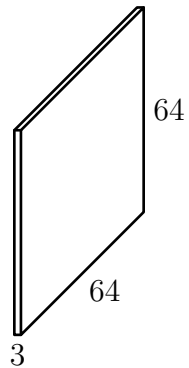
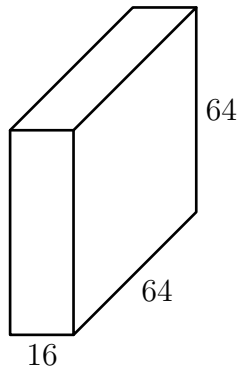


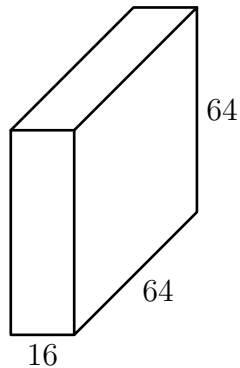
RF = 1



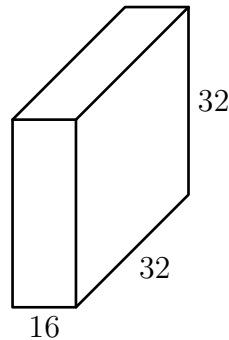
RF = 5



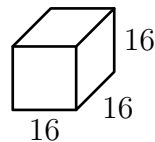
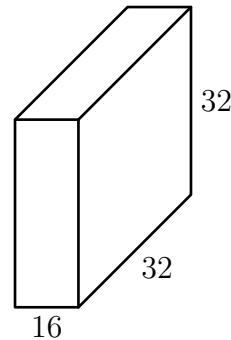
RF = 7



RF = 14



RF = 18



ReLU(Conv2d(3,16, kernel\_size=5, padding=2))

ReLU(Conv2d(16,16, kernel\_size=3, padding=1))

MaxPool2d(x,2)

ReLU(Conv2d(16,16, kernel\_size=3, padding=1))

MaxPool2d(x,2)