APPLICATION	COVERAGE mm	NOZZLE	COLOR BAND	FLOW POINT	NOZZLE HT.	PLACEMENT mm	AIMING mm
DUCT, RECTANGLE	UP TO 1270 PER.; MAX. SIDE OF 430	N-1LP	RED	1	25-150 INTO DUCT OPENING	CENTERED IN DUCT	CENTER OF DUCT
DUCT, SQUARE	UP TO 1270 PER.; MAX. SIDE OF 320	N-1LP	RED	1	25-150 INTO DUCT OPENING	CENTERED IN DUCT	CENTER OF DUCT
DUCT, ROUND	UP TO 1270 CIRCUM 410 DIA.	N-1LP	RED	1	25-150 INTO DUCT OPENING	CENTERED IN DUCT	CENTER OF DUCT
DUCT, RECTANGLE	UP TO 3810 PER.; MAX. SIDE OF 1270	N-2W	WHITE	2	0-150 INTO DUCT OPENING	CENTERED IN DUCT	CENTER OF DUCT
DUCT, SQUARE	UP TO 3810 PER.; MAX. SIDE OF 950	N-2W	WHITE	2	0-150 INTO DUCT OPENING	CENTERED IN DUCT	CENTER OF DUCT
DUCT, ROUND	UP TO Ø 3810 CIRCUM 1210 DIA.	N-2W	WHITE	2	0-150 INTO DUCT OPENING	CENTERED IN DUCT	CENTER OF DUCT
PLENUM, SINGLE BANK	3.7 m IN LENGTH; 1.2 m IN WIDTH	N-1HP	BLUE	1	1/3 H FROM TOP; 55 mm FROM FILTER BOTTOM	0-150 FROM END	OPPOSITE END OF PLENUM
PLENUM "V "- BANK	3.7 m IN LENGTH; 1.2 m IN WIDTH	N-1HP	BLUE	1	1/3 H FROM TOP; 1/2 W	0-150 FROM END	OPPOSITE END OF PLENUM
RANGE, TWO- BURNER (Back-shelf) *	305 X 610	N-1LP	RED	1	410 - 760 *	76 FROM FRONT OR BACK EDGE ON C'LINE	150 FROM OPPOSITE EDGE ON C'LINE
RANGE, FOUR- BURNER	610 X 610	N-1LP	RED	1	760 - 1020	WITHIN 76 OF CENTER	CENTER OF APPLIANCE
RANGE, FOUR BURNER- LOW PROXIMITY (Back-shelf)*	610 X 610	N-2W	WHITE	2	410 - 760 *	CENTER OF APPLIANCE	CENTER OF APPLIANCE
RANGE, SIX-BURNER	910 X 610	N-2LP	YELLOW	2	890 - 1090	CENTER OF APPLIANCE	CENTER OF APPLIANCE
RANGE/GRIDDLE COMBINATION	760 X 610	N-1LP	RED	1	760 -1020	WITHIN 76 OF CENTER	CENTER OF APPLIANCE
RANGE, FOUR BURNER w/B SHELF - HIGH PROXIMITY	610 X 610	N-2LP	YELLOW	2	760 - 1020	150 OFF FRONT EDGE	150 from BACK EDGE
WOK	Ø 305 TO 760	N-1HP	BLUE	1	760 - 1220	ANYWHERE OVER HAZARD AREA	BOTTOM CENTER
DEEP FAT FRYER, SINGLE VAT	510 X 610	N-2HP	GREEN	2	610 - 1140	ANYWHERE OVER HAZARD AREA	CENTER OF APPLIANCE
TILTING SKILLET, BRAISING PAN	510 X 610	N-2HP	GREEN	2	610 - 1140	ANYWHERE OVER HAZARD AREA**	CENTER OF APPLIANCE
GRIDDLE, STANDARD	1070 X 760	N-1LP	RED	1	610 - 1220	DIRECTLY OVER EDGE OF HAZARD AREA	150 FROM CENTER, IN-LINE WITH NOZZLE
GRIDDLE, LARGE	1220 X 760	N-1LP	RED	1	760 - 1090	150 OUTSIDE OF SHORTER EDGE OF HAZARD AREA ON C'LINE	76 FROM CENTER, IN-LINE WITH NOZZLE
GRIDDLE, EXTRA LARGE	1520 X 760	N-2LP	YELLOW	2	610 - 1220	DIRECTLY OVER EDGE OF HAZARD AREA	200 FROM CENTER, IN-LINE WITH NOZZLE
GRIDDLE, STANDARD, EXTRA LOW PROXIMITY	1070 X 760	N-2W	WHITE	2	50 - 250	OVER ANY CORNER AT A 45° ANGLE TO COOKING SURFACE	AT COOKING SURFACE, EQUAL DISTANCE FROM EDGES
GRIDDLE, LOW PROXIMITY	1520 X 760	N-2W	WHITE	2	250 - 760	76 mm outside the short side edge	1/4 Length of the longest side, in-line with the nozzle
CHARBROILER, RADIANT	910 X 610	N-1HP	BLUE	1	760 - 1220	ANYWHERE OVER HAZARD AREA	CENTER OF APPLIANCE
CHARBROILER, LAVA ROCK	610 X 610	N-2HP	GREEN	2	610 - 1020	ANYWHERE OVER HAZARD AREA	CENTER OF APPLIANCE
CHARBROILER, UPRIGHT SALAMANDER	910 X 610	N-1LP	RED	1	UPPER CORNER OF BROILING CHAMBER	FRONT CORNER OF OPENING TO BROILER CHAMBER	CENTER OF COOKING GRATE

<sup>Coverages can be used when a range with a back-shelf or other type of obstruction, as long as the discharge pattern is not affected.
\*\* Cover must not interfere with nozzle discharge.
\*\*\* For the High Proximity Back-shelf coverage the shelf shall not exceed more than 11" (280 mm) over the back edge of the burners and be a minimum of 16" (410 mm) from the top of the appliance.</sup>