

Preparing Racking For Slotting

Image shows a visualization equivalent to placing all your racks slots in a row, reality is Slots would be divided into zones comprising of Gemtrac drawers or similar with shelves and slots.

Starting Point with Volumes placed in racking with voids present.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35		

Method 1

The fastest method to compact the Volumes in the racking slots is to move Volumes from end of Slots to fill gaps.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35		

After moving Volumes.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35		

Once the Volumes have been compacted, scan Volumes directly into TapeMaster or in to a file in order for entry into TapeMaster.

From:

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

Permanent link:

https://rtfm.tapetrack.com/technote/preparing_racks_for_slotting?rev=1635305881

Last update: 2025/01/21 22:07

