



[LOGIN](#) [MY ACCOUNT](#) [LOGOUT](#)

F16 Door Frame

[VIEW](#) [EDIT](#)

WAP Sustainability

PRODUCT DESCRIPTION:

The F Series three-sided flush frames meet requirements for light- to maximum-duty applications for interior and exterior locations in commercial and industrial buildings. They are designed for installation as part of the wall framing sequence and may be specified and supplied as knock-down (KD) for field assembly prior to installation or welded for installation as a complete unit.

PRODUCT INFORMATION

LIFE EXPECTANCY: 60

END OF LIFE: Salvageable/Reusable in its Entirety, Recyclable

LBC DECLARATION STATUS: LBC Compliant

EXPIRATION DATE OF LICENSE: 31-DEC-1969

FINAL ASSEMBLY LOCATION:

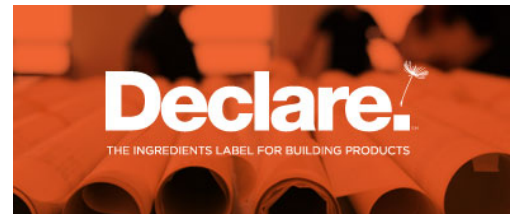
- Blue Ash, Ohio, USA

CDPH STANDARD METHOD V1.1 COMPLIANT: N/A

PRODUCT WEBSITE:

http://schlagesupport.allegion.com/Products/doors_frames/frames/ffn_series/Pages...

DECLARE LABEL



INGREDIENTS LIST

Component	Ingredient Name	CAS#	%
Frame Assembly	+ ALUMINUM	7429-90-5	.01%-.01%
	+ IRON	7439-89-6	96.85%-96.85%

+ MANGANESE	7439-96-5	.6%-.6%
+ SILICON	7440-213	.16%-.16%
+ CARBON	7440-44-0	.68%-.68%
+ CHROMIUM	7440-47-3	.02%-.02%
+ COPPER	7440-50-8	.03%-.03%
+ PHOSPORUS	7723-14-0	.01%-.01%
+ NITROGEN	7727-37-9	.02%-.02%
+ Unknown	Unknown	.93%-.93%

COMPANY INFORMATION

MANUFACTURER NAME:

WAP Sustainability

ADDRESS:

1701 Market St.
 Chattanooga, TN 37408
 United States

EMAIL:

matt@wapsustainability.com

WEBSITE:

www.wapsustainability.com

GO BACK