

ES. LEED STATEMENT CAL-ROYAL PRODUCTS, INC.



Post and Pre-Consumer Recycled Content Summary

	Post-Consumer Recycled Content*	Pre-Consumer Recycled Content**	TOTAL LEED Recycled Content Percentage
ALUMINUM DOOR CLOSERS CR801S, CR801, N900PBF, N900PBFDA, CR441SERIES, 300 SERIES, 700 SERIES, S-430P	48%	0%	48%
EXIT DEVICES			
EXIT DEVICE	61%	0%	61%
TRIMS			
8000L Series	16.7%	24.7%	29.1%
8000K Series	16.2%	25.0%	28.7%
LOCKSETS			
NM Series			
Rose & Lever in Brass	10%	0%	10%
Escutcheon & Lever in Brass	5%	0%	5%
Rose & Lever in Stainless Steel	0%	0%	0%
Escutcheon & Lever in Stainless Steel	0%	0%	0%
SL Series	12.52%	4.5%	17.02%
XP Series	11.4%	3.5%	14.9%
SG Series	11.96%	4.0%	15.96%
ULT360 Series	25%	16%	28%
ULT362 Series	28%	15%	29%
BA Series	13%	17%	23%
Geneysis Series	66%	0%	66%
Omega Series	66%	0%	66%
DOOR HARDWARE			
AUTOFLM-1	0%	5%	5%
AUTOFLW-22	0%	8%	8%

^{*}Recycled content defined in accordance with industry standards.

FOR MORE DETAILS ON THE **RECYLED MATERIAL CONTENT**Please visit our website at www.cal-royal.com under

CERTIFICATIONS AND UPDATES

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^{**}Pre-consumer recycled content refers to waste material that is immediately placed back into the production cycle. Waste materials generated by the production of these products are collected and shipped off site where it then reenters the recycle stream.

LEED STATEMENT CAL-ROYAL PRODUCTS, INC.

We hereby certify the following **Recycled Material Content** used in each model for applicable **LEED Programs and Credits**:

DOOR CLOSERS	ZINC	STEEL	BRASS	ALUM	STAINLESS STEEL
900 SERIES	-	67%	1%	28%	-
Recycled Material percentage in each alloy	-	23-30%	0-5%	20-25%	-
CR441 SERIES	-	95%	5%	_	-
Recycled Material percentage in each alloy	-	15%	0%	-	-
800 SERIES	_	67%	1%	28%	_
Recycled Material percentage in each alloy	-	23-30%	0-5%	20-25%	-
300 SERIES	5%	53%	5%	37%	_
Recycled Material percentage in each alloy	0%	0%	0%	40-45%	-
700 SERIES (720/730)	-	70%	1%	27%	_
Recycled Material percentage in each alloy	-	20-25%	0-5%	23-30%	-
700 SERIES (720BC/730BC)	-	69%	2%	27%	_
Recycled Material percentage in each alloy	-	20-25%	0-5%	23-30%	-
700 SERIES (740/750)	-	70%	1%	28%	_
Recycled Material percentage in each alloy	-	20-25%	0-5%	23-30%	-
700 SERIES (740BC/750BC)	-	68%	2%	27%	-
Recycled Material percentage in each alloy	-	20-25%	0-5%	23-30%	-
400 SERIES	5%	51%	5%	39%	-
Recycled Material percentage in each alloy	0%	0%	0%	40-45%	-
LOCKSETS	ZINC	STEEL	BRASS	ALUM	STAINLESS STEEL
M SERIES with Rose & Lever (Brass Base)	10%	45%	30%	-	15%
Recycled Material percentage in each alloy	0%	10-15%	5-10%	-	5-10%
M SERIES with Escutcheon & Lever (Brass Base)	10%	45%	40%	-	5%
Recycled Material percentage in each alloy	0%	10-15%	5-10%	-	5-10%
M SERIES with Rose & Lever (Stainless Steel Base)	10%	45%	0%		45%
Recycled Material percentage in each alloy	0%	10-15%	0%	-	5-10%
M SERIES with Escutcheon & Lever (Stainless Steel Base)	10%	45%	0%	-	45%
Recycled Material percentage in each alloy	0%	10-15%	0%	-	5-10%
GENESYS (CGN) SERIES	40%	50%	10%	-	
Recycled Material percentage in each alloy	15-20%	20-25%	20-30%	-	-

LOCKSETS (continued)	ZINC	STEEL	BRASS	ALUM	STAINLESS STEEL
OMEGA (GRB) SERIES	10%	80%	10%	-	-
Recycled material percentage in each alloy	15-20%	20-25%	20-30%	-	-
DIGNIFIED (CL. / A.G. / DL. / LVV) GERNEG	200/	500/	200/		
PIONEER (SL / AG / RL / LX) SERIES Recycled Material percentage in each alloy	30% 15-20%	50% 20-25%	20%	-	-
Recycled Material percentage in each andy	13-20%	20-23%	20-30%	-	-
EXPLORER (XP) SERIES	37%	53%	11%	-	-
Recycled Material percentage in each alloy	0%	24%	7%	-	-
BARRRINGTON (BA) & POLYGON (PLG) SERIES	5%	70%	25%	-	-
Recycled Material percentage in each alloy	10-15%	15-20%	15-20%	-	-
HIL SERIES (INTER CONNECTED LOCK)	30%	60%	10%	_	_
Recycled Material percentage in each alloy	15-20%	20-25%	20-30%	-	-
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CHALLENGER (SG / AST / DOV) SERIES	31%	57%	12%	-	-
Recycled Material percentage in each alloy	0%	25%	8%	-	-
CALYPSO (CAL) SERIES	50%	40%	10%	-	-
Recycled material percentage in each alloy	15-20%	20-25%	20-30%	-	-
LEGEND SERIES	25%	43%	32%	_	_
Recycled Material percentage in each alloy	20-30%	20-25%	15-20%	-	-
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EPIC SERIES	40%	52%	8%	-	-
Recycled Material percentage in each alloy	20-30%	20-25%	15-20%	-	-
CHELCIE CEDIEC LENTENED	400/	400/	420/		
CHELSIE SERIES - LEN LEVER Recycled Material percentage in each alloy	40% 20-30%	48% 20-25%	12% 15-20%	-	-
necycled Material percentage in each andy	20 3070	20 23/0	13 20/0		
CHELSIE SERIES - BRI LEVER	44%	45%	11%	-	-
Recycled Material percentage in each alloy	20-30%	20-25%	15-20%	-	-
CHELSIE SERIES - SOP LEVER	45%	45%	10%	-	-
Recycled Material percentage in each alloy	20-30%	20-25%	15-20%	-	-
CHELSIE SERIES - AUS LEVER	40%	48%	12%	_	_
Recycled Material percentage in each alloy	20-30%	20-25%	15-20%	-	-
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CHELSIE SERIES - RENO KNOB	15%	50%	35%	-	-
Recycled Material percentage in each alloy	20-30%	20-25%	15-20%	-	-
DEADBOLTS	ZINC	STEEL	BRASS	ALUM	STAINLESS STEEL
CRB SERIES	0%	40%	60%	-	-
Recycled material percentage in each alloy	0%	20-25%	20-30%	-	-
ULT360	18%	32%	20%	20%	10%
Recycled material percentage in each alloy	0-5%	10-15%	0-5%	5-10%	0%
1117262	100/	3.40/	220/	300/	00/
Recycled material percentage in each alloy	19% 0-5%	24% 5-10%	5-10%	26% 10-15%	9% 0%
necycled material percentage in each andy	0-3/6	J-1U/0	J-1U/0	10-13/0	070
T220 / ID58 / ID60 / CL600 SERIES	60%	30%	10%	-	-
Recycled Material percentage in each alloy	0%	15-20%	20-25%	-	-

DEADBOLTS (continued)	ZINC	STEEL	BRASS	ALUM	STAINLESS STEEL
LSD Series	0%	80%	20%	-	-
Recycled material percentage in each alloy	0%	20-25%	20-30%	-	-
ED-500	30%	52%	18%	-	-
Recycled material percentage in each alloy	20-30%	20-25%	20-30%	-	-
EXIT DEVICE / EXIT TRIMS	ZINC	STEEL	BRASS	ALUM	STAINLESS STEEL
2200 SERIES	20%	57%	-	10%	6%
Recycled Material percentage in each alloy	11%	38%	-	2%	4%
F2200 CERIEC	200/	F70/	F0/	F0/	C0/
F2200 SERIES	20%	57%	5%	5%	6%
Recycled Material percentage in each alloy	11%	40%	2%	3%	2%
2260 SERIES	20%	50%	5%	10%	8%
Recycled Material percentage in each alloy	11%	38%	2%	8%	3%
Necyclea Material percentage in each andy	1170	3070	270	070	370
F2260 SERIES	20%	50%	5%	10%	8%
Recycled Material percentage in each alloy	11%	40%	2%	6%	3%
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9800 SERIES	11%	6%	-	12%	63%
Recycled Material percentage in each alloy	6%	2%	-	5%	37%
F9800 SERIES	11%	6%	5%	9%	61%
Recycled Material percentage in each alloy	6%	2%	2%	3%	42%
9860 SERIES	11%	6%	5%	10%	60%
Recycled Material percentage in each alloy	6%	3%	2%	6%	42%
FORCA CERIEC	110/	60/	F0/	100/	C00/
Page and Material page antage in each allow	11%	6%	5% 2%	10%	60%
Recycled Material percentage in each alloy	6%	3%	270	6%	42%
7700 SERIES	11%	6%	_	12%	63%
Recycled Material percentage in each alloy	6%	2%	-	38%	5%
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F7700 SERIES	11%	6%	5%	7%	63%
Recycled Material percentage in each alloy	6%	2%	2%	3%	43%
7760 SERIES	11%	6%	4%	11%	60%
Recycled Material percentage in each alloy	6%	3%	2%	6%	41%
F7760 SERIES	11%	7%	5%	10%	59%
Recycled Material percentage in each alloy	6%	3%	2%	6%	41%
5000 & F5000 SERIES	10%	85%	-	-	5%
Recycled Material percentage in each alloy	15-20%	15-25%	-	-	0%
MR9800 SERIES	6%	31%	7%	9%	39%
Recycled Material percentage in each alloy	3%	12%	2%	4%	30%
nest sied material percentage in cach andy	3/0	12/0	270	7/0	3070
MCVR9800 SERIES	7%	29%	8%	10%	38%
Recycled Material percentage in each alloy	2%	11%	3%	6%	29%
,			3,3	3,3	
WCVR9800 SERIES	7%	30%	8%	10%	37%
Recycled Material percentage in each alloy	2%	11%	2%	6%	28%

EXIT DEVICE / EXIT TRIMS (continued)	ZINC	STEEL	BRASS	ALUM	STAINLESS STEEL	
TRIMS 7700 / 9800 / 2200 / 5000 SERIES	45%	40%	15%	-	-	
Recycled Material percentage in each alloy	15-20%	20-25%	20-30%	-	-	
TRIMS 8000 SERIES	30%	10%	-	-	60%	
Recycled Material percentage in each alloy	20%	20-25%	-	-	5%	
HINGES	ZINC	STEEL	BRASS	ALUM	STAINLESS STEEL	
BALL BEARING - Steel Hinges	-	95%	-	-	-	
Recycled Material percentage in each alloy	-	100%	-	-	-	
BALL BEARING - Stainless Steel Hinges	-	-	-	-	97%	
Recycled Material percentage in each alloy	-	-	-	-	100%	
BALL BEARING - Brass Hinges	37%		62%	_		
Recycled Material percentage in each alloy	0%		100%			
necycled indeend percentage in each andy	0,0		10070			
SPRING HINGES - Steel Spring Hinges	-	93%	1%	-	-	
Recycled Material percentage in each alloy	-	30%	0%	-	-	
MISCELLANEOUS DOOR HARDWARE	RECYCLED CONTENT					
#304 STAINLESS STEEL		95	5%			
All miscellaneous door hardware made of #304 Stainless Ste	eel is made from	n 95% recycled mat	terials.			
#304 STAINLESS STEEL SHEETS	100%					
All miscellaneous door hardware made of #304 Stainless Ste	eel Sheet is mad	le from 100% recyc	led materi	als.		
STEEL SHEETS		80	0%			
All miscellaneous door hardware made from Steel Sheets is	made from 80%	6 recycled material	S.			
ALUMINUM BAR		85	5%			
All miscellaneous door hardware made of Aluminum Bar is	made from 85%	recycled materials	5.			
ALUMINUM INGOT	55%					
All miscellaneous door hardware made of Aluminum Ingot i	ot is made from 55% recycled materials.					
BRASS BAR		10	0%			
All miscellaneous door hardware made of Brass Bar is made	from 100% rec	ycled materials.				
BRASS SPECIAL SHAPE ROD		10	0%			
All miscellaneous door hardware made of Brass Special Sha	pe Rod is made	from 100% recycle	d materials	S.		
BRASS	100%					
All miscellaneous door hardware made of Brass is made fro	All miscellaneous door hardware made of Brass is made from 100% recycled materials.					
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BRASS SHEET	BRASS SHEET 90%					
All miscellaneous door hardware made from Brass Sheet is made from 90% recycled materials.						