

HPCSA

Fire door schedule – Rev 1

18 November 2023




MAIN BUILDING:

IMAGE	SPECIFICATION	LOCATION
	<p>Hardboard, Class B, 2 hour fire rated door. To be painted 1511(W) X 2032(H)</p>	<p>On each floor between lift lobby and office spaces. Doors to open into the direction of the lift lobby</p>
	<p>Hardboard, Class B, 2 hour fire rated door. To be painted 813/900(W) X 2032(H)</p>	<p>At emergency fire staircases on each floor and any other single door located at an emergency exit route</p>
	<p>Hardboard, Class A, 1 hour fire rated door. To be painted 1511(W) X 2032(H)</p>	<p>At parking level from lift lobby</p>

METRODEN BUILDING:

IMAGE	SPECIFICATION	LOCATION
	<p>Hardboard, Class B, 2 hour fire rated door. To be painted 1511(W) X 2032(H)</p>	<p>On each floor between lift lobby and office spaces. Doors to open into the direction of the lift lobby</p>
	<p>Hardboard, Class B, 2 hour fire rated door. To be painted 813/900(W) X 2032(H)</p>	<p>At emergency fire staircases on each floor and any other single doors located at an emergency exit route</p>
	<p>Hardboard, Class A, 1 hour fire rated door. To be painted 1511(W) X 2032(H)</p>	<p>At parking level</p>

HARDWARE:

IMAGE	SPECIFICATION	LOCATION
	Round Section back to back Handle 455mm QS2601BTB	All fire doors
	Thumb lock Satin Nickle Double Knob Cylinder	All fire doors
	QS 750/1 Door Closer - Max 120Kg	All fire doors

NOTES:

- All drywall systems used with fire doors should be constructed with either one of the following specifications:
 - Gyproc Fire Resistant Wall System 63F120S50 – Reference number GF201636
 - Gyproc Fire Resistant Wall System 102F120S52 – Reference number GF201637



Gyproc System
Summary..pdf

- No glass view panels to be used within a fire rate drywall.