

DAMPER MOUNTED AT BUILDING
***SHIPS LOOSE WITH UP DISCHARGE

RADIUS BACK, RADIUS THROAT

SUPPLY AIR

DUCT, DUCT SEAMS AND CONNECTION TO MAU MUST BE WATER TIGHT FASHION. DUCT WEIGHT SUPPORTED BY OTHER THAN MAU INSULATION MAY BE USED TO REDUCE HEAT LOSS AND CONDENSATION

DIRECT FIRED UNIT

FILTERED INTAKE HOOD

D of square duct = $2HW/(H+W)$
 L = Length, D = Diameter
 H = Height, W = Width

SUPPORT ASSEMBLY

BUILDING WALL



RAM UP DISCHARGE INSTALLATION