

WALL DC-002

GEOPATH ID: 30640471

 200 K Street, NW
Washington, DC 20001

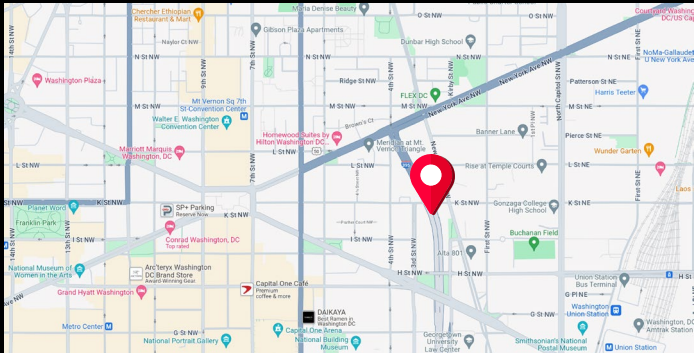
Iconic wall for downtown commuters that dominates the I-395 underpass that connects the north side of Washington DC off of New York Ave to the South Side of Washington DC to Nationals Park. This vital underpass also links traffic the US Capitol. It is the highest rated unit in the Capitol Outdoor DC Plant.

Size:
48'H x 16'W

Weekly IMPs: 393,349
Facing: West

Latitude:
38.90222814

Longitude: -77.01504529
Read: Multiple



DC Office: 202.337.1839

 chris@capitoloutdoor.com

 CapitolOutdoor.com

 CAPITOL

WALL **DC-002**

Location: 200 K Street, NW | **Area:** DC | **Substrate:** Mesh Vinyl



Art/Production Guidelines

SIZE & PRODUCTION

48 feet tall by 16 feet wide. Must produce on Mesh Vinyl. 3" pockets on the top and bottom. Grommets every 18" on the left and right sides. Bleed the pockets and grommets. Both the production and showing sizes are 48'H x 16'W edge to edge. The pockets and grommets are within those dimensions.



SHIPPING

Hudrock Installations
Attn: Craig Huddle
10730 Moxley Road
Damascus, MD 20872
410-320-6384



All packages must be sent with "no signature required".



3286 M Street, NW 3rd Floor, Washington, DC 20007



DC Office: 202.337.1839

chris@capitoloutdoor.com

CapitolOutdoor.com

WALL **DC-002**



Location: 200 K Street, NW | **Area:** DC | **Substrate:** Mesh Vinyl

Art Requirements for Washington, DC Signage

LOCATION

WALL DC-002 – 200 K Street, NW, Washington, DC 20001 - "DOWNTOWN COMMUTER ICONIC"

SIZE

SHOWING SIZE AND PRODUCTION SIZE ARE BOTH 48' TALL BY 16' WIDE

TYPE

Mesh Vinyl

FINISHING

Must produce on Mesh Vinyl. 3" pockets on the top and bottom.

Grommets every 18" on the left and right sides. Bleed the pockets and grommets.

Both the production and showing sizes are 48'H x 16'W edge to edge.

The pockets and grommets are within those dimensions.



3286 M Street, NW 3rd Floor, Washington, DC 20007



DC Office: 202.337.1839

chris@capitoloutdoor.com CapitolOutdoor.com