

# Abrasive Storage

This is an example of a well built abrasive storage unit. The wheels are easily accessible and also protected from any potential damage (not resting on the floor and they are also covered).

Blotters should be stored flat

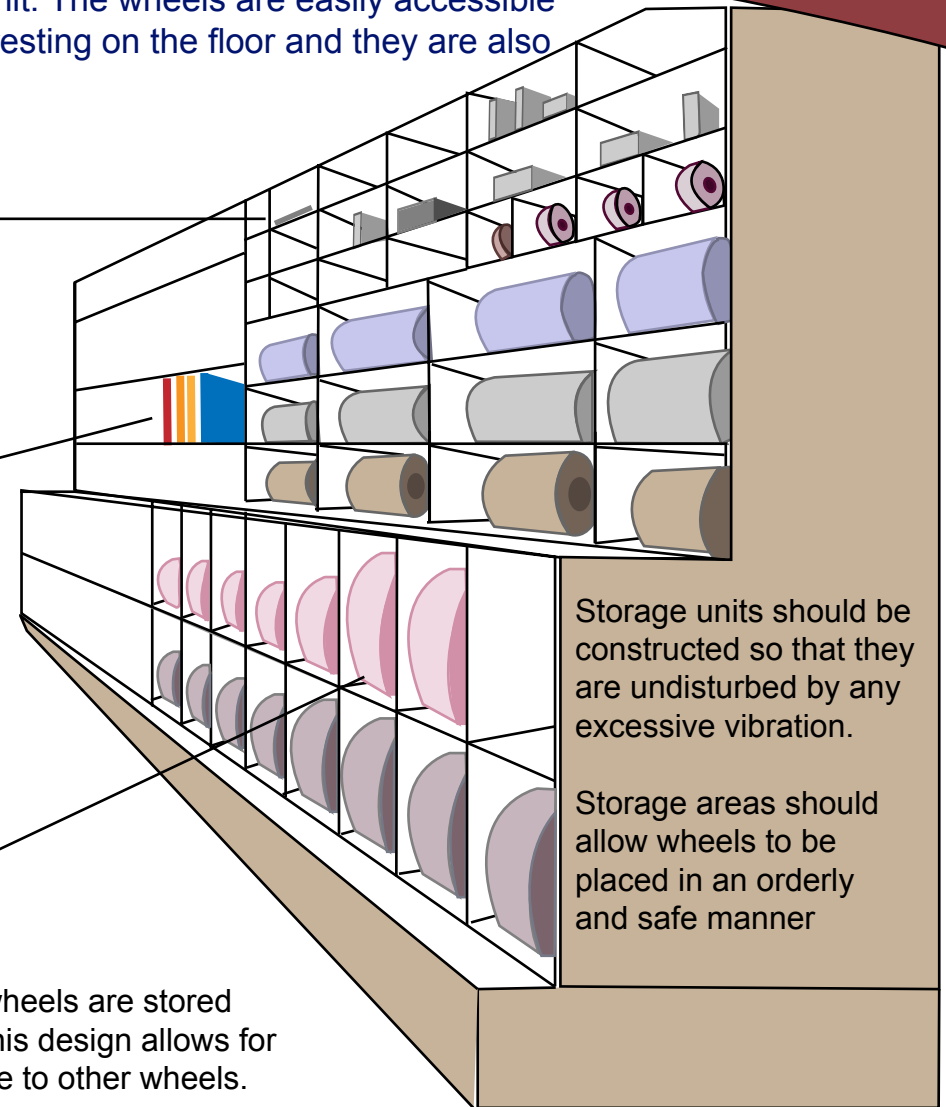


Safety folders, notices, and any manufacturer instructions should be properly organized and displayed in the storage area.



\*\* Abrasive wheels should be placed in dry areas that are not subject to drastic temperature changes. Bonds can be affected by excessive humidity or dampness. This should always be kept in mind when storing wheels. \*\*

This storage unit is well organized, large or similar wheels are stored together but are not leaning/resting on each other. This design allows for wheels to be easily selected without causing damage to other wheels.



Storage units should be constructed so that they are undisturbed by any excessive vibration.

Storage areas should allow wheels to be placed in an orderly and safe manner

