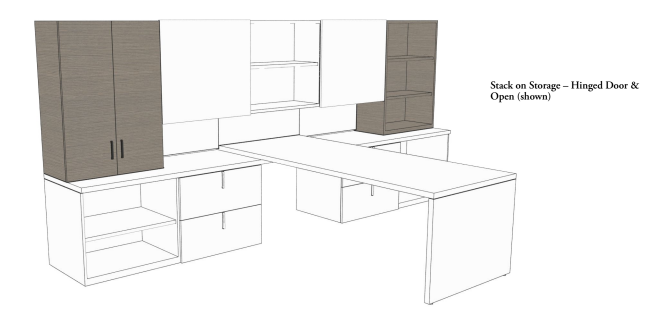
stacking storage basics

Dossier provides a variety of stackable storage components that work together with Wall Mounted and Freestanding Storage.



Stacking storage sits on a credenza surface to provide above worksurface storage.

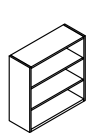
Configurations:

- Open with fixed shelves
- · Closed with hinged doors and adjustable shelves
- Heights:
- 70" high datum application
- 42-3/8" case for use on a 27-1/2" high credenza
- 40-7/8" case for use on a 29" high credenza

84" high datum application

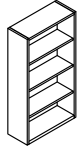
- 56-1/2" case for use on a 27-1/2" high credenza 55" case for use on a 29" high credenza

- Depths: 12" and 15-1/2" to match overhead storage depths
- Widths: 15", 18", 30", 36" and 42"



Stack On Storage – Open (ZJSO)

- 70" overall datum height
- Widths: 15", 18", 30", 36" and 42"

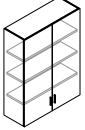


- 84" overall datum is not available in 15 or 18" widths
- Widths: 15", 18", 30", 36" and 42"



Stack On Storage - Hinged Doors (ZJSD)

- 70" overall datum height
- Widths: 15", 18", 30", 36" and 42"
- Single Door units are handed



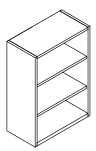
• 84" overall datum height

- Widths: 15", 18", 30", 36" and 42"
- Double Door units are not handed

planning with stacking storage

The following should be considered when planning with Stacking Storage.

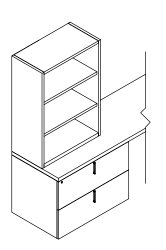
Stacking Storage units have different bottom shelf profiles, depending on the height of credenza that they are used with. This allows the shelf heights to align with freestanding and wall mounted storage.



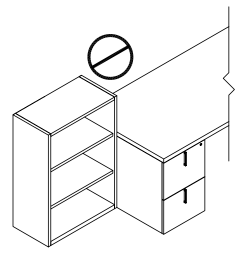
Units that sit on 27-1/2" credenza tops have a 1-1/2" base.



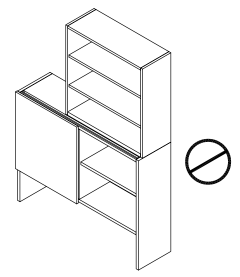
Units that sit on 29" credenza tops have no base.



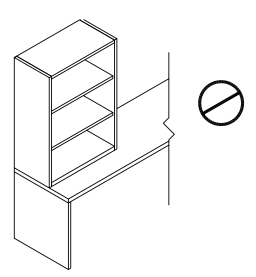
Stackers must be stacked onto a credenza.



Stackers cannot start from the floor.



Stackers cannot be stacked on Hutches, Pedestals or other stackers.



Stackers cannot be stacked over open knee spaces for structural purposes.