

1. [Home](#)

San Francisco Police Department Warns Community of Stolen Utility Covers 25-026

Image



February 20, 2025 | 8:30 PM

Share:

- [facebook](#)
- [twitter](#)
- [linkedin](#)
- [email](#)

[View PDF](#)

The San Francisco Police Department is urging members of the community to be on alert for the theft of utility covers that leave sizable holes in city sidewalks that create a tripping hazard for pedestrians. For the past two years the San Francisco Public Utilities Commission (SFPUC) has reported over 400 sidewalk covers being stolen. The SFPD is investigating the thefts of these utility covers and is assisting in the recovery efforts.

If you see anyone removing or in possession of these utility covers, the SFPD requests that you call 911 immediately. If you locate these utility covers anywhere in the community the SFPUC and the SFPD request, you contact 311 so that the utility covers can be recovered. Please also report any missing utility covers to 311 so the appropriate department can address it.

The two types of utility covers being stolen are a dark colored circular shaped metal/cast iron cover with the words 'San Francisco Water Department,' and a white or light colored rectangular shaped concrete cover with the letters 'SFPUC.' Photographs of these utility covers accompany this news release.

SFPD Case #'s 240776681

Featured News

[Nicole Jones Appointed Assistant Chief of SFPD 25-160](#)

December 30, 2025 | 9:00 AM

Featured

Announcements

News Release

[SFPD Arrests Animal Cruelty Suspect 25-161](#)

December 29, 2025 | 4:00 PM

Featured

Crime News & Tips

Announcements

News Release

SFPD's Honda Unit Arrests Suspected Drug Dealer 25-159

December 23, 2025 | 1:30 PM

Featured

Crime News & Tips

Announcements

News Release

SFPD Announces Arrests Made In Most Recent Retail Theft Operations in the South of Market Neighborhood since Increased Enforcements at the Beginning of This Year 25-158

December 22, 2025 | 1:00 PM

Featured

Crime News & Tips

Announcements

News Release