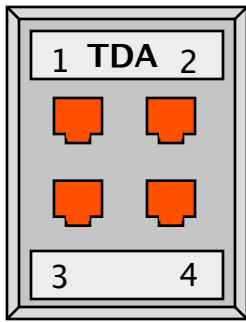
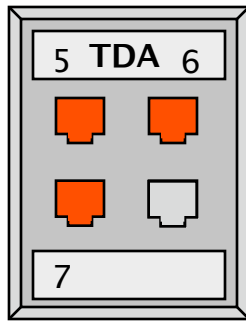


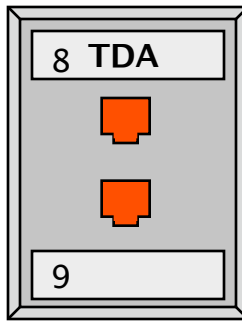
# Typical Communication Outlets and Labeling



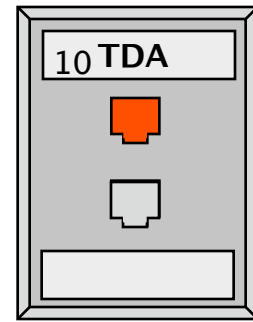
High density connectivity  
Computer Labs



Typical Installation  
Office Labs



Limited connectivity  
Classroom &  
Special rooms



Special installation  
Courtsey phone

## Notes

1. All jacks are to be orange. Voice and data are not to be differentiated.
2. Mini-Jack Category 6, 8-wire RJ-45 Universal 568 B, Orange in color, Panduit Part #CJ688TOR
3. Face plate to be Panduit, family CFPE2, Color **international white**

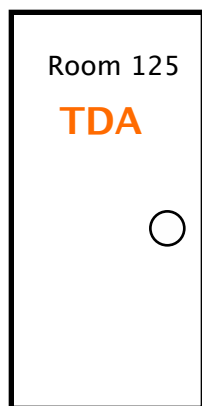
## MDF/IDF Room, Rack and Patch Panel, Cable, and Face Plate labeling convention

MDF/IDF rooms are to be designated TD (A-E). The first floor equipment room is to be identified as TDA. Additional MDF/IDFs are to follow alphabetically.

Each data/phone Cat. 6 cable in each building is to have a unique number beginning with the number 1. The cable is to be labeled at both ends with the TD letter identifier and the cable number. An example of a cable label would be TDB 103. The TDB designates the B equipment room and the 103 is the unique cable number.

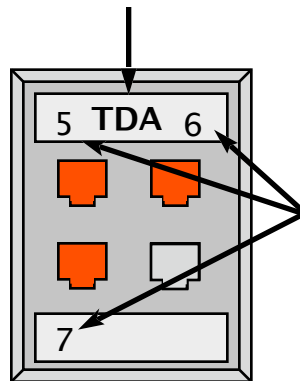
The patch panel and racks are to be labeled with the unique cable number.

The room faceplates are to be labeled with the DT A at the top of the faceplate and each jack with the unique cable number.



Sample IDF/MDF  
door label

Equipment room identifier



Unique cable number

Sample faceplate label