

Furniture Allocation in Temporary Triple Rooms

Each resident is assigned to a specific bed space (1, 2, or 3). For example, if a resident is assigned to Baruch–110A–2, then that resident has been assigned to bed space "2" in Baruch – 110 A. This information is important when allocating furniture to three residents who have been assigned to a temporary triple room.

Your bed space assignment will determine each resident's assigned color for furniture allocations.

- Bed space "1" will be allocated furniture with red stickers.
- Bed space "2" will be allocated furniture with yellow stickers.
- Bed space "3" will be allocated furniture with green stickers.

For example, when a student checks in and it says in the Housing Portal that the resident has been assigned to Baruch–110A–2, then the resident would be told by the individual who has checked them in that the resident has been allocated furniture in the room with yellow stickers, **and that only furniture in the room with yellow stickers is to be used by them.**

Furniture allocation in a temporary triple room will be as follows:

Red Stickers:

- ∘ Top Bunk Bed
- \circ Full Desk
- \circ Full Closet
- o Shared Pedestal (two drawers)
- o 1 Dresser (two drawer dresser) or 2 drawers (four-five drawer dresser)

Yellow Stickers:

- o Single Bed (lofted or traditional height)
- \circ Shared Desk
- Shared Closet
- Shared Pedestal (bottom drawer of each)
- \circ 1 Dresser (two drawer dresser) or 2 drawers (four drawer dresser) or 3 drawers (five drawer dresser)

Green Stickers:

- \circ Bottom Bunk Bed
- Shared Desk
- Shared Closet
- Shared Pedestal (two drawers)
- o 2 Dressers (four drawer dresser) or 1 dresser (four-five drawer dresser)

If there is a reason as to why a specific furniture allocation cannot meet a resident's reasonable needs, all residents of the temporary triple room must agree to request a furniture modification for the temporary triple room through contacting the Residence Hall Director.

If you have any further questions, please speak to an RA or the RHD.

