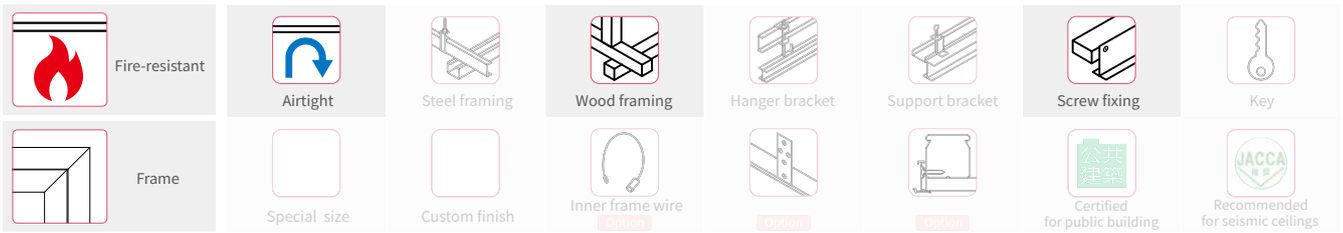


CFP [CFPW White]



Complies with 45 and 60 minutes quasi fire-resistance construction



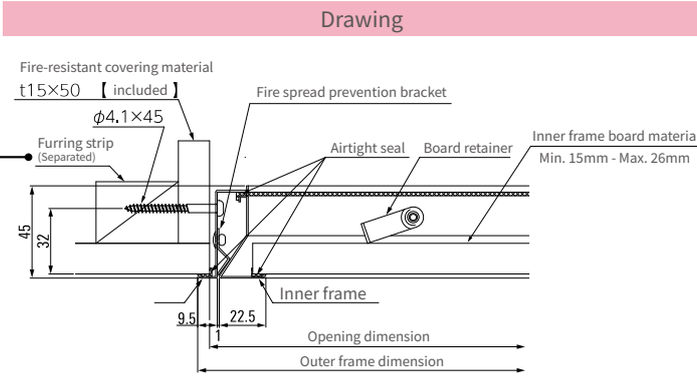
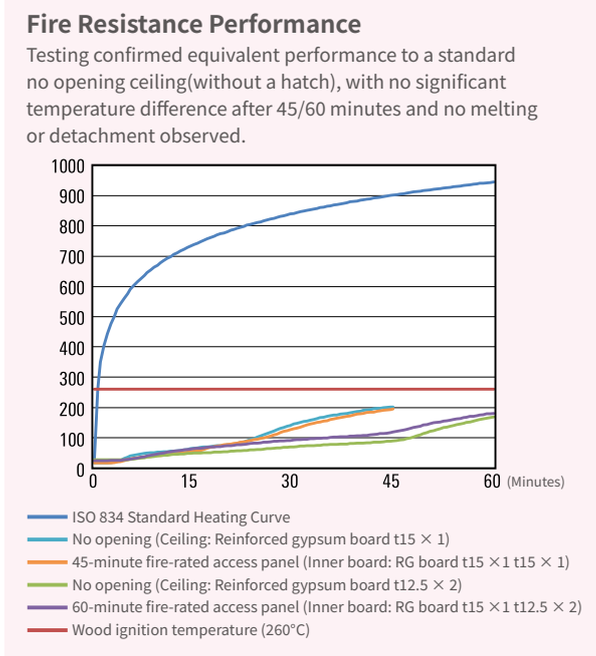
Steel construction with a higher melting point than standard aluminum access panels.

Airtight Seal
Airtight type improves thermal efficiency and sound insulation (JIS A 4706 A-4 equivalent)

Fits 30 × 40 mm (min.) furring channels

45 and 60 minute quasi fire-resistant

Fire resistance is enhanced by fire-spread prevention brackets and the supplied fireproof covering, with additional improvement from the inner-frame convex frame in the 60-minute specification.



Component	Material	Finish
Inner frame / Outer frame	Hot-dip galvanized steel sheet	Powder coating (White)
Fire spread prevention bracket	Hot-dip galvanized steel sheet	Powder coating (White)
Lock	SUS304 (Stainless steel)	—
Bearing bracket	SUS304 (Stainless steel)	—
Shaft unit	SUS304 (Stainless steel)	—
Board retainer	SPCC	Electro-galvanized
Airtight seal	EPDM	—
Fire-resistant covering material	Reinforced gypsum board t15	—
Inner frame board support angle *1	Hot-dip galvanized steel sheet	—

Note: *1 Only for 60-minute quasi fire-resistance specification (B)

Fire-resistant	Model	Size	Outer frame dim.	Opening frame dim.	Inner frame board size	Name	Unit	Qty per carton	INCLUDED ACCESSORIES			
									Round wood screws φ4.1×45	Fire-resistant covering material	Inner frame board support angle	Gypsum board screws φ3.5×25
45 min.	CFPWA	50	526.4	515	473	CFPW50A	1	4	8	4	—	—
		60	617.4	606	564	CFPW60A		3	8	4	—	—
60 min.	CFPWB	50	526.4	515	473	CFPW50B	1	4	8	4	1 set	11
		60	617.4	606	564	CFPW60B		3	8	4	1 set	11

● is made to order.

Note (*Japanese Law)

- When using the CFPWA type in a 45-minute quasi fire-resistant structure, please use ceiling materials that comply with Notification No. 1358 of the Ministry of Construction (2000). The inner frame board must be reinforced gypsum board t15 or thicker (as specified in Notification No. 1358, Item 3-3 (2)).
- When using the CFPWB type in a 60-minute quasi fire-resistant structure, please use ceiling materials that comply with Notification No. 195 of the Ministry of Land, Infrastructure, Transport and Tourism (2019). The inner frame board must be two layers of reinforced gypsum board t12.5 (as specified in Notification No. 195, Item 3-3 (2)).
- The CFPW ceiling access panel is designed to improve the heating and cooling efficiency of residential buildings and is not a completely airtight type.