

# Parking Permit Fee Calculation

## Parking Permit Fee

### Parking Permit Type

#### Hourly

Fee is calculated per hour between parking start & end time. Calculate total hours between parking start & end time & apply hourly rate.

#### Flat

Fee is the same for any parking start & end time. Apply flat rate for the whole permit.

#### Daily

Daily rate is considered for anything that fall between the start and end of the day considering Visitor Parking settings defining end of the day (“day pass expiration time”).

Calculate total hours between parking start & end time. Check if the entire duration falls within a single day as per workspace settings. If yes, apply 1 daily rate.

1. Permit
2. Overnight
3. Day & Night Separately

**Calculation of permit fee will be the same for all 3 parking permit types.**

Fee is calculated  
 Parking start time = 11/30/2023 12:00pm,  
 parking end time = 11/30/2023 14:30pm.  
 If hourly fee = \$2.00, total fee will be \$6.00 (2 full hours + 30 prorated minutes - rounded up to the next full hour).

Parking start time= 11/30/2023 12:00pm,  
 parking end time = 12/01/2023 14:30pm.  
 If flat fee = \$2.00, total fee will be \$2.00

Example with conventional day start & end times:  
 Parking start time= 11/30/2023 12:00pm, parking end time = 12/01/2023 14:30pm. If daily fee = \$2.00, end of the day “day pass expiration time” is set to 23:59:59 & start of the day (“midnight point”) is set to 00:00:00, total fee will be \$4.00 (11/30/2023: \$2.00 - considered as a full day; 12:01:2023 \$2.00 - considered as a full day).

Example with non-conventional day start & end times:  
 If Parking start time= 11/30/2023 9:00pm, parking end time = 12/01/2023 1:00am. If daily fee = \$2.00, end of the day “day pass expiration time” is set to 01:59:59 & start of the day (“midnight point”) is set to 02:00:00, total fee will be \$2.00 (11/30/2023: \$2.00 - considered as a full day until 01:59:59am of 12/01/2023)