

FORKLIFT ANNOTATION GUIDE Updated 8 July 2022

What to annotate?

Label/ Class	Attribute	Description	Image Examples Forklift
Forklift	None	A vehicle with a pronged device in front for the purpose of lifting and carrying heavy loads. A forklift is labelled with no attributes if it is not carrying a load and the forks are below the roof height (see future slides for more examples)	Fork
Forklift	unsure	Add an unsure attribute if the forklift is visible but hard to see with the human eye. Reasons why forklift would be labelled unsure attribute: Forklift is significantly hidden behind other objects Forklift looks camouflaged behind pillars The lighting is too dark/bright or image is blurry and it makes the forklift unclear to see	Forklift unsure unsure

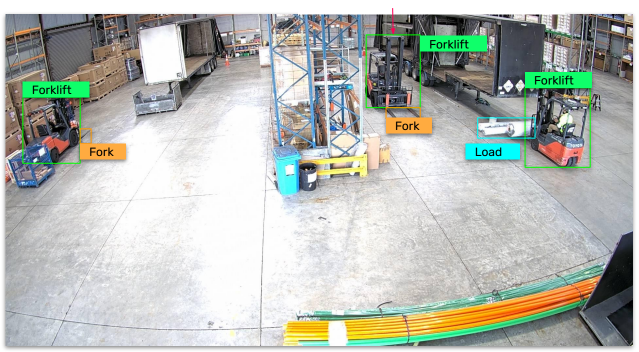
What to annotate?

Label/ Class	Attribute	Description	Image Examples
Fork	None	Prongs that help the forklift carry its load.	Fork Fork
Fork	unsure	Add an unsure attribute if the forks are visible but hard to see with the human eye. Reasons why forks would be labelled <i>unsure</i> attribute: Forks is significantly hidden behind other objects Forks looks camouflaged under the load The lighting is too dark/bright or image is blurry and it makes the forks unclear to see	Forklift Fork unsure Fork unsure

What to annotate?

Label/ Class	Attribute	Description	Image Examples
Load	None	Heavy object being carried by the forklift	Load Forklift Forklift Load
Load	unsure	Add an unsure attribute if the load is visible but hard to see with the human eye. Reasons why load would be labelled unsure attribute: Load is significantly hidden behind other objects or shelving Load looks camouflaged behind pillars or the forklift body The lighting is too dark/bright or image is blurry and it makes the load unclear to see	Load unsure

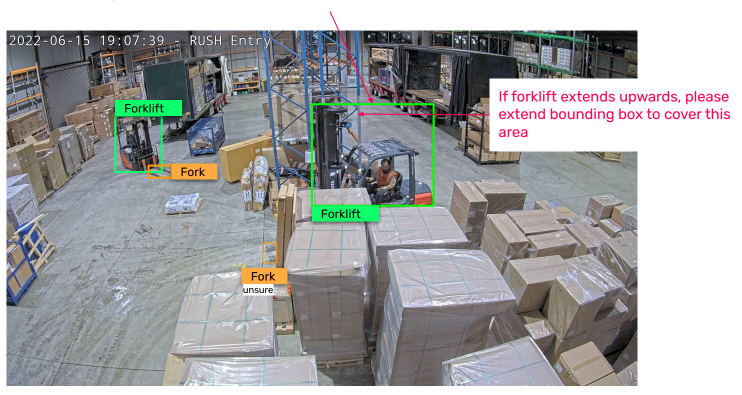
If forklift extends upwards, please extend bounding box to cover this area

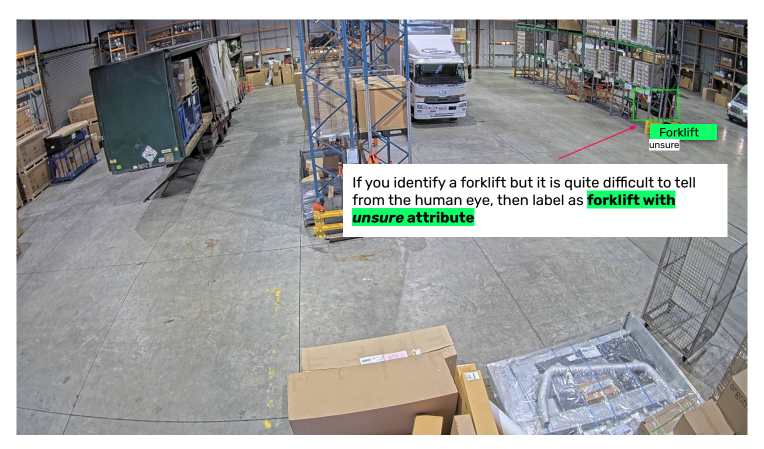


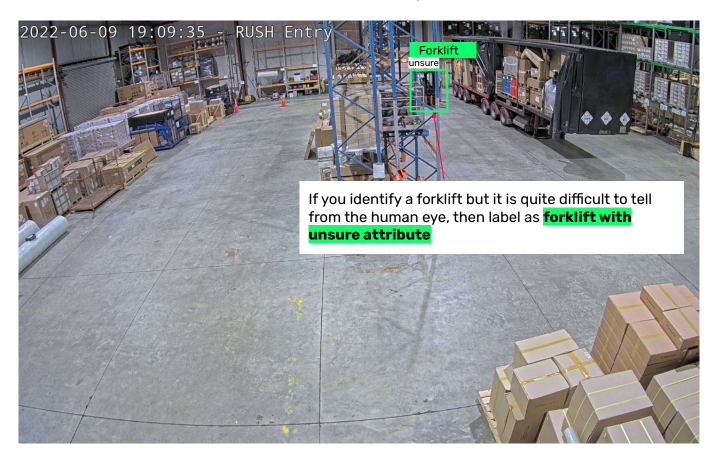
Please label forklifts that are covered behind other objects, if it is clear from the image that it looks like a forklift. If it is hard to tell from the human eye, label with attribute "unsure"



Only the top half of the forklift is visible, so the bounding box only covers this area. Only draw the bounding box around the part of the forklift that you can see.







If forklift extends upwards, please extend bounding box to cover this area





Annotate forklifts even if they are partially out of the frame

