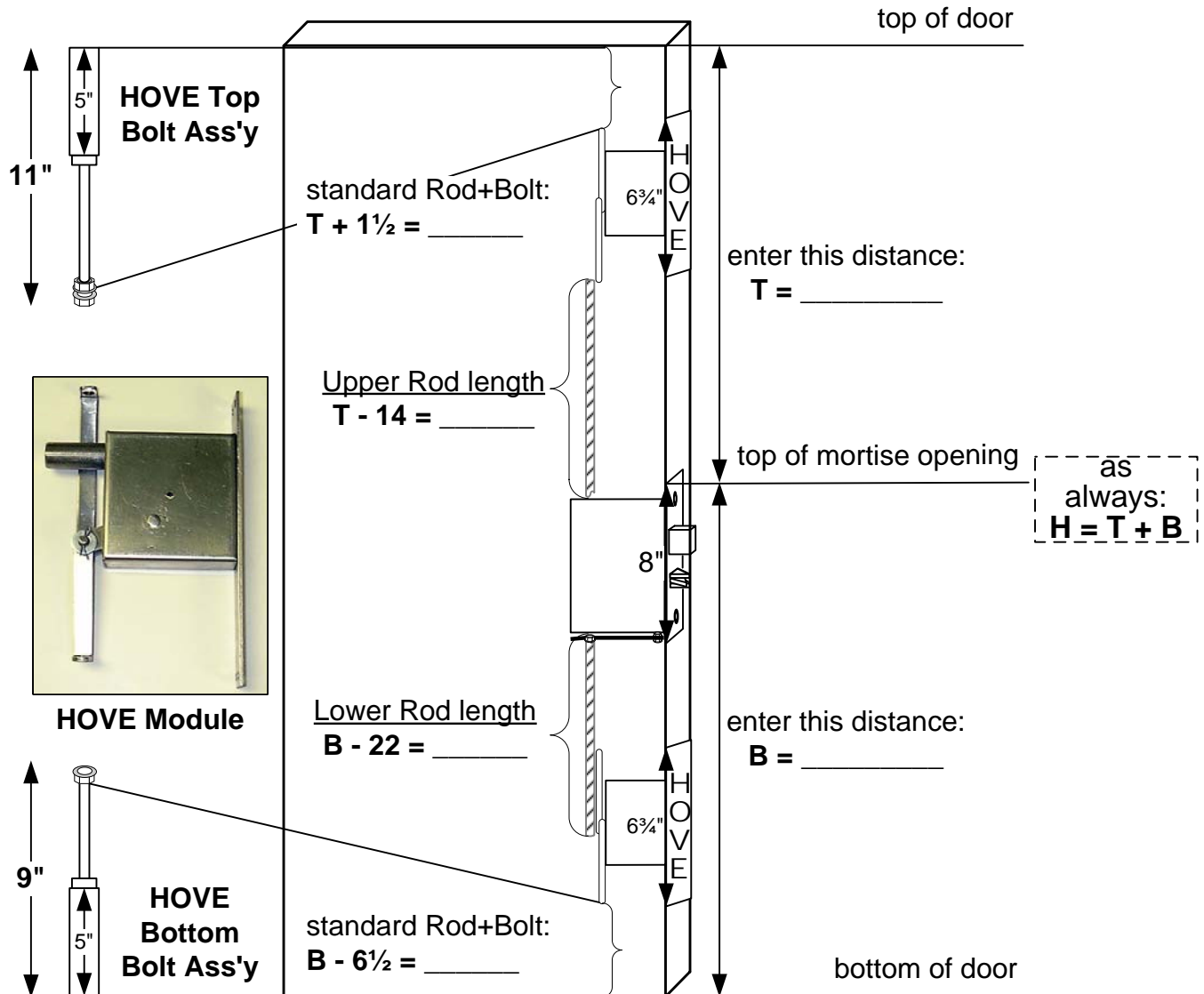


How To Cut Rods for 5000 Series MultiPoint Mortise Locks with HOVE: 5 Point Locking Module



If Upper HOVE is used:

standard: $T + 1\frac{1}{2}$

Top Bolt Assembly = 11" Long, from top of 5" bolt to tip of rod

Upper Rod = $T - 14$ ",

where T is the distance from the top of the mortise opening to the top of the door

If Lower HOVE is used:

standard: $B - 6\frac{1}{2}$

Bottom Bolt Assembly = 9" Long, from bottom of bolt to tip of rod

Lower Rod = $B - 20\frac{1}{2}$ ",

where B is the distance from the top of the mortise opening to the bottom of the door

N.B: for Lower HOVE, mechanism is shipped with Lower Mechanism Connector

HOVE2 = both Upper & Lower HOVE