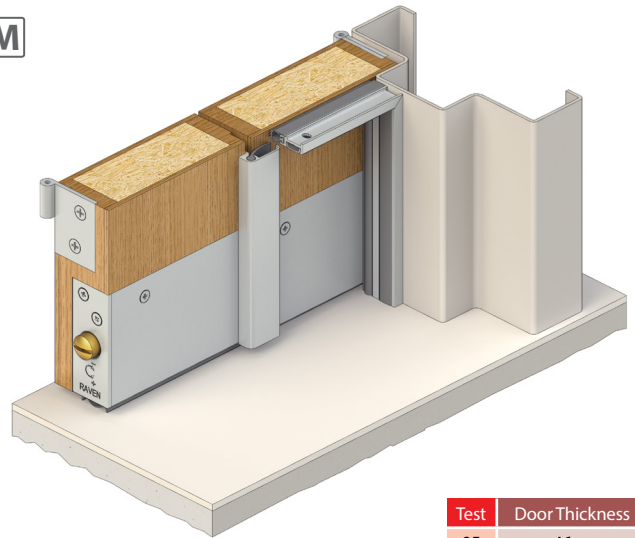


Test	Exposure	Leakage rate correction	Leakage rate Q (m³/h) at a pressure differential of;		
			10 Pa	25 Pa	50 Pa
05	Ambient	*SRC	4.9	8.9	13.5
	Medium 200°C	*SRC	<2.0	3.1	5.2
	Medium 200°C > 30 min	*SRC	<2.0	2.3	3.7
06	Ambient	*SRC	3.3	6.2	9.3
	Medium 200°C	*SRC	<2.0	3.5	4.7
	Medium 200°C > 30 min	*SRC	<2.0	5.1	9.5
07	Ambient	*SRC	3.5	6.2	9.5
	Medium 200°C	*SRC	2.9	3.5	8.2
	Medium 200°C > 30 min	*SRC	4.6	7.9	11.5
08	Ambient	*SRC	5.8	9.8	15.1
	Medium 200°C	*SRC	3.0	5.1	12.2
	Medium 200°C > 30 min	*SRC	3.3	5.8	11.4
09	Ambient	*SRC	3.5	8.1	14.2
	Medium 200°C	*SRC	3.3	7.9	11.2
	Medium 200°C > 30 min	*SRC	6.6	12.2	18.0

*Standard Reference Conditions

RP78Si RP38Si RP16Si

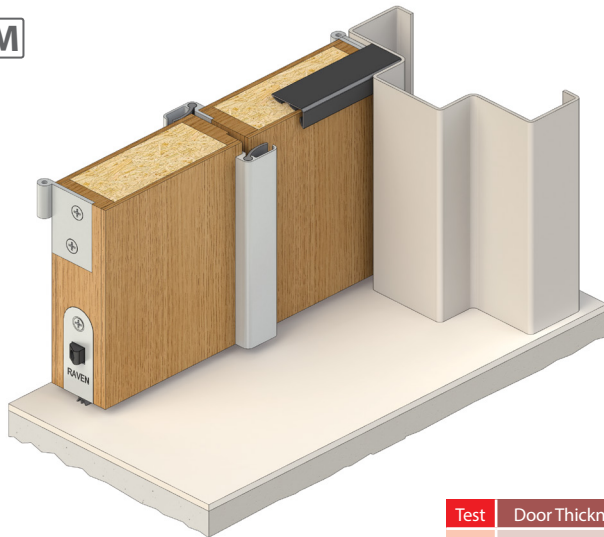
M



Test	Door Thickness
05	≥46mm

RP124 RP8Si RP16Si

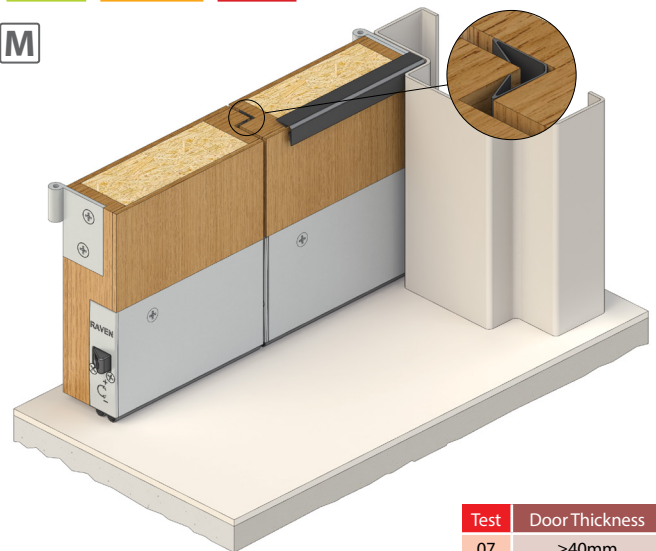
M



Test	Door Thickness
06	≥40mm

RP150 RP126Si RP150

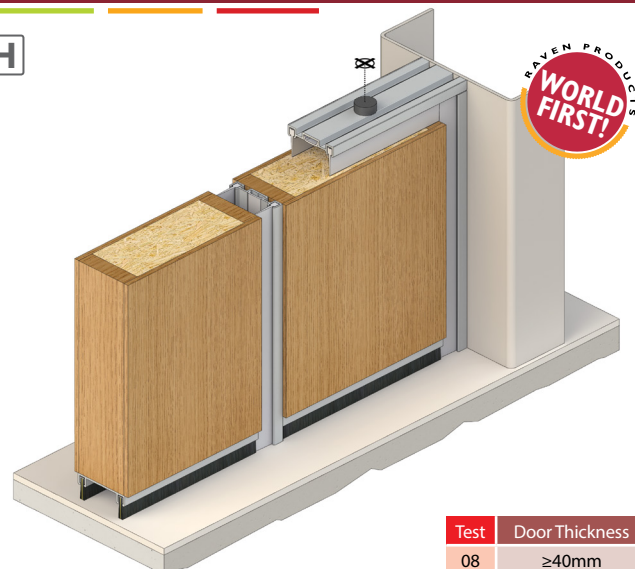
M



Test	Door Thickness
07	≥40mm

RP130Si RP129F RP130Si

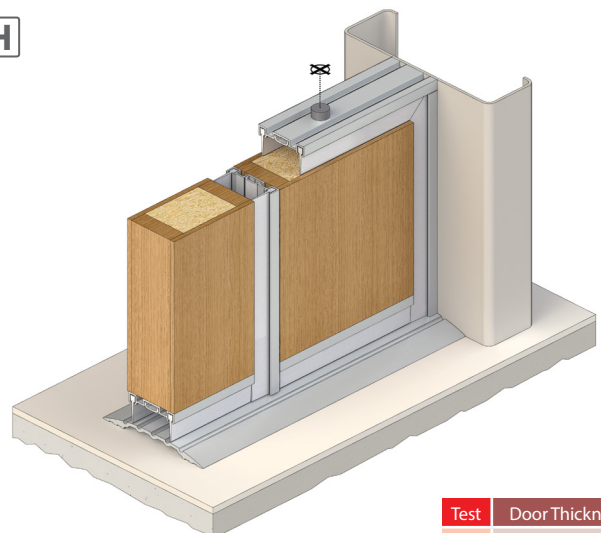
H



Test	Door Thickness
08	≥40mm

RP130Si RP129Si RP130Si RP115

H



Test	Door Thickness
09	≥40mm

Fire and Smoke