

SUBMITTAL DRAWING AMI - 75 A ,A F ,B ,B-1, SLEEVE FOR FIRE DAMPERS

TYPE

SLEEVE DIMENSIONAL INFORMATION FOR CURTAIN FIRE DAMPERS AND DOORS

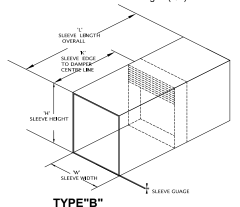
1. Dampers and sleeves are always priced and ordered by W x H or dimensions as shown.

The types B and B-1 both require the damper to be oversized. Actual overall dimensions can be determined by adding sleeve material thickness to the basic damper dimensions (after allowing for the standard 1/4" damper undersizing.

2. 'K' distance may be ordered at any dimension up to the sleeve length less onehalf the damper frame width. If 'k' dimension is not specified ,'k' dimension will be provided as sleeve length (L/2). (Damper On Centerline)

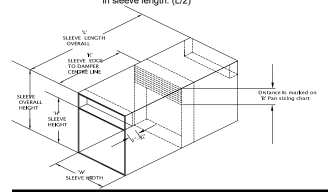
TYPE"B" STANDARD 75B SLEEVE

When ordering specify: width x height x length x gauge +('K' dimension). When not specified, dampers will be provided centered in sleeve length. (L/2)



STANDARD 75B SLEEVE

When ordering specify: width x height x length x gauge +('K' dimension). When not specified, dampers will be provided centered in sleeve length. (L/2)



A---- (75A STANDARD)

AF---- (75 A FLANGED STANDARD)

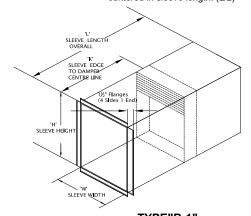
B---- (75B STANDARD)

B-1--- (75 B MINIMUM DUCTING)



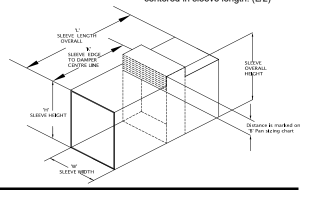
TYPE"AF" FLANGED 75A SLEEVE

When ordering specify: width x height x length x gauge +('K' dimension).When not specified,dampers will be provided centered in sleeve length. (L/2)



TYPE"B-1" STANDARD 75B SLEEVE

When ordering specify: width x height x length x gauge +('K' dimension).When not specified,dampers will be provided centered in sleeve length. (L/2)



Project: Location: Architect Engineer: Contractor: Address: P.O. Number: Date: