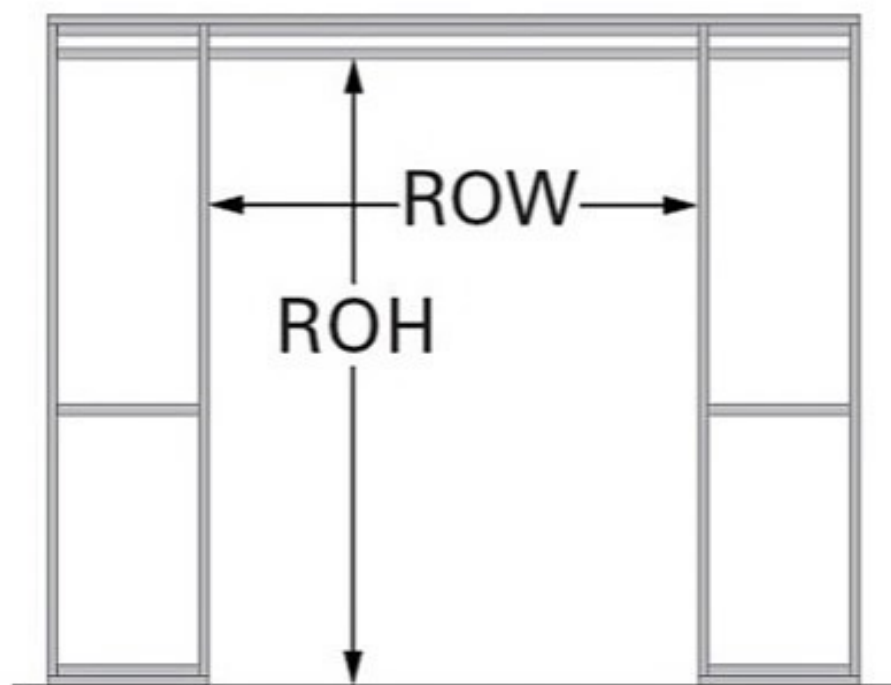


Rough Opening



DH = Door Height

DW = Door Width

Dimension	inches	mm
RO height	$DH + 4\frac{1}{4}''$	$DH + 108$
RO width - Single	$(DW \times 2) + 2''$	$(DW \times 2) + 51$
RO width - Bi-Parting	$(DW \times 4) + 2''$	$(DW \times 4) + 51$