

I' LAYER OF INSULATION FACTORY INSTALLED IN 1.00° END STANDOFF MEETS O' REQUIREMENTS CLEARANCE TO COMBUSTIBLE SURFACES.

INSTALLER MUST CONFIRM HOOD IS INSTALLED SUCH THAT THE SPECIFIED WALL, ACTING AS AN END PANEL, IS MATED TIGHT TO THE CORRECT END OF HOOD TO ACHIEVE A REDUCED MINIMUM EXHAUST CTM LISTING, WIGH-COMPLIANCE WILL NULLETY THE EIL LISTING, VOID THE MANUFACTURER'S WARRANTY, AND HOLD THE CONTRACTOR LIABLE FOR ANY AND ALL LOSSES, COSTS, AND EXPENSES RELATED TO THE NON-CONFORMANCE OF THE MANUFACTURER'S SPECIFIED INSTRUCTION THE WALL ACTING AS AN END PANEL MUST EXTEND NO LESS THAN 20° FROM THE INTERSECTIONS WALL ON WHICH HOOD IS MEDITION OF HOOD TO BE ELLIGIBLE FOR REDUCED MINIMUM EXHAUST CFM LISTING.

PLAN VIEW - Hood #3 (LEFT HOOD SUPPLAN) VIEW - Hood #4 (RIGHT HOOD SUPPLY)
8' 0.00" LONG 266MISC-PSP 8' 1.00" LONG 266MISC-PSP

CUSTOMER APPROVAL TO MANUFACTURE:

Approved with ND Exc Reviso and Resubelt SIGNATURE \_

Your Title Date





JOB Uncle Billy BBQ r1 LOCATION POLAND, ME, DATE 8/21/2017 3121910 DRAWN BY BFC-21 DWG # 2 REV SCALE 3/8" =