

DOUBLE DEFLECTION GRILLES – SUPPLY AIR GRILLES – CKM-02



AREA OF USAGE AND FEATURES: Supply grilles used in Duct and ceiling applications in Hvac systems. It is used as .Wings can be adjustable thru front side of grilles. Standart production is with screw. The way of assembling can be adjustable depends upon requirement.

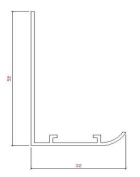
MATERIAL: Aluminyum profile produced by ekstrusion method

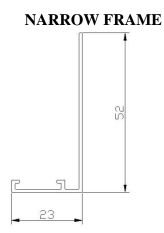
SURFACE COATING : Product can be manufactured in requested color by electrostatic powder paint, eloksal coating or without paint .

ACCESSORIES : Airvent Damper, Airvent box, Installation blind case

FRAME TYPES

STANDART FRAME





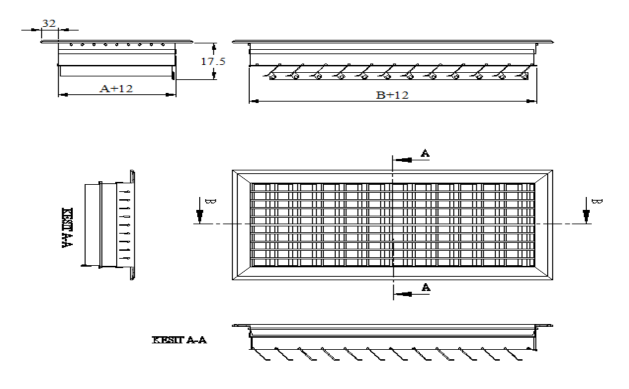


TECHNICAL MEASUREMENT

W 100-150-200-250-300-350-400-450- 500-600-700-800-900-1000-1100-1200

Н 100-150-200-250-300-350-400-450-500-600-700-800-900-1000

COMBINATION CAN BE DONE IN REQUESTED MEASUREMENTS.



SOME APLLICATION AREAS	Speed of Blower(m/s)
Radio and film studios, Surgery rooms	1,5 – 2,5
Bedrooms, Hotel Rooms, Offices, Residances, Hospitals, Mosques, Churchs etc.	2-4
Concert Halls, Dining Rooms, Classrooms,Banks,Libraries,Game Rooms,Confenece Halls	2,5 – 5
Restaurants, Cafeteries, Hotel Lobbies, Theaters,Cinemas, Shopping Malls, Ball Roooms	2,5 - 6
Supermakets, Factories, Gym, Industrial Kitchens/ Warehouses	5 - 10



AIR STREAM REGARDS TO WINGS POSITION

0° KANAT AÇISI İLE HAVA DAĞILIMI

22,50

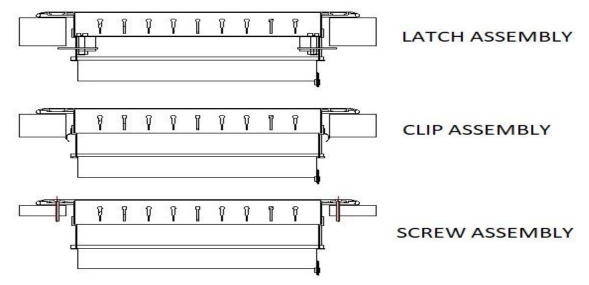
NAT AÇISI İLE HAVA DAĞILIMI

SHOOTING RANGE MAX AT 0° POSITION. STATIC PRESSURE TO BE MIN.

SHOOTING RANGE DECREASES DIFUSION INCRESE. STATIC PRESSURE INCRESES IN A RATIO OF ANGLES AT 22.5° WINGS POSITION

SHOOTING RANGE TO BE MIN. AT 45° WING POSITION. DIFUSION MAX. STATIC PRESSURE TO BE MAX.

MOUNTING METHOD





SELECTION DİYAGRAM

