



SIGN PERMIT

https://www.harrisonburgva.gov/sign-regulations

Permit Number:	

SIGN PERMIT APPLICATION

Please provide two (2) copies of the following with this application:

- 1. Aerial/site layout indicating location of all existing and proposed signage.
- 2. Drawing showing the shape, dimensions, and structural plan of the signage. If a sign is in excess of thirty-two (32) square feet or if any portion of the sign is more than twelve (12) feet above finished grade, a seal from a VA certified architect or engineer is required. When specific conditions warrant, the Building Division can require RDP stamp for any sign.

Fees for sign permits shall be fifty dollars (\$50.00) up to the first one thousand dollars (\$1,000.00) of sign value and twenty dollars (\$20.00) for each additional one thousand dollars (\$1,000.00) or portion thereof of sign value. An additional two (2) percent will be added to the total fee for the state levy. Government, civic, charitable and nonprofit organizations are exempt from fee requirements. **Electrical permits may be required**

General Note: The City of Harrisonburg enforces the building code sections related to signs, specifically Appendix H. A summary is provided on the reverse of this application form. It is the applicant's responsibility to comply with the requirements set out in the full text of the building code. The full text is available at the following website - https://codes.iccsafe.org/public/document/VCC2012/appendix-h-signs.

on the reverse of this application code. The full text is available a										of the building	
PROPERTY OWNER INFORMATION							ONTRACT(
Owner or Lessee of Sign Location				Contractor and/or installer of signage							
Mailing Address				Mailing Address							
City	State Zip		City S			State	Zip				
Telephone				Telephone							
Email				Email							
			SIGN INFO	ORMA	TION						
										N/A □	
Address of proposed signage				Linea	ır street	frontag	ge of parcel i	n feet		, - ·· -	
										N/A □	
Present Use (retail, restaurant, place of worship, etc.)				Linear store frontage in feet (if multiple tenant building)							
\$											
Combined total value of all cons											
List below the type of signage,	1	_	1	_	-			_			
Type (freestanding, wall, projecting, or billboard) Number Dimensions Size (Sq. Feet)			Illuminated (circle one) New, Relocate, or (circle one)				1 7				
				Yes	No	New	Relocate	Replace	Permanent	Temporary	
				Yes	No	New	Relocate	Replace	Permanent	Temporary	
				Yes	No	New	Relocate	Replace	Permanent	Temporary	
				Yes	No	New	Relocate	Replace	Permanent	Temporary	
I hereby submit this application or technical data, are all a part of said application and will be held part or terms is sufficient cause	of said appl d in compli	ication and upon ance with City Or	issuance of dinances an ait is voided	permit d State if work	hereby Laws a	certify and Reg	that work wi ulations. It is	ill be done s further kr	as stated or sh	own as part of	
Owner:				ontracto							
			For offic								
						Receiv	ed:	/	/		
Zoning District Tax map parcel(s)				Received by:							
Corner Lot/Intersection: Yes □ No □				Reviewed by: Zoning: Approved □ Denied □ / /							
Work requires electrical permit: Yes □ No □				Ruil	Building: Approved □ Denied □ / /						
Fee \$	Paid	/ /		- Dull			Denice	· U /	,		

International Building Code

Appendix H Signs

101.2 Incorporation by reference

In addition, any provisions of the appendices of the IBC specifically identified to be part of the USBC are also considered to be part of the incorporation by reference.

APPENDIX H SIGNS

The following provisions of Appendix H of the IBC are part of this code

H102.1 DEFINITIONS

H103.1 Location restrictions

H104 IDENTIFICATION (Section deleted FROM THE VIRGINIA CONSTRUCTION CODE)

H105 <u>DESIGN AND CONSTRUCTION</u>

H105.1 General requirements

Signs shall be designed and constructed to comply with the provisions of this code for use of materials, loads and stresses.

H105.2 Permits, drawings and specifications.....

Where a permit is required, as provided in Chapter 1, construction documents shall be required. These documents shall show the dimensions, material and required details of construction, including loads, stresses and anchors.

H105.3 Wind load.....

Signs shall be designed and constructed to withstand wind pressure as provided for in Chapter 16.

H105.4 Seismic load....

Signs designed to withstand wind pressures shall be considered capable of withstanding earthquake loads, except as provided for in Chapter 16.

H105.5 Working stresses....

In outdoor advertising display signs, the allowable working stresses shall conform to the requirements of Chapter 16. The working stresses of wire rope and its fastenings shall not exceed 25 percent of the ultimate strength of the rope or fasteners.

Exceptions:

- 1. The allowable working stresses for steel and wood shall be in accordance with the provisions of Chapters 22 and 23.
- 2. The working strength of chains, cables, guys or steel rods shall not exceed one-fifth of the ultimate strength of such chains, cables, guys or steel.

H105.6 Attachment.

Signs attached to masonry, concrete or steel shall be safely and securely fastened by means of metal anchors, bolts or approved expansion screws of sufficient size and anchorage to safely support the loads applied.

H106.2 Electrical service....

Signs that require electrical service shall comply with NFPA 70.

H107	COMBUSTIBLE MATERIALS

H109 GROUND SIGNS

H110 ROOF SIGNS

H111 WALL SIGNS

H112 PROJECTING SIGNS

H113 MARQUEE SIGNS

H114 PORTABLE SIGNS