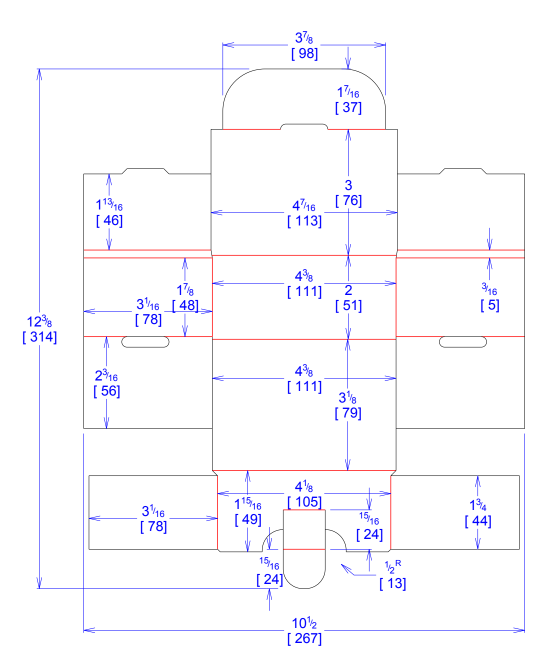
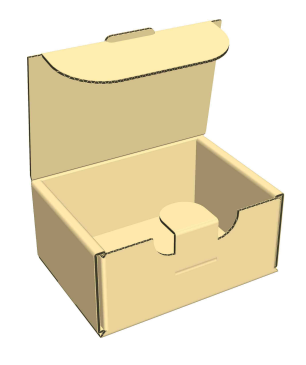


	CUSTOMER:	Kimball Electronics	ID:	3+7/8 x 2+7/8 x 1+13/16	ENGINEER:	Carlos Salinas	DESIGN#:	12060204	>
	ITEM:	KIM-KCM16401	BLANK SIZE:	12+3/8 x 10+1/2	SALES REP:	Luis Coo	ט	1236023 I	U
	CUST PROD. #:	KCM16401	SQ FT:	0.9	JOINT:	None	DR #:	M192-00585	
	STYLE:	D/C	WASTE (%):	25.18	CORR DIRECTION:	Vertical	PRINT DATE:	11/06/2019	
ng า	MATERIAL:	32 ECT E Kraft	RULE TOTAL IN:	115.788	PROJECT NAME:	M192-00585 KIMBAL	VIEW:	outside	
	MATERIAL NOTES:			•	GENERAL NOTES:				

	CUSTOMER:	Kimball Electronics	ID:	3+7/8 x 2+7/8 x 1+13/16	ENGINEER:	Carlos Salinas	DESIGN #:	D12960291	1
	ITEM:	KIM-KCM16401	BLANK SIZE:	12+3/8 x 10+1/2	SALES REP:	Luis Coo		D12960291	U
	CUST PROD. #:	KCM16401	SQ FT:	0.9	JOINT:	None	DR #:	M192-00585	
rin a	STYLE:	D/C	WASTE (%):	25.18	CORR DIRECTION:	Vertical	PRINT DATE:	11/06/2019	
ring m	MATERIAL:	32 ECT E Kraft	RULE TOTAL IN:	115.788	PROJECT NAME:	M192-00585 KIMBAL	VIEW:	outside	
	MATERIAL NOTES:				GENERAL NOTES:				







Print Status: Plain Colors:

General Tolerances unless otherwise noted: Pad/Block location: +/- 1/8 Wood Block: +/- 1/4 Die Cut Corrugated Flat: +/- 1/16 +/- 1/8 Foam Block: +/- 3/16 Die Cut Corrugated Rotary: +/- 3/16 Pad/Sheet:

Specification Release Approved for Production:

