

Data Sheet

General Characteristics of the RoofCurbs6.

A roof curb is a box that acts as an extension from the roof deck. This extension provides a mounting platform for a roof vent or exhaust fan. These roof curbs are intended for flat roofs only.

AVP's Roof Curbs are manufactured from aluminum and are offered in 3 height options. For climates with minimal snow or no snow at all, a 6 inch tall roof curb is sufficient.

An important reason for the use of a curb is a roofing manufacturer's warranty. Many EPDM, PVC & TPO roofing manufacturers require roofing penetrations to be secured by a curb and a boot. Check with your roofing materials supplier to purchase a boot that slides over the aluminum curb.

The boot provides a factory-approved attachment to the roof deck's membrane. The upper end of the boot folds into the curb. Then the curb mount flange goes over both the boot and curb. This will provide a perfect seal from the top.

An additional benefit to using a 6 inch tall roof curb is it can act as a hatch or access entry port. The roof vent or exhaust fan can be easily removed. As a result, allowing for quick access to ductwork, electrical lines, or maintenance in the attic below.

Traditionally, roofers build wooden boxes on the roof at the time of the membrane installation. Using prefabricated aluminum curbs reduces the time and need to build the wooden boxes. This will also lower the risk of injury during installation by lowing the time spent on the roof. In addition, any chances to damage the roof in the building process are also lower.

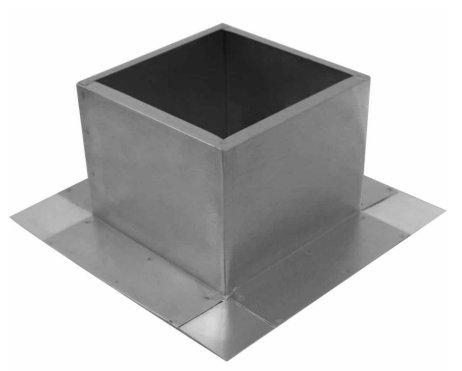
Another safety feature is that aluminum curbs are not flammable. The majority of curbs vent out heat from range hoods or HVAC units. This can cause wooden ones to burn. However, aluminum will not burn, rust, or corrode. Aluminum is safer and easy to clean.

Product Applications of the RoofCurbs6.

Roof Curbs are often used to install ceiling fans or attic exhaust fans on commercial or industrial roofs.

Warranty of the RoofCurbs6.

Manufacturer's Warranty: 1-Year







		Specific (Characteris	tics of the F	RoofCurbs	6.			
Item #	Manufacturing #	Height		Size		Outer Width	Inside Opening		nd Dimensions Packaging W,H,D Ir
USRCS-001	RC-3-H6	6"	For a	a 3"Ø Vent o	r Fan	6"	5"	0.75	13,13,8
USRCS-002	RC-4-H6	6"		4"Ø Vent o		7"	6"	1	14,14,8
USRCS-003 USRCS-004	RC-5-H6 RC-6-H6	6" 6"		a 5"Ø Vent o		8" 9"	7" 8"	1 1.5	15,15,8 16,16,8
USRCS-005	RC-7-H6	6"	For a 6ӯ Vent or Fan For a 7ӯ Vent or Fan		10"	9"	1.5	17,17,8	
USRCS-006	RC-8-H6	6"	For a 8"Ø Vent or Fan		11"	10"	2	18,18,8	
USRCS-007 USRCS-008	RC-9-H6 RC-10-H6	6" 6"		For a 9"Ø Vent or Fan For a 10"Ø Vent or Fan		12" 13"	11" 12"	2 2.5	19,19,8
USRCS-009	RC-10-H6 RC-12-H6	6"		12"Ø Vent o		15"	13"	2.5	20,20,8 22,22,8
USRCS-010	RC-14-H6	6"		14"Ø Vent o		17"	15"	3	24,24,8
USRCS-011 USRCS-012	RC-16-H6 RC-18-H6	6" 6"		16"Ø Vent o		19" 21"	17" 19"	3	26,26,8
USRCS-012	RC-18-H6 RC-20-H6	6"		20"Ø Vent o		23"	21"	3.5 3.5	28,28,8 30,30,8
USRCS-014	RC-24-H6	6"		24"Ø Vent o		27"	25"	4	34,34,8
				of the Roof					
Series JSRCS-001	RC-3-H6	A B 11"	6"	D 6"	E 6"	F 6"	G 11"	H 6"	I J 5"
SRCS-002	RC-4-H6	12" 12"	6"	7"	7"	7"	12"	7"	12" 6"
JSRCS-003 JSRCS-004	RC-5-H6	13" 13"	6"	8"	8"	8"	13"		13" 7"
SRCS-004	RC-6-H6 RC-7-H6	14" 14" 15" 15"	6" 6"	9" 10"	9" 10"	9" 10"	14" 15"	9" 10"	14" 8" 15" 9"
SRCS-006	RC-8-H6	16" 16"	6"	11"	11"	11"	16"	11"	16" 10
SRCS-007 SRCS-008	RC-9-H6	17" 17"	6"	12"	12"	12"	17"	12"	17" 11
SRCS-008	RC-10-H6 RC-12-H6	18" 18" 20" 20"	6" 6"	13" 15"	13" 15"	13" 15"	18" 20"	13" 15"	18" 12° 20" 13°
SRCS-010	RC-14-H6	22" 22"	6"	17"	17"	17"	22"	17"	22" 15
ISRCS-011 ISRCS-012	RC-16-H6	24" 24"	6"	19"	19"	19"	24"	19"	24" 17'
SRCS-012	RC-18-H6 RC-20-H6	26" 26" 28" 28"	6" 6"	21" 23"	21" 23"	21" 23"	26" 28"	21" 23"	26" 19 28" 21
SRCS-014	RC-24-H6	32" 32"	6"	27"	27"	27"	32"	27"	32" 25'
		D	C		-	4	— G —— — F——		
				<u></u>		0		0	



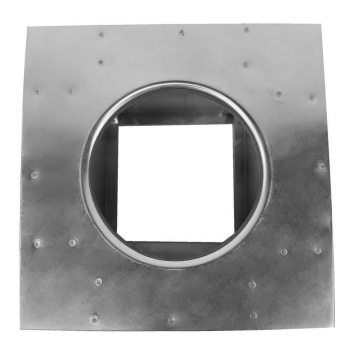
Data Sheet

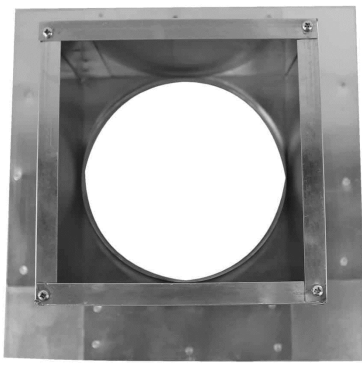




Data Sheet









ID	ID Author		Description Update	Supervisor Name	
V1	Marcela Roldán	Technical Sheet Nueva	Technical Sheet Nueva	J.L.	