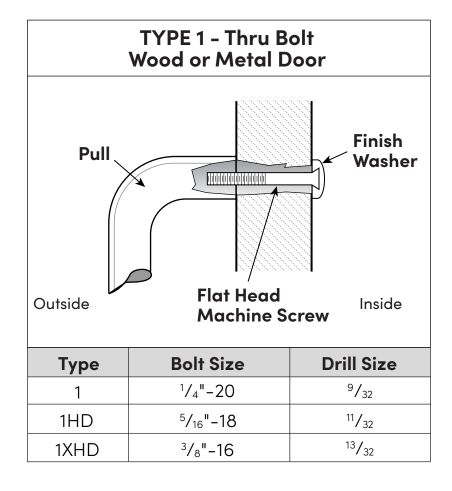




Experience a safer and more open world

Thru Bolt (Wood or Metal Door)



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

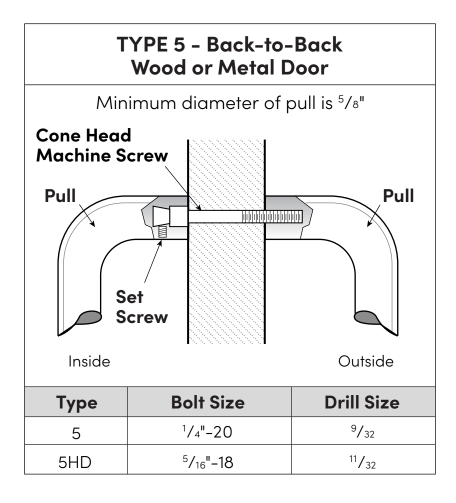
Note: Heavy Duty (HD) mounting features hex drive for positive tightening and large overall size for superior strength. Recommended for high frequency and rough service openings.







Experience a safer and more open world



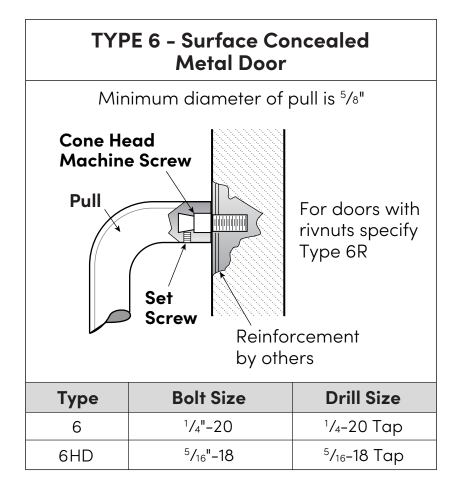
Note: Y base plates are recommended on wood or glass doors to make a stable and durable mounting.

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.

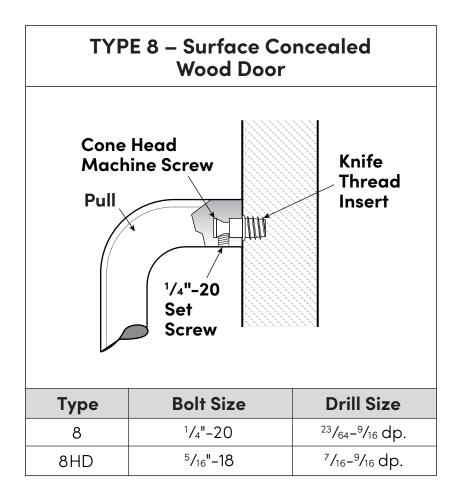
Note: Heavy Duty (HD) mounting features hex drive for positive tightening and large overall size for superior strength. Recommended for high frequency and rough service openings.

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.

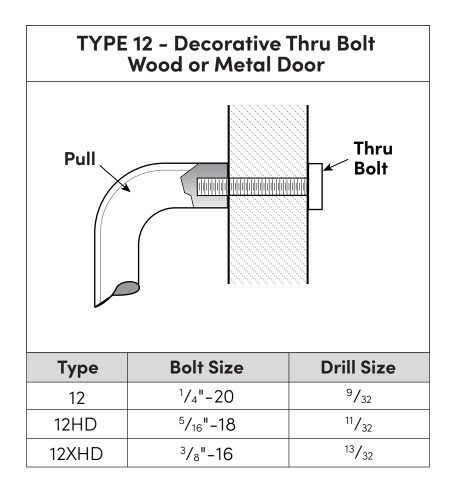
Note: Heavy Duty (HD) mounting features hex drive for positive tightening and large overall size for superior strength. Recommended for high frequency and rough service openings.







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.

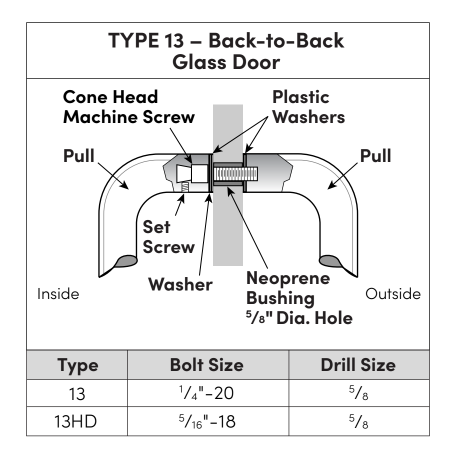
Note: Heavy Duty (HD & XHD) mounting features hex drive for positive tightening and large overall size for superior strength. Recommended for high frequency and rough service openings.

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.