



Directions and Parking for The Intertwine Alliance

2100 SW River Pkwy, Suite 450
Portland, OR 97201
Phone: 503 445 0991

The Intertwine Alliance office is on the fourth floor of the David Evans and Associates building. The Willamette Room, where meetings are often held, is on the first floor.

For Bikers:

Bike parking is available inside the David Evans and Associates garage. Access to the garage is on the west side of the building. Bear right upon entering the garage; you'll see bike racks mounted to the wall on your left. Lock your bike there, and enter the building through the door marked "Lobby." You can enter the garage weekdays from 6:30 a.m. to 5:30 p.m.; you can exit at any time. To exit, push the button to the right of the garage door.

Public Transit:

There is a streetcar stop right next to our building, at SW River Parkway and Moody. The A and B lines, as well as the North/South line, service this stop. The A line will bring you here from the east side of the river; the B Line will take you from here back in that direction. The streetcar connects to TriMet bus lines on 5th and 6th Avenues.

For Drivers:

If you are not familiar with the area, please do take a minute to look at the map or get directions. This location is a bit confusing and frequently is affected by construction.

Map: <http://bit.ly/intertwinemap>

We also recommend giving yourself time to find parking and to reach our building. The parking lots mentioned below are sometimes full during business hours, and can be pricey.

Parking in the vicinity:

1. Metered Parking is available on River Parkway, SW Montgomery (adjacent to the Harborside Restaurant) and River Drive
2. Metered Parking on Moody and River Square – [pay station in middle of block on SW River Square and corner of SW River Square and Moody](#)
3. Riverplace at the Strand U-Park – 1852 SW River Drive | Portland, OR | 97201
4. Mint Urban Apartment RiverPlace Parking Garage – 2083 SW River Drive | Portland, OR | 97201

The two parking garages above are located directly across from each other.

