Date: November 24, 2009
Created by: WQ
Updated 16-Feb-12



## **EDL Product Data Sheet**

Starting Production Code: 44AX10A

		Starting Production Code: 44AX10A
Description Installation	General	The primary function of the EDL flashing kit is to provide an engineered flashing kit for VELUX (A21 type) skylights. The EDL flashing kit consists of four components: saddle flashing, sill flashing, step flashings, and skylight adhesive underlayment. Step flashings should be woven together with roofing material.
	Variant	EDL xxx 0000B (xxx = skylight width)
	Instructions	See installation instruction VAS 452200
		Must be mounted between pitches of 14 degrees and 85 degrees.
	Roof Pitch	
		Roof pitches less than 14 degrees - use ECB flashing system
Applications	Roofing Material	Thin roofing materials (shingles, slate, thin shakes) less than 5/16 inches in thickness
	Standard sizes	EDL A06, C06, C12, D06, M08, S06
Sizes	Special sizes	Special sizes not available
	Standard specials	Standard specials not available
EDL Compatibility	ZOZ 216	VELUX Skylight Adhesive Underlayment provided with each flashing kit.
	ZZZ 200 0000	Package of 14 additional step-flashing pieces, length = 13 inches
	Part # TBD	Package of 14 additional copper step-flashing pieces, length = 13 inches.
	ZZZ 215 0000	Package of 18 additional V21 style step flashing for use with slate roof applications
	Part # 768170-121	Package of 20 additional copper V21 style step flashing for use with slate roof applications
	EKL	Combi flashing available – see EKL (A21) Product Data Sheet.
Step flashing per carton	EDL A06	18 step flashings included – for use with skylight FS A06
	EDL C06	18 step flashings included – for use with skylights C01,C04, C06
	EDL C12	28 step flashings included – for use with skylights C08, C12
	EDL D06	18 step flashings included – for use with skylights D26, D06
	EDL M08	22 step flashings included – for use with skylights M02, M04, M06, M08
	EDL S06	18 step flashings included – for use with skylights S01, S06
	EDL P19	TBD
Materials	Sill flashing	22 Gauge or .65 mm Aluminum – (available in copper .60mm)
	Step flashing	23 Gauge or .47 mm Aluminum – (available in copper .55mm)
	Saddle flashing	23 Gauge or .57 mm Aluminum – (available in copper .55mm)
Finishes Exterior	Sill flashing	Kynar 500 Neutral Grey color
	Step flashing	Polyamide (polyester lacquer) Neutral Grey color
	Saddle flashing	
Dimensions	Sill flashing	Extends 5 inches from curb
	Step flashing	3 inches x 5.5 inches x 9 1/4 inches (extends 5.5 inches from frame).
	Saddle flashing	Extends 9 inches from top frame
Type Sign	Example	EDL C06 44AX10A
	Location	Centered on sill flashing
	Beginning Block	44AX10A
Packaging	Single carton	Full graphics
Service life	Expectancy	25 years, assuming proper transportation, installation, maintenance
Warranty	VELUX Publication XUS 20194	10 years free from defects in material and workmanship
Changes from	EDL VES	Umber Grey Color
Earlier		
Versions	EDL A21	Neutral Grey Color, A21 EDL flashing not compatible with VES type skylights.
	1	1