

How to Calculate – Maibec CanExel[™]

WALL	WIDTH	x	HEIGHT		=	COVERAGE	OPENING	WIDTH	x	HEIGHT	=	OPENING AREA
#1		Х			=		#1		Х		=	
#2		Х			=		#2		Х		=	
#3		Х			=		#3		Х		=	
#4		Х			=		#4		Х		=	
Totals:						#5		Х		=		
GABLE	WIDTH	x	HEIGHT	/2	=	COVERAGE	#6		Х		=	
#1		Х		/2	=		#7		Х		=	
#2		Х		/2	=		#8		Х		=	
#3		Х		/2	=		#8		Х		=	
Totals:							Totals:					
Gross Coverage:							Total Openings:					
Surface Coverage (Gross Coverage - Total Openings):												
TOTAL SIDING REQUIRED (Surface coverage + 5% Waste Factor):												

PROFILE	SIZE	PIECES	S PER	WEIGHT PER UNIT	EACH BUNDLE COVERS	BUNDLES REQUIRED	
PROFILE	SIZE	BUNDLE	UNIT		EACH BUNDLE COVERS		
Ced'R-Vue™ 9"	9" x 144"	4	160	2850 LBS/1295 KG	31 SQFT/2.88 SQ M		
Ced'R-Vue™ 6" Snap Lap	6" x 144"	4*	108	2610 LBS/1184 KG	38 SQFT/3.72 SQ M		
Ridgewood D-5™	12" x 144"	4	120	2442 LBS/1110 KG	44 SQFT/4.04 SQ M		
VStyle™	12" x 144"	4	120	2571 LBS/1166 KG	44 SQFT/4.04 SQ M		
UltraPlank™	12" x 144"	4	120	2442 LBS/1110 KG	44 SQFT/4.04 SQ M		
All profiles have a thickness of 3/8".							

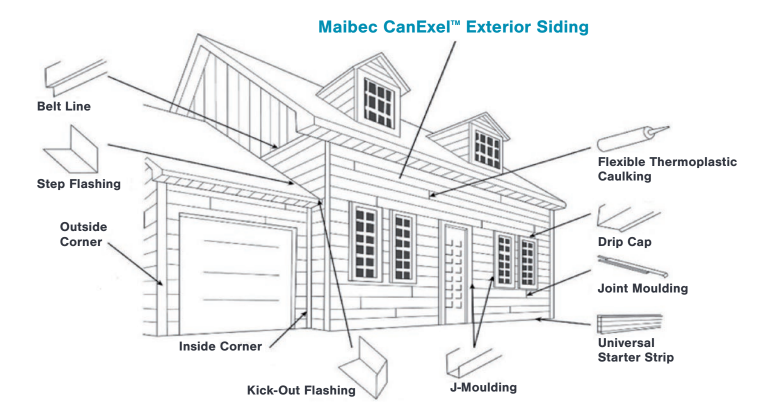
* Bundles of 4 boards of 12" that split into pieces of 6".

ACCESSORIES	SIZE PCS/PAC		NOTES	PIECES REQUIRED
Universal Starter Strip	10'	30	LF of Wall /10 (for 9" and D 5 profile)	
Drip Cap	10'	10	# of openings + Width of Openings /10	
Belt Line (Z flashing)	10'	10	LF of Wall /10 (for siding above siding)	
Caulking Thermoplastic	-	20	Average per 1000 SQFT = 7 Tubes	
Touch up Paint or Stain	284 ml	12	Average per 1000 SQFT = 1 Tin	
Colour Matched Nails	2"	2 lb box	Average per 1000 SQFT = 2 Boxes	
Ridgewood D-5™ Joint Moulding	12"	120	Average per 1000 SQFT = 65 Pcs	
VStyle [™] Joint Moulding	12"	120	Average per 1000 SQFT = 65 Pcs	
Ced'R Vue™ 9" Joint Moulding	9"	120	Average per 1000 SQFT = 70 Pcs	
Ced'R Vue™ 6" Joint Moulding	6"	120	Average per 1000 SQFT = 100 Pcs	

ALUMINUM TRIM	SIZE	PCS/PAC	NOTES	PIECES REQUIRED
1/2" J Moulding (6" & 12" Profiles)	10'	10	Total LF /10 (Typically used	
1" J Moulding (9" Profile)	10'	10	around sides and bottom of openings)	
1/2" Outside Corner Post (For 6" & 12" CanExel™ Proflies)	10'	10	1 pc per 10' Storey x	
1" Outside Corner Post (For 9" Maibec CanExel™ Profile)	10'	10	Number of Corners	

For more information, please contact your local Maibec representative.

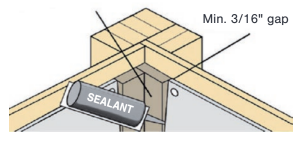




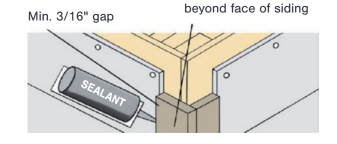
PREFERRED INSIDE CORNER DETAIL

PREFERRED OUTSIDE CORNER DETAIL

Trim must extend beyond face of siding



Trim must extend





EDGES WITHOUT PRE-DRILLING





DO NOT MITER CUT THE CORNER JOINT

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