CLOSET CARRIERS

Nipple Selection

The key to pipe chase width adaptability of the -32 Wide Chase Carriers and the component that makes them universal for all installation conditions is the 4 inch NPT nipple that connects the coupling of the carrier assembly to the adjustable fitting faceplate. This nipple is furnished by others, and the recommended length can be determined by using the chart below.

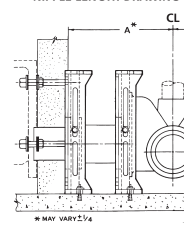
To provide proper fixture support, the carrier should be set directly behind or within the wall. To accomplish this in wide pipe chases with DWV piping either centered or offset, it is necessary to separate carrier and drainage fitting as required with nipples that are longer than 2-7/8." The minimum dimension (A*) was determined using a 2-7/8" length nipple. Nipples ranging in length from 2-7/8" to 12" in 1 inch increments are identified on this page for specification when such construction conditions are encountered.

-32 OPTION RECOMMENDED LENGTH NIPPLES (BY OTHERS)

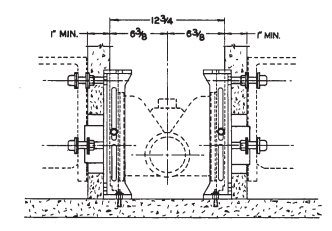
A* Minimum Chase	Length Nipple to Use
9-1/4	2-7/8
10-1/4	4
11-1/4	5
12-1/4	6
13-1/4	7
14-1/4	8
15-1/4	9
16-1/4	10
17-1/4	11
18-1/4	12

Recommended Pipe: 4" Galvanized Steel

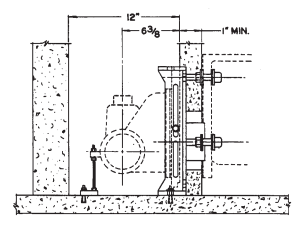
NIPPLE LENGTH DRAWING



Adjustable Carrier Installations



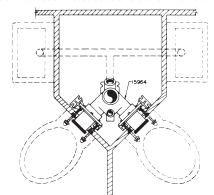
Installation of back-to-back 12000-PF Series Carrier showing minimum extension



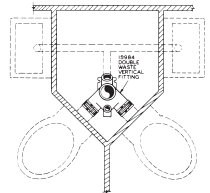
Installation of 12000-PF Series Carrier in a standard 12" wide pipe chase showing minimum extension.

Installations 90° Double Waste Fitting 15964 &15984 Series

Installations of 15964 and 15984 Series double vertical 90° no-hub fittings where a closet and lavatory are installed in each room with one stack serving two rooms.



15964 SERIES SHOWN IN A TYPICAL ROOM BACK DISCHARGE TOILET FACILITY



15984 DOUBLE WASTE VERTICAL FITTING SHOWN INSTALLED IN A TYPICAL ROOM BOTTOM DISCHARGE TOILET FACILITY LAYOUT