DWC

DOUBLE WALL FLEXIBLE B-VENT 3" THROUGH 5"

MetalBest® DWC Double Wall Flexible Gas Vent pipe is available in 3", 4", & 5" diameters in 2', 3', 4', & 5' lengths designed for easy connection to standard Type B Gas Vent. DWC is listed for use as a "segment" of an unenclosed Type B gas vent system and is fully safety certified for use in conditioned and/or unconditioned attics and crawl spaces. DWC can simplify alignment of most installations by enabling a quick and easy offset between sections of rigid gas vent.



3"	Product No.	Part No.	⊿ [■] Product No.	Part No.	5 ^{III} Product No.	Part No.
	1730022	3DWC - 2′	1740022	4DWC - 2′	1750022 1750033	5DWC - 2′
	1730033	3DWC - 3′	1740033	4DWC - 3'		5DWC - 3'
	1730044	3DWC - 4′	1740044	4DWC - 4'	1750044	5DWC - 4'
	1730066	3DWC - 5′	1740066	4DWC - 5' 4DWC - SS	1750066	5DWC - 5′
	1734300	3DWC - SS	1744300		1754300	5DWC - SS

NOTE: SS = Support Spacer

SWC Single Wall Flexible B-Vent 3" THROUGH 4"

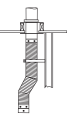
The Selkirk MetalBest® Model SWC Single Wall Flexible Gas Vent is for use with listed gas-fired appliances equipped with draft hoods and other appliances listed for use with Type B gas vent. This connector system eliminates the need for elbows and reduces height interference associated with rigid gas vent. This greatly simplifies most gas appliance vent installations. Flex connector pipe is available in 3", & 4" diameters in 2', 3', 4', & 5' lengths designed for easy connection to standard MetalBest Type B Gas Vent.



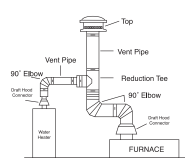
3 "	Product No.	Part No.	
5	173002	3SWC - 2' Flex Connector	
	173003	3SWC - 3' Flex Connector	
	173004	3SWC - 4' Flex Connector	
	173006	3SWC - 5' Flex Connector	
	173430	3SWC - SS Support Spacer	

4 "	Product No.	Part No.		
	174002	4SWC - 2' Flex Connector		
	174003	4SWC - 3' Flex Connector		
	174004	4SWC - 4' Flex Connector		
	174006	4SWC - 5' Flex Connector		
	174103	4SWC - T3 Single Wall Tee 3" SNT		
	174104	4SWC - T4 Single Wall Tee 4" SNT		
	174430	4SWC - SS Support Spacer		

TYPICAL INSTALLATIONS



OFFSET THRU CEILING

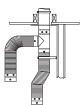




90° OFFSET W/TEE



THRU THE WALL



COMBINED VENT THRU CEILING

