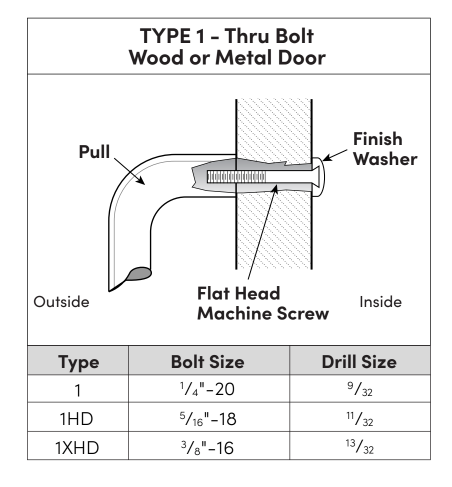
### Thru Bolt (Wood or Metal Door)



Experience a safer and more open world



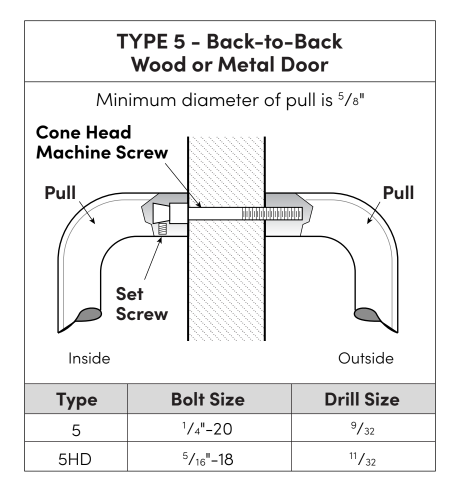
**Note:** Y base plates are recommended on wood or glass doors to make a stable and durable mounting.

**Note:** Heavy Duty (HD) mounting features hex drive for positive tightening and large overall size for superior strength. Recommended for high frequency and rough service openings.

Back-to-Back (Wood or Metal Door)



Experience a safer and more open world



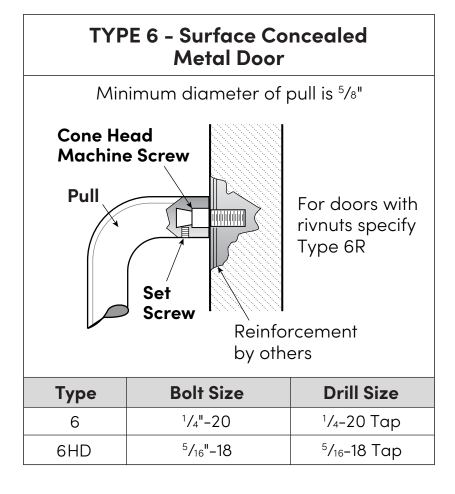
**Note:** Y base plates are recommended on wood or glass doors to make a stable and durable mounting.

**Note:** Heavy Duty (HD) mounting features hex drive for positive tightening and large overall size for superior strength. Recommended for high frequency and rough service openings.

# Surface Concealed (Metal Door)



Experience a safer and more open world



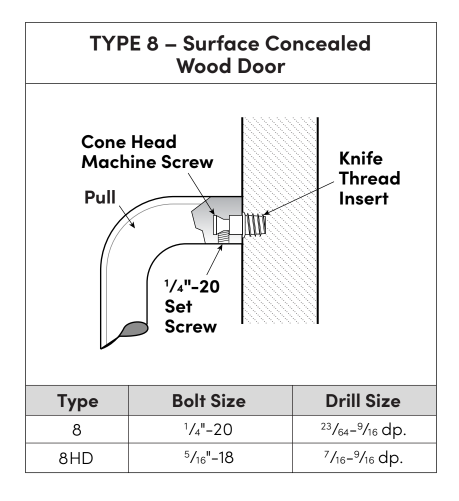
**Note:** Y base plates are recommended on wood or glass doors to make a stable and durable mounting.

**Note:** Heavy Duty (HD) mounting features hex drive for positive tightening and large overall size for superior strength. Recommended for high frequency and rough service openings.

## Surface Concealed (Wood Door)



Experience a safer and more open world



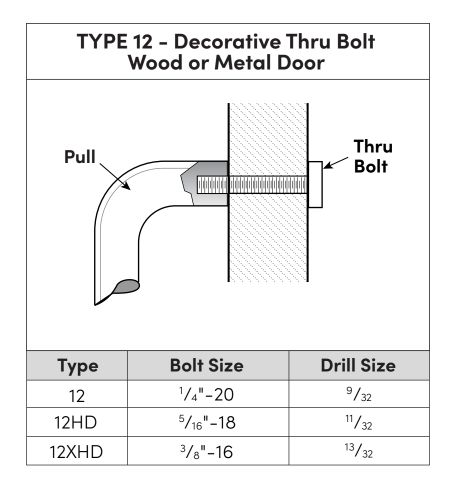
**Note:** Y base plates are recommended on wood or glass doors to make a stable and durable mounting.

**Note:** Heavy Duty (HD) mounting features hex drive for positive tightening and large overall size for superior strength. Recommended for high frequency and rough service openings.

Decorative Thru Bolt (Wood or Metal Door)



Experience a safer and more open world



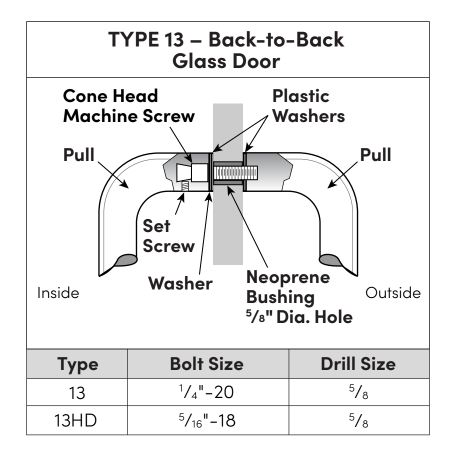
**Note:** Y base plates are recommended on wood or glass doors to make a stable and durable mounting.

**Note:** Heavy Duty (HD & XHD) mounting features hex drive for positive tightening and large overall size for superior strength. Recommended for high frequency and rough service openings.

Back-to-Back (Glass Door)



Experience a safer and more open world



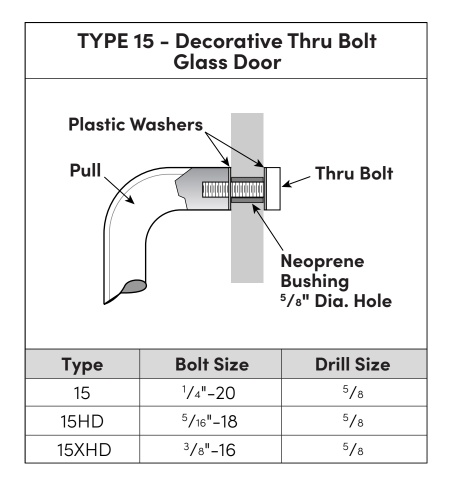
**Note:** Y base plates are recommended on glass doors to make a stable and durable mounting.

**Note:** Heavy Duty (HD) mounting features hex drive for positive tightening and large overall size for superior strength. Recommended for high frequency and rough service openings.

### Decorative Thru Bolt (Glass Door)



Experience a safer and more open world



**Note:** Y base plates are recommended on glass doors to make a stable and durable mounting.

**Note:** Heavy Duty (HD & XHD) mounting features hex drive for positive tightening and large overall size for superior strength. Recommended for high frequency and rough service openings.