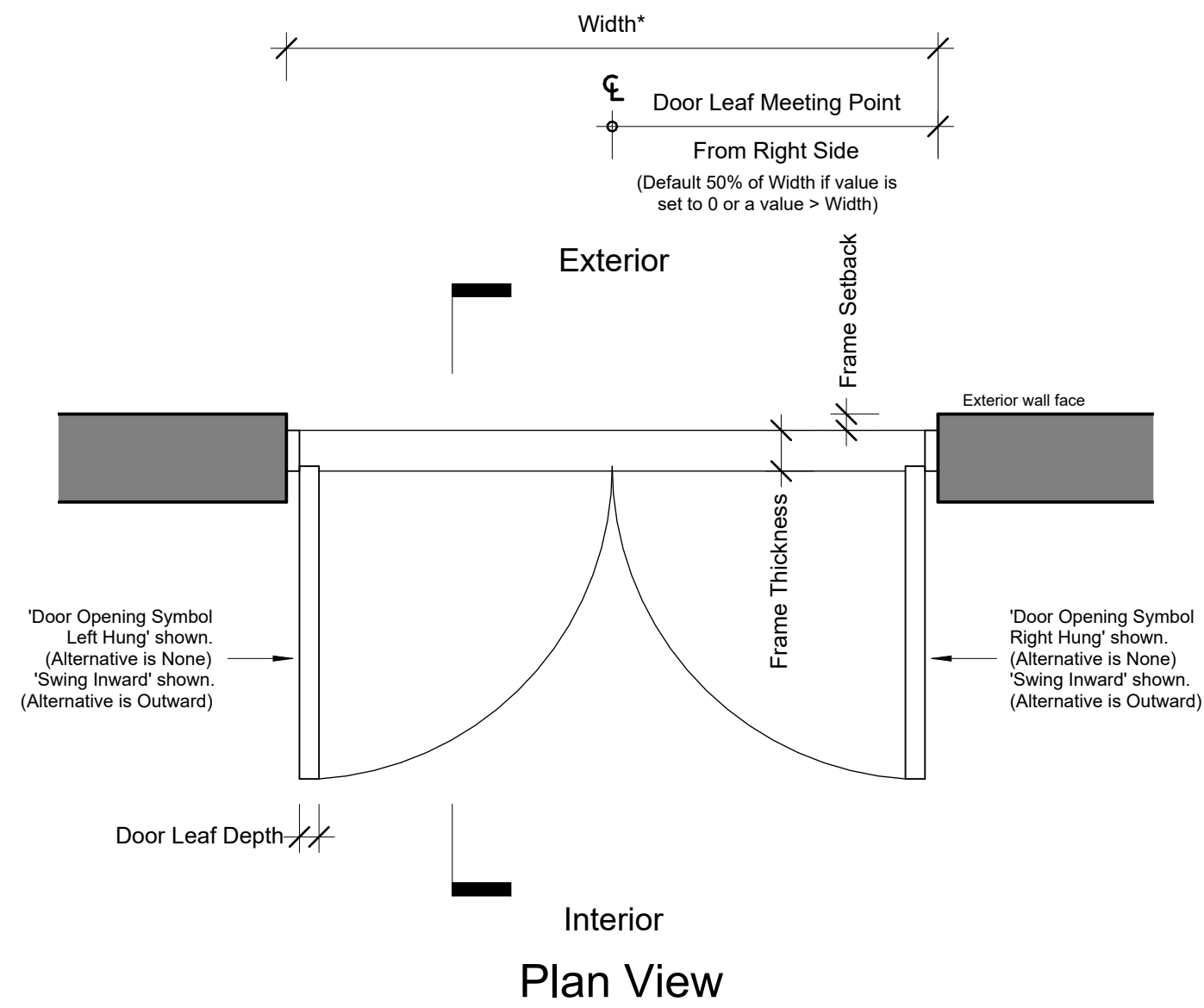


PHLS Double Door Family Object



Properties

Dimensions	
Width	2000.0
Height	2100.0
Top Frame Width	150.0
Bottom Frame Width	200.0
Left Frame Width	150.0
Right Frame Width	150.0
Top Frame Width Operable	0.0
Bottom Frame Width Operable	0.0
Left Frame Width Operable	0.0
Right Frame Width Operable	0.0
Threshold Width	0.0
Mullion fm Width	0.0
Mullion m2 Width	0.0
Mullion m1 Width	0.0
Mullion m Width	0.0
Transom t2 Width	0.0
Transom t1 Width	0.0
Transom t Width	0.0
Frame Setback	50.0
Frame Depth	125.0
Top Rail Width	110.0
Bottom Rail Width	180.0
Left Stile Width	110.0
Right Stile Width	110.0
Door Leaf Setback	100.0
Door Leaf Depth	60.0
Glass Setback	120.0
Glass Thickness	15.0
Door Leaf Meeting Point From Right Side	0.0

Energy Analysis	
PHPP Description	
PHPP Glazing	
PHPP Frame	
PHPP Installation situation left	1
PHPP Installation situation right	1
PHPP Installation situation bottom	1
PHPP Installation situation top	1
PHPP Comfort exemption	<input type="checkbox"/>
PHPP Height of shading object	2000.0
PHPP Horizontal distance	2000.0
PHPP Overhang depth	1000.0
PHPP Distance glazing to overhang	1000.0
PHPP dReveal Left Side	500.0
PHPP dReveal Right Side	250.0
PHPP Distance glazing to reveal	375.0
PHPP oReveal Left Side	500.0
PHPP oReveal Right Side	250.0
PHPP Window reveal depth	375.0
PHPP Additional reduction factor winter shading	
PHPP Additional reduction factor summer shading	
PHPP Reduction factor z for temporary sun protection	
PHPP Regulated / transparent	<input type="checkbox"/>
PHPP U-Value	0.000000
PHPP Threshold	2000.0
PHPP Mullion length fm	2100.0

Model Properties	
Shading Guides and Labels Visible	<input type="checkbox"/>
Door Opening Symbol Left Hung	<input checked="" type="checkbox"/>
Door Opening Symbol Right Hung	<input checked="" type="checkbox"/>
Swing Outward	<input type="checkbox"/>

