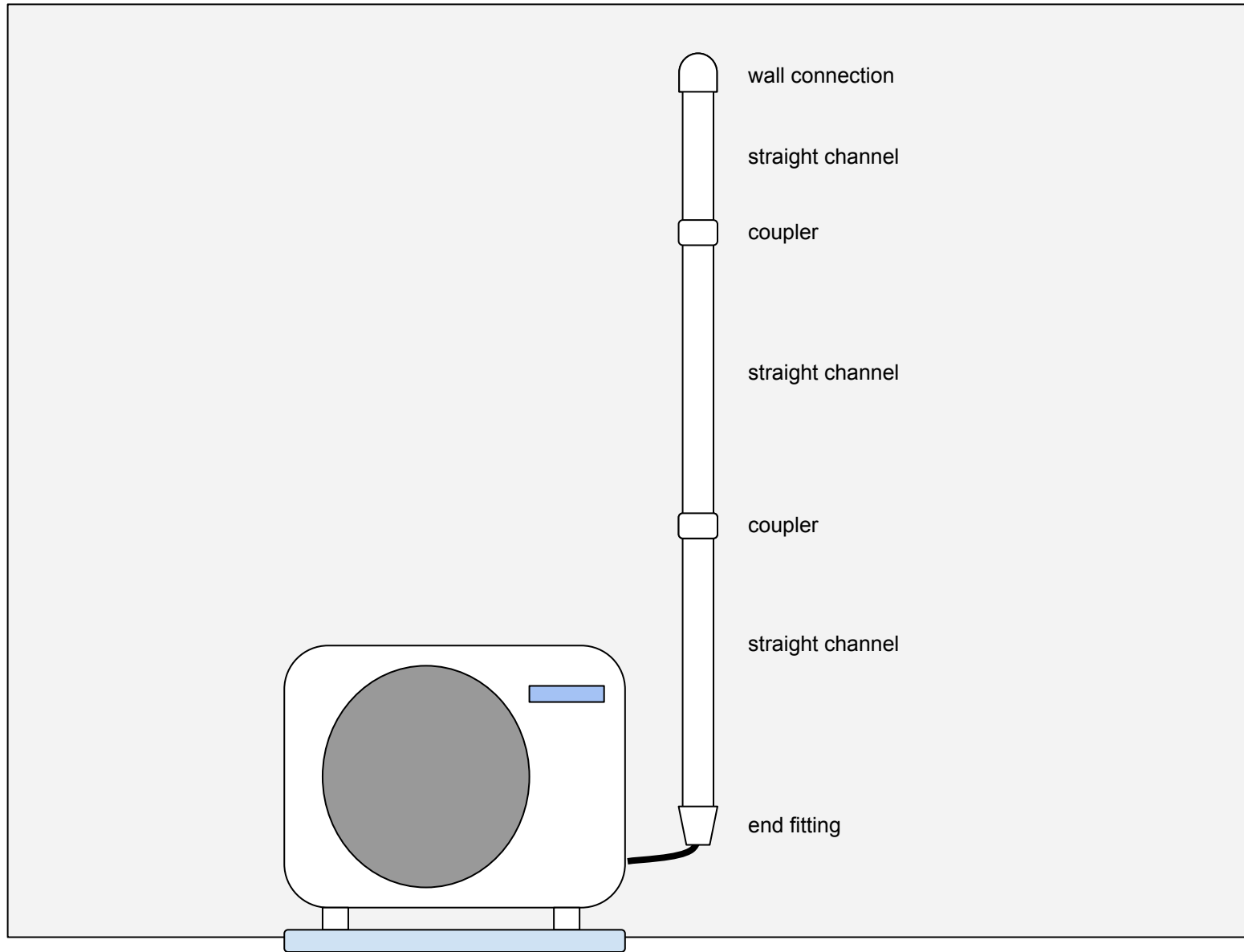


8 feet straight up the wall using 3 inch wide Diversitech covers:

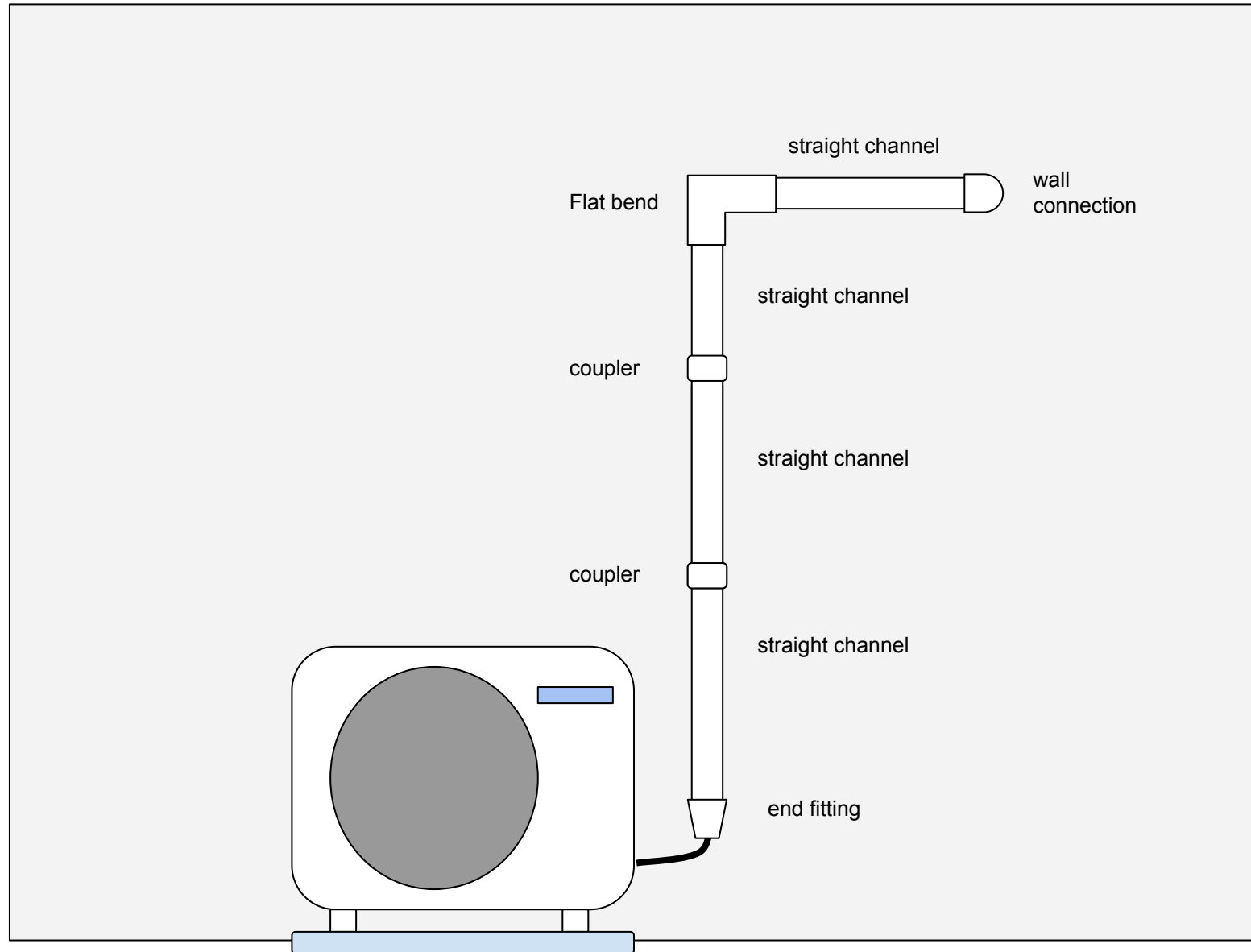
1 optional end fitting (230-DE3), three 3 inch wide straight channel 39 inch long (230-D3 1M you can cut the straight channels to fit), two 3 inch couplers (230-CP3), one 3 inch wall connection piece (230-WC3 ), Speedi clips (230-DCLIP-10) are always recommended to hold the line sets in the channel.

*Diversitech also carries 4 and 6 inch wide covers. Ex 4 inch wide straight channel is 230-D4 1M, 6 inch wide straight channel is 230-D6 1M.*



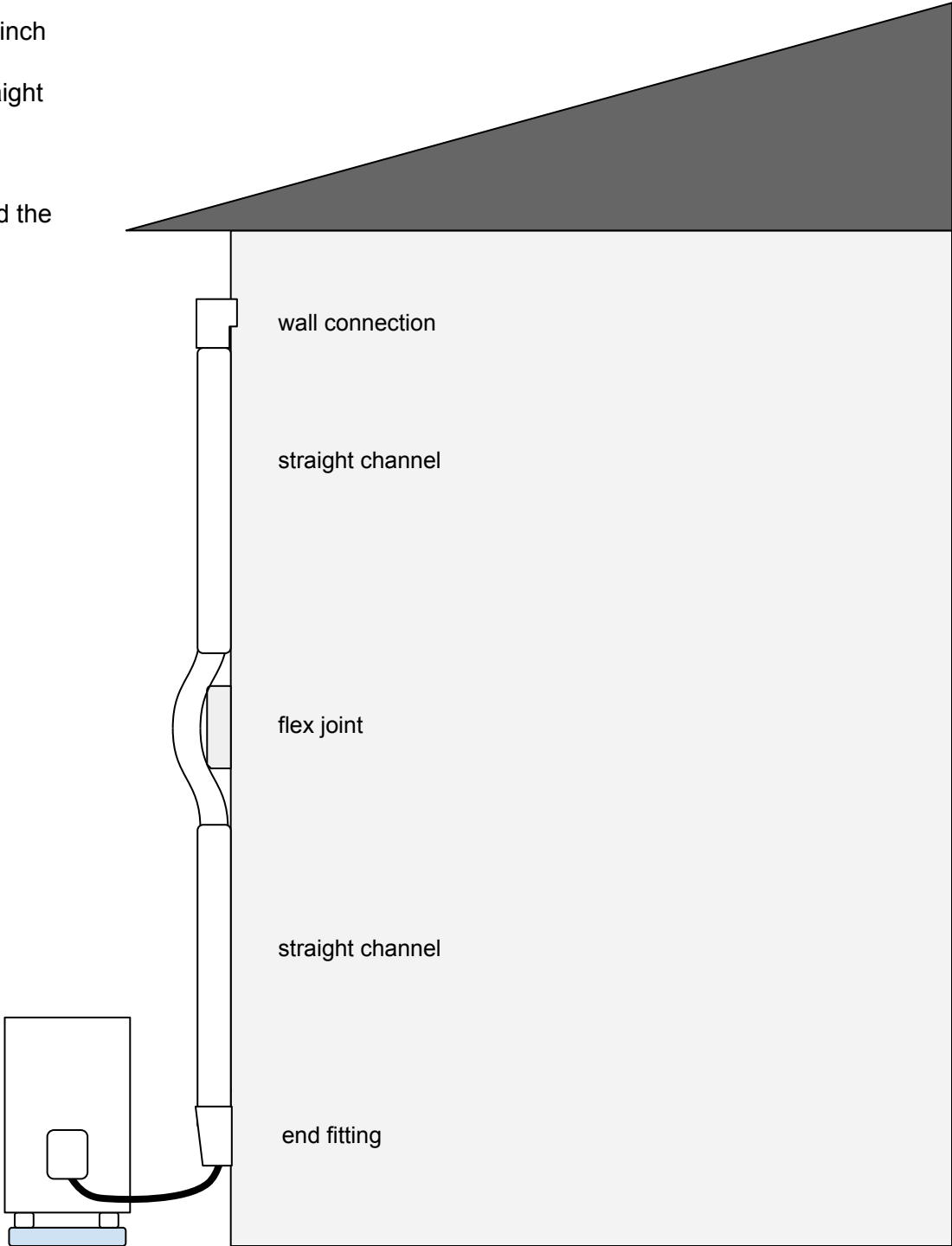
8 feet straight up the wall and 3 feet to the right using 3 inch wide Diversitech covers:  
One optional 3 inch end fitting (230-DE3), three 3 inch wide straight channels 39 inch long (230-D3 1M)  
you can cut the straight channels to fit, two 3 inch couplers (230-CP3), one 3 inch flat bend (230-FB3), one  
3 inch wide straight channel for the horizontal run (230-D3 1M), a 3 inch wall connection piece (230-WC3  
) . Speedi clips (230-DCLIP-10) are always recommended to hold the line sets in the channel.

*Diversitech also carries 4 and 6 inch wide covers. Ex 4 inch wide straight channel is 230-D4 1M, 6 inch wide straight channel is 230-D6 1M.*



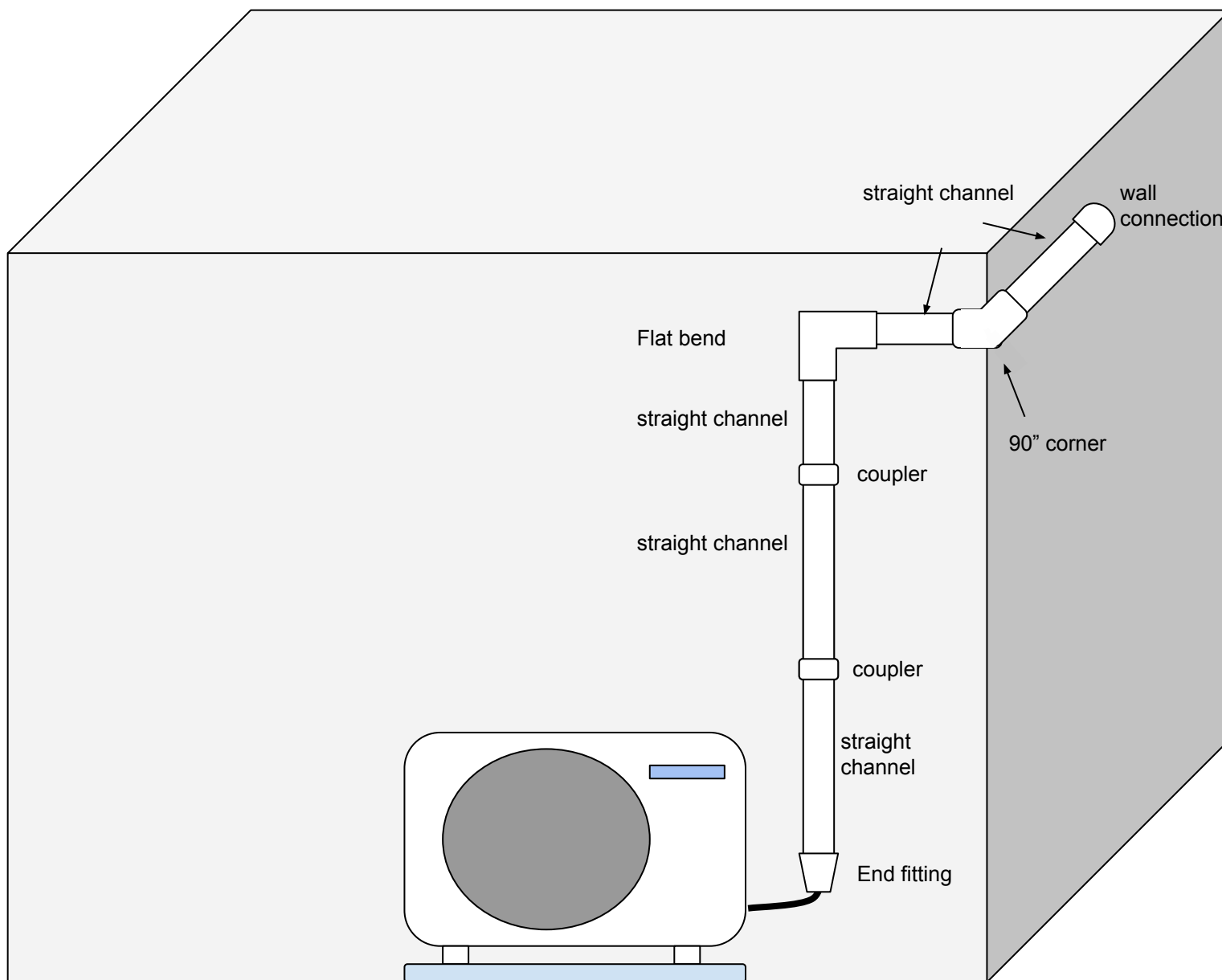
8 feet straight up the wall with a bump-out on the wall using 3 inch wide Diversitech covers:  
One optional 3 inch end fitting (230-DE3), two 3 inch wide straight channels 39 inches long (230-D3 1M) you cut cut the straight channels to fit, one 3 inch wide flex joint 19.68 inches long (230-FJ3), one 3 inch wall connection piece (230-WC3).  
Speedi clips (230-DCLIP-10) are always recommended to hold the line sets in the channel.

*Diversitech also carries 4 and 6 inch wide covers. Ex 4 inch wide straight channel is 230-D4 1M, 6 inch wide straight channel is 230-D6 1M.*



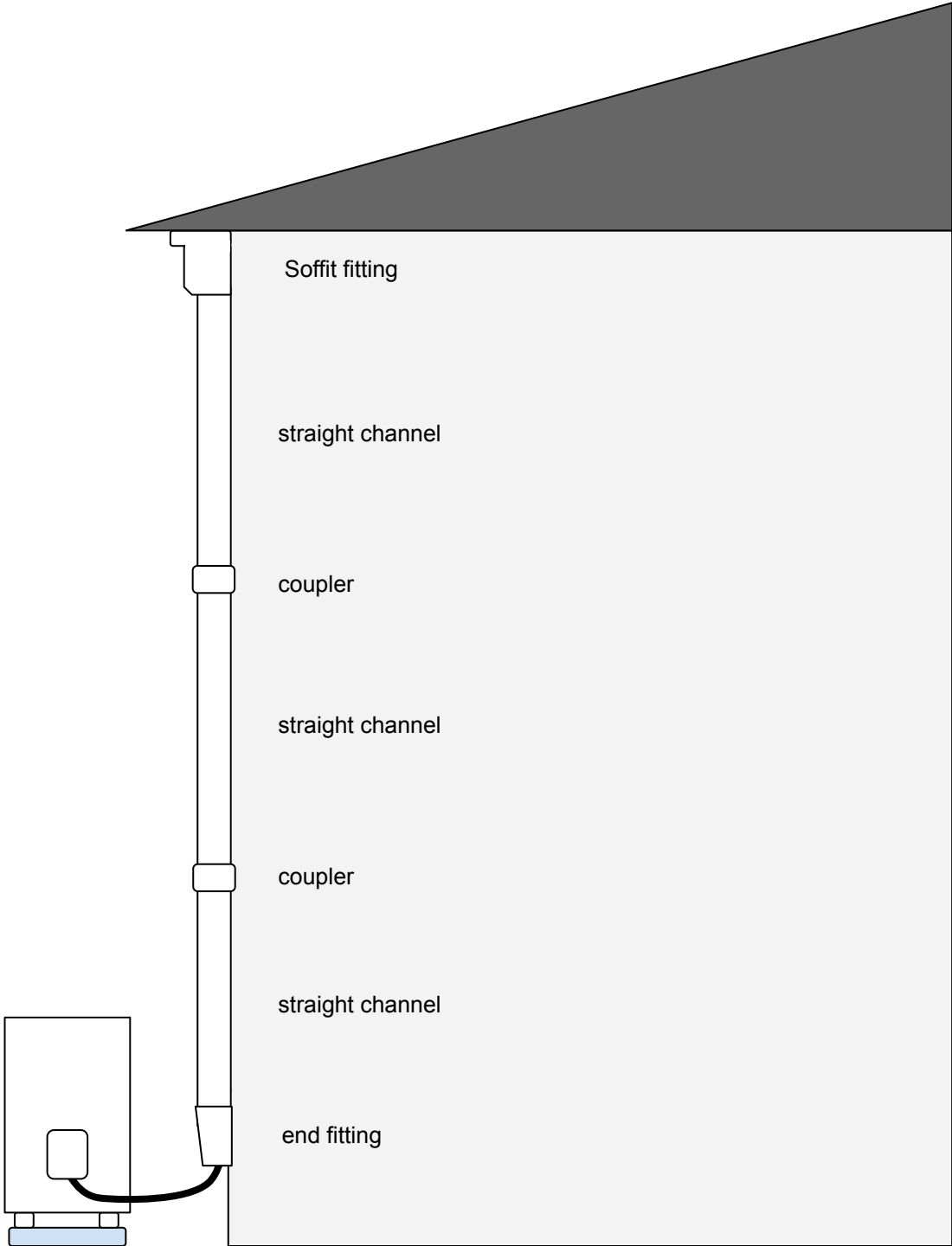
Using Diversitech 4 inch wide line set covers. 8 feet up the wall, 2 feet to the right, around one wall to another wall and continue for 2 more feet:

One optional 4 inch end fitting (230-DE4), three 4 inch wide 39 inch long straight channels (230-D4 1M) for the vertical run (trim one to size), two 4 inch couplers (230-CP4), one 4 inch flat bend (230-FB4), two 4 inch wide 39 inch long straight channels (230-D4 1M) trimmed to size for the horizontal runs, one 4 inch outside elbow (230-EIN4), one 4 inch wall connection piece (230-WC4). Speedi clips (230-DCLIP-10) are recommended to hold the line sets in the channel.



8-10 feet straight up the wall connecting into the soffit using 3 inch wide Diversitech covers:  
One 3 inch optional end fitting (230-DE3), three 3 inch wide straight channels 39 inches long (230-D3 1M you cut cut the straight channels to fit), two 3 inch couplers (230-CP3), one 3 inch soffit fitting (230-SF3).  
Speedi clips (230-DCLIP-10) are always recommended to hold the line sets in the channel.

*Diversitech also carries 4 and 6 inch wide covers. Ex 4 inch wide straight channel is 230-D4 1M, 6 inch wide straight channel is 230-D6 1M.*



Starting with 4 inch Diversitech line set covers and reducing to 3 inch covers (on the horizontal section). Up 8 feet with two ¼ ⅜ diameter line sets, then take one line set continue up and enter the structure at 9 feet up. Take the other line set to the right for 10 feet, go up 1 foot vertically at the end of the line set run and enter the structure at 9 feet up:

One optional 4 inch end fitting (230-DE4), two 4 inch couplers (230-CP4), three 4 inch wide 39 inch long straight channels (230-D4 1M) for the vertical section (cut to size), a 4 inch T-joint (230-TJ4), a 4 inch wall connection piece (230-WC4). One 4 inch wide 39 inch long straight channel for the horizontal section (cut to size), a 4 inch to 3 inch reducer (230-TC34), three 3 inch wide 39 inch long straight channels for the horizontal section (230-D3 1M), a flat bend (230-FB3), one 3 inch wide 39 inch long straight channel (230-D3 1M cut to size) for the last vertical section, a wall connection piece (230-WC3).

Speedi clips (230-DCLIP-10) are always recommended to hold the line sets in the channel.

