)
origin:
(    2.50,    2.50,    20.00)
extent = (    36.46,    36.46)
```



12/01/18 18:46:35 Simplified model of a reactor

```
probid = 12/01/18 18:26:02
basis: YZ
( 0.000000, 1.000000, 0.000000)
( 0.000000, 0.000000, 1.000000)
origin:
( 7.50, 10.00, 20.00)
extent = ( 36.46, 36.46)
```

