

Labelling Promedia Drawers

Labelling the ProMedia Drawers in the following manner allows the configuration of TapeTrack allowing operators to quickly locate a [Sloted Volume](#), or locate a specified [Slot](#) to place a [Volume](#) in.

With TapeTrack [Zones](#) and [Slotting](#) information configured correctly, each [Slot](#) will be referenced with the [Zone-ID](#), Drawer row and [Slot](#) number in the format of [Zone-ID Row#.Slot#](#).

For example **Red-2 3.16** would be in the 2nd drawer (Red-2), in the third row, 16th [Slot](#).

Red-4 2.20 would be in the 4th drawer (Red-4), in the 2nd row, 20th [Slot](#) in the drawer Red-4.

ProMedia Drawer Layout

ProMedia Drawers come in several different sizes and drawer configurations. This page is based around drawers that have individual Slots dedicated to holding one Volume each, whether cased or not.

Being modular storage, there are a large number of formats that the drawers can be laid out in and how they are labelled remains fairly constant, each vertical stack of drawers is bundled with each drawer becoming a Zone consisting of numbered rows and slots.

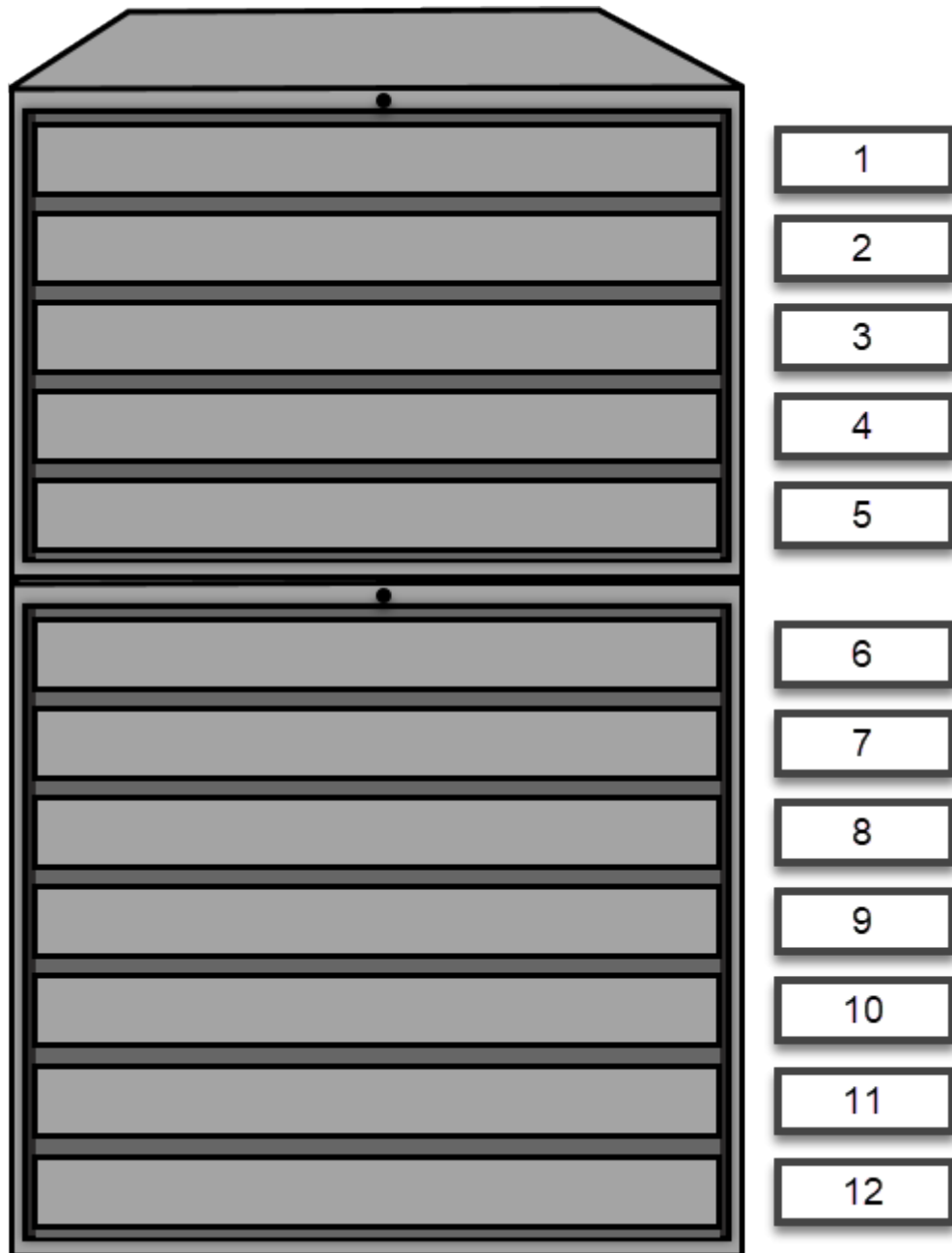
Layout examples:

Single vertical cabinet, whether one set of drawers or stacked drawers.

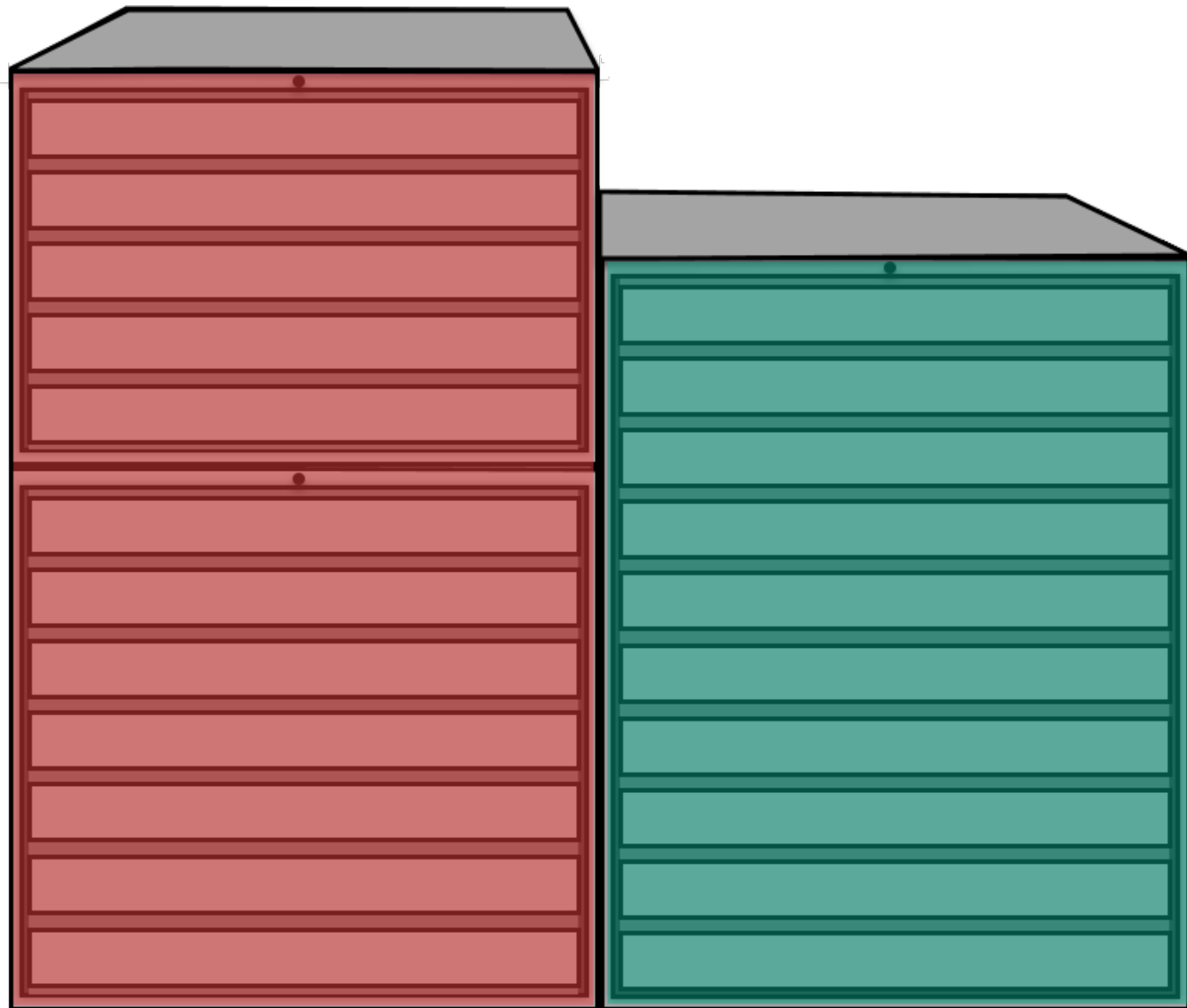
A 10 drawer cabinet, with no cabinets stacked on top is viewed as one vertical stack of 10 Zones, Zone 1 at the top to Zone 10 at the bottom.



A 5 drawer cabinet stacked on a 7 drawer cabinet is viewed as one vertical stack of 12 Zones, Zone 1 at the top to Zone 12 at the bottom.



A 10 drawer cabinet placed next to a 12 drawer cabinet (5 drawer stacked on a 7 drawer) would be viewed as two vertical stacks and the Zones grouped into, for this example, Red Zones and Green Zones (color to visually distinguish Zone grouping).



If you have several groupings of drawers in different locations within your vault and don't want to use a different color (or other identifier) for each vertical stack, you can use an alternate labelling concept by using a different color for each grouping and label them as (using above image as an example) Red-1 (for the red stack) and Red-2 (for the green stack) as long as each vertical stack is unique and identifiable.

From:

<https://rtfm.tapetrack.com/> - **TapeTrack Documentation**



Permanent link:

https://rtfm.tapetrack.com/technote/promedia_labels?rev=1636502828

Last update: **2025/01/21 22:07**