1. Home

SFPD Retail Theft Operation leads to Several Arrests 23-129

October 13, 2023 | 10:15 PM Share:

- facebook
- twitter
- linkedin
- email

View PDF

On Wednesday, October 11, 2023, San Francisco Police officers from Ingleside District were conducting an Organized Retail Theft operation at a retail establishment located on the 900 block of Geneva Ave. These operations are intended to assist businesses that have been experiencing commercial burglaries and thefts. At approximately 6:37 p.m. officers observed a group of approximately eight people rush into the business wearing masks and carrying bags while pulling a wagon-styled cart. The subjects began quickly filling their bags and the wagon with store merchandise. Officers made contact with the subjects who all fled from the store and a foot pursuit ensued. Officers were able to detain several subjects for the incident without further incident.

Officers developed probable cause to arrest 6 suspects (16-year-old male, 18-year-old male, 20-year-old male, 24-year-old male, 34-year-old female, 54-year-old male) for felony charges of burglary (459 2nd Degree PC), conspiracy (182 PC), and organized retail theft (490.4(A) PC).

While arrests have been made, this incident remains an open and active investigation. Anyone with information is asked to contact the SFPD at 1-415-575-4444 or text a tip to TIP411 and begin the message with SFPD. You may remain anonymous.

SFPD Case# 230-731-429

Tags
Featured
Crime News & Tips
Announcements
News Release

Featured News

SFPD Arrests 8 Suspects in Organized Retail Theft Series 24-142

November 21, 2024 | 9:16 PM Featured Crime News & Tips Announcements News Release

Officer Involved Discharge 24-141

November 16, 2024 | 12:23 AM Featured Announcements News Release

SFPD Arrests Narcotics Trafficking Suspect 24-140

November 15, 2024 | 6:27 PM Featured Crime News & Tips Announcements News Release

SFPD Arrests Commercial Burglary Suspect 24-139

November 14, 2024 | 9:33 PM Featured Crime News & Tips Announcements News Release