



Directions to Fraser Child & Family Center (located West of the intersection of Highway 280 and University Avenue SE)

3333 University Ave SE  
Minneapolis, MN 55414  
(612) 331-9413

**If you are coming from the South:**

- Take 35W North
- Take the 94 East exit
- Follow 94 East to the 280 Exit (this is a left-sided exit)
- Immediately after you are on 280, take the University Avenue exit (right-sided exit)
- Cross Franklin Avenue
- Take a left at the University Ave stoplight and proceed couple of blocks
- The KSTP television towers will be on your right
- Take a right on Bedford Street (between the Super America and KSTP)
- Fraser's parking lot is the fourth driveway on your left (slightly hidden).

**If you are coming from the North:**

- Take 35W South to the 280 Exit.
- Take 280 South to the Territorial Rd/University Ave exit
- Stay straight on Eustis Ave and take a right on University Ave.
- The KSTP television towers will be on your right
- Take a right on Bedford Street (between the Super America and KSTP)
- Fraser's parking lot is the fourth driveway on your left (slightly hidden).

**If you are coming from the East:**

- Take 94 West (towards Minneapolis)
- Take the 280/University Ave exit
- Cross Franklin Avenue
- Take a left at the University Ave stoplight and proceed couple of blocks
- The KSTP television towers will be on your right
- Take a right on Bedford Street (between the Super America and KSTP)
- Fraser's parking lot is the fourth driveway on your left (slightly hidden).

**If you are coming from the West:**

- Take 94 East (toward St. Paul)
- Follow 94 East to the 280 Exit (this is a left-sided exit)
- Immediately after you are on 280, take the University Avenue exit (right-sided exit)
- Cross Franklin Avenue
- Take a left at the University Ave stoplight; proceed couple of blocks
- The KSTP television towers will be on your right
- Take a right on Bedford Street (between the Super America and KSTP)
- Fraser's parking lot is the fourth driveway on your left (slightly hidden).