The WCLC is a UL Listed NSF approved Type I Canopy Hood manufactured specifically for Beech ovens by Streivor Air Systems. The hood is engineered to capture and contain the hot air and effluents exiting from the front of the oven and/or the flue collar. The hood mounts directly to the top of the oven overhanging the front and the flue collar. The hood comes complete with pre-drilled mounting brackets and all the hardware necessary for mounting the hood to the oven. The hood ends shall be fabricated of 16 gauge stainless steel or heavier. The remainder of the hood will be fabricated of material not less than 18 gauge. All exposed surfaces to be fabricated from Type 304 stainless steel with a #4 finish. All exposed welds to be ground smooth and polished to a #4 finish. The hood will be fitted will UL 1046 Listed Grease Filters and have a grease collection trough pitched to drain to a removable enclosed metal container. Spark arrestor filters are available as an option and required for solid fuel burning ovens. The hood exhaust plenum and collar include pre-piped UL 300 kitchen fire suppression system nozzles and detection brackets (Ansul R-102) only, other fire suppression system components, installation and startup are not included.







North & South America Sales 2650 Orbiter Street, Brea California, U.S.A, 92821

SEE BELOW FOR EXACT DIMENSIONAL AND INSTALLATION SPECIFICATIONS OF ALL STREIVOR HOODS FOR VARIOUS RND&REC SERIES OVEN SIZES.

JOB NAME	
MODEL	
ITEM#	

	OVEN MODEL NUMBER							
	TECHNICAL DATA	REC0700 REC0850	REC1250-10 RND1100-1800	RND0900	REC1830	RGO1250 REC1250-20 REC2080		
DEPTH	WIDTH	38"	44"	32"	52"	63"		
	FLAT FRONT	42"	42"	42"	42"	42"		
	CURVED FRONT	48"	48"	48"	48"	48"		
	REQUIRED CFM	634	734	532	866	1050		
	DUCT SIZE (INCH)	8x8	8x9	8x8	8x10	8x11		
	STATIC PRESSURE	0.75	0.75	0.75	0.75	0.75		
	WEIGHT IN LBS.	166	181	166	200	226		

AVAILABLE OPTIONS:

- **EXHAUST FAN**
- **CURVED RADIUS HOODS**
- EXTRACTIARE CARTRIDGE FILTERS
- BALANCEAIRE DAMPER
- TEMP MONITOR/AUTO START
- SPARK ARRESTOR FOR SOLID FUEL OVENS