## Retail Math Reference and Glossary of Terms

| Name | Description | Formula | Example |
| :---: | :---: | :---: | :---: |
| Age (Weeks Active) | The amount of weeks an item is on the selling floor. (Weeks Active implies the quantity of weeks an item has been selling, or available for selling, starting from the first week it sells until it is sold out). | $\mathrm{n} / \mathrm{a}$ | n/a |
| All Comp Store Sales | A comparison of stores that have been open for more than one year (new stores less than a year old are not included in the comparison). | $\mathrm{n} / \mathrm{a}$ | n/a |
| Asset Efficiency Measures | These formulas determine a company's efficiency in generating sales and profit. There can be large volume with no profitability, or little volume with great profitability, et cetera. | ```Turns = Ann Retail Sls / Avg. Retail Inv Ann Retail SIs = Avg. Retail Inv * Turns Avg. Retail Inv = Ann Sls / Turns Turns \(=52 /\) W.O.H. W.O.H. \(=52\) / Turns R.O.I.I. = Ann GP\$ / Avg. Cost Inv Ann GP\$ = Avg. Cost Inv * R.O.I.I. Avg. Cost Inv = Ann GP\$ / R.O.I.I. R.O.I.I. \(=(\mathrm{MM} \% / \mathrm{CC} \%)\) * Turns MM\% = (R.O.I.I. / Turns) / ( \(1+\) (R.O.I.I. / Turns) \()\) Turns = R.O.I.I. \(/(\mathrm{MM} \% / \mathrm{CC} \%)\)``` |  |
| Average Cost (AC), or Avg Cost | An average cost can be determined when the Retail and MU\% are known. | AC when Retail and $\mathrm{MU} \%$ are known: $\mathrm{AC}=$ R x (100\% - MU\%) | $\begin{aligned} & \mathrm{AC}=\$ 12,500 \times(100 \%- \\ & 52 \%) \end{aligned}$ |
| Average Lead Time (calendar days) | The number of calendar days between the time the order is placed and received. |  |  |
| Average Retail (AR) | An average retail can be determined when the Cost and $\mathrm{MU} \%$ are known. | AR when Cost and MU\% are known: AR = Cost / (100\% - MU\%) | $\begin{aligned} & \text { AR = \$2,383.75 / (100\% - } \\ & 49 \%) \end{aligned}$ |
| Average Retail Stock (ARS) | See Average Stock. The term "Retail" is the total retail dollar amount for which the product is owned (hard marked). | $\begin{aligned} & \text { ARS }=(\mathrm{BOM}+\mathrm{EOM}) / 2 \\ & \text { or } \mathrm{ARS}=(\mathrm{BOM}+\mathrm{EOM}+\mathrm{EOM}) / 3 \end{aligned}$ | May BOM \$10,000 <br> May EOM \$9,400 <br> June EOM \$8,200 <br> sum is $\$ 27,600 / 3=$ \$9,200 |
| Average Stock <br> (AS) or <br> Average Inventory or <br> Average On-Hand (Avg. OH) | The quantity obtained by adding the beginning inventory to the ending inventory and dividing that sum by the number of its parts. Formula can be applied to units and dollars. | $\text { AS }=(B O M+E O M) / 2$ <br> or $\mathrm{AS}=(\mathrm{BOM}+\mathrm{EOM}+\mathrm{EOM}) / 3$ | May BOM 250 units <br> May EOM 759 units <br> June EOM 538 <br> sum is $1547 / 3=516$ <br> units (rounded up) |
| Average Unit Retail (AUR) | Total dollars (gross or net) for a specified period divided by the total units (gross or net) for the same period (always expressed in dollars). | AUR = Dollars / Units | $\begin{aligned} & \text { AUR }=\$ 4564.63 / 101= \\ & \$ 45.19 \end{aligned}$ |
| Basic Stock <br> Method | Deduct planned average monthly sales by the planed average inventory (the total planned sales divided by desired turn). The result is the minimum stock needed at the beginning of each month. | Planned Avg. Inventory <br> - Planned Avg. Monthly Sales = Basic Stock | $\begin{gathered} (\$ 540,000 / 2)= \\ \$ 270,000 \\ (\$ 90,000) \\ =\$ 180,000 \end{gathered}$ |
| Billed Cost | The vendor's price to the retailer. This is different from Cost of Goods Sold. | n/a | n/a |
| BOM stock | The inventory at the beginning of the month. This can be expressed in dollars or units. | $\mathrm{n} / \mathrm{a}$ | n/a |



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| Inventory | Synonymous with the term "stock." (a.k.a. on hand). This is quantity of goods owned at the end of a specific period of time. This represents potential profit and is used as a gauge when comparing to actual profit. | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ |
| Invoice Match Rate | The percent of invoices that match the orders. | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ |
| LY | Last Year | n/a | n/a |
| Maintained <br> Markup or <br> Maintained <br> Margin (MM) and <br> Maintained <br> Markup Percent (MM\%) | The difference between the cost of goods and Net Sales (see below). | $\begin{aligned} & \text { MM\$ = Net Sales - Cost of Goods Sold } \\ & \text { MM\% = MM\$ / Net Sales } \\ & \text { MM\% = MU\% -MD\%Cost } \\ & \text { MD\%Cost = MD\%Rt\| * CC\% } \\ & \text { CC\% = } 1.00-\mathrm{MU} \mathrm{\%} \end{aligned}$ |  |
| Margin | See Gross Margin, Initial Markup or Maintained Markup. | $\mathrm{n} / \mathrm{a}$ | n/a |
| Markdown MD\$, and MD\% | The difference between the original retail and the new retail is the markdown price. Divided the markdown by the original retail and then multiply by 100 to get the markdown percent. | $\begin{aligned} & \text { MD\$ = Original Retail - New Retail } \\ & \text { MD\% = (MD\$ / Original Retail }) \text { * } 100 \end{aligned}$ | Original Retail \$24.00, New Retail \$18.87 $\begin{aligned} & \text { MDS }=\$ 24.00-\$ 18.87= \\ & \$ 5.03 \\ & \text { MD\% }=(\$ 5.03 / \$ 18.87) * \\ & 100=26.7 \% \end{aligned}$ |
| Markup (MU) <br> Markup \% (MU\%) | See Initial Markup and Initial Markup Percent | $\mathrm{n} / \mathrm{a}$ | n/a |
| Net Cost | Net Cost is the final cost of the merchandise after all discounts are applied. | $\mathrm{n} / \mathrm{a}$ | n/a |
| Net Loss | A net loss happens when the gross margin is less the operating expenses. | $\mathrm{n} / \mathrm{a}$ | n/a |
| Net Markdown | Net Markdown is the difference between the original retail price and net retail price. | $\mathrm{n} / \mathrm{a}$ | n/a |
| Net Profit | There is a net profit when the gross margin is greater than the operating expenses. | n/a | n/a |
| Net Sales | Gross sales minus allowances and customer returns | Net Sales = Gross Sales - Allowances - Retu |  |
| Number of Weeks of Supply | Determines inventory needs | Weeks / Desired Turnover |  |
| LW | Last Week | n/a | n/a |
| On Hand (OH) | Inventory. Stock. This can be expressed in units or dollars. | OH = LW Stock - TW Net Sales + TW Shipments | n/a |
| On Order | On Order refers to orders that have not been receipted. | $\mathrm{n} / \mathrm{a}$ | n/a |
| Open-to-buy (OTB) | Open-to-buy determines the amount money available to purchase goods for specific period of time in the future. | OTB = Planned Sales + Planned <br> Markdowns + Planned EOM OH - Planned BOM OH | n/a |
| Opening Book Inventory | The retail or cost value of owned merchandise at the beginning of the fiscal period. | n/a | n/a |
| Opening Inventory | The retail value of owned merchandise at the beginning of a given period. | $\mathrm{n} / \mathrm{a}$ | n/a |
| Operating Expenses | Direct and Indirect expenses associated with running an organization. | $\mathrm{n} / \mathrm{a}$ | n/a |
| Operating Income | Retailers sometimes refer to their net sales as operating income. | $\mathrm{n} / \mathrm{a}$ | n/a |


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| Out-the-Door (OTD) | Out-the-Door is an item's final retail price. | Ticketed price - discount = OTD |  | n/a |
| Order Fill Rate \% | Percent of orders receipted vs. ordered | n/a |  | n/a |
| Physical Inventory | The retail dollar value of all goods physically present in a periodic stock count. | $\mathrm{n} / \mathrm{a}$ |  | n/a |
| Planned Purchases | See Planned Receipts. | $\mathrm{n} / \mathrm{a}$ |  | n/a |
| Planned Receipts | Merchandise the retailer plans to receive for given period of time. | n/a |  | n/a |
| POS | Point-of-sale | n/a |  | n/a |
| Profitability <br> Measures | Formulas used to determine a company's health. A healthy company is a profitable company. (e.g. Initial Margin, Cost, Retail, Markdown\%, Markdown \$, Markdown \%, POS Sales, Maintained Margin) | $\begin{aligned} & \text { MU\% = (Retail -Cost) / Retail } \\ & \text { Cost = Retail * (1.00-MU\%) } \\ & \text { Retail = Cost / (1.00-MU\%) } \\ & \text { MD\% = MD\$ / POS Sales } \\ & \text { MD\$ = POS Sales * MD\% } \\ & \text { POS = MD\$ / MD\% } \\ & \text { MM\% = MU\% -MD\%Cost } \\ & \text { MD\%Cost = MD\%Rt\| * CC\% } \\ & \text { CC\% = 1.00 -MU\% } \\ & \text { MM\% = MU\% -(MD\% * (1.00 -MU\%)) } \\ & \text { MM\% = MU\% + (MD\% * MU\%) -MD\% } \\ & \text { MU\% = (MM\% + MD\%) / (1.00 + MD\%) } \\ & \text { MD\% = (MM\% -MU\%) / (MU\% -1.00) } \end{aligned}$ |  |  |
| Reductions | Reductions are the sum of all markdowns, employee discounts, customer discounts, and shortages. | n/a |  | n/a |
| Retail | The price at which the retailer sell its merchandise. | $\mathrm{n} / \mathrm{a}$ |  | n/a |
| Retail Reductions | The sum of markdowns, stock shortages and employee discounts. | n/a |  | n/a |
| ROI | Return on Investment. This is the annual gross profit divided by the average inventory at cost. Increase Maintained Margin, Turns or both to improve ROI. | $\begin{aligned} & \text { R.O.I.I. }=\text { Ann GP\$ / Avg. Cost Inv } \\ & \text { R.O.I.I. }=(\mathrm{MM} \% / \mathrm{CC} \%)^{*} \text { Turns } \end{aligned}$ |  |  |
|  | The amount sold vs. the inventory. | $\begin{aligned} & \text { ST = Sales / (Sales + On } \\ & \text { Hand) } \end{aligned}$ | ST $=5 /(5+1$ | 0.04761904762 |
| ST\% |  | ST\% = ST * 100 | ST\% = 0.0476 | 762 * $100=4.8 \%$ |
| Shortage | The difference between what's recorded and what's physically counted. (e.g. shrinkage can cause a shortage) | $\mathrm{n} / \mathrm{a}$ |  | n/a |
| Shrinkage | Damaged or pilfered merchandise is shrinkage. | n/a |  | n/a |
| Sls | Sales | n/a |  | n/a |
| Stock-Sales Ratio | BOM Stock divided by Sales for the same month. | Stock to Sales = BOM Stock / Sales for the Month |  |  |
| Store Weeks on Hand | The average number of weeks the store will last | n/a |  | n/a |
| STD | Season-to-Date | n/a |  | n/a |
| Total Cost of Goods Sold | See Cost of Goods Sold | n/a |  | n/a |
| Transfers | See Merchandise Transfers | n/a |  | n/a |


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| Turnover, or Turn | Net Sales divided by Average Inventory. This can be expressed in both dollars and units. | $\mathrm{n} / \mathrm{a}$ | n/a |
| TW | This Week | n/a | n/a |
| U | Unit or Units | n/a | n/a |
| Volume Measures | Formulas used to determine a company's size and growth rate. (e.g. Sales Increase \%, LY Sales, TY Sales, Average Price, POS Sales, POS Qty) | $\begin{aligned} & \text { SIs Inc\% = (TY SIs -LY SIs) / LY SIs } \\ & \text { LY SIs = TY SIs / (Sls Inc \% + 1.00) } \\ & \text { TY SIs = LY Sls * (SIs Inc \% + 1.00) } \\ & \text { Avg. Px = POS Sales / POS Qty } \\ & \text { SIs = POS Qty * Avg. Px } \\ & \text { Qty = POS Sales / Avg. Px } \\ & \text { n/a } \end{aligned}$ |  |
| Weeks On Hand (W.O.H.) | This determines how many weeks of inventory that remain based on current selling trends. | W.O.H. = current inventory / avg. sls (for desired period) |  |
| WTD | Week-to-Date | n/a | n/a |
| YTD | Year-to-Date | n/a | n/a |

