

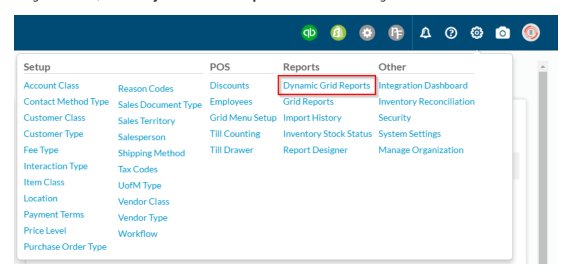
# **Dynamic Grid Reports**

Megan De Freitas - 2025-06-10 - Settings

### **Overview**

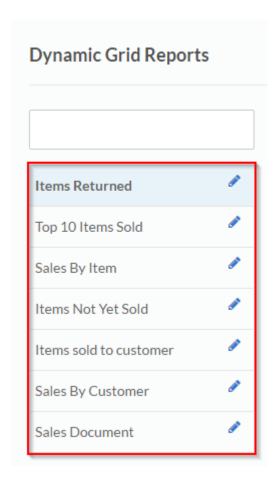
Dynamic grid reports in SalesPad Cloud provide valuable insights into the performance of your company.

To get started, select **Dynamic Grid Reports** from the Settings menu.



# Run a Dynamic Grid Report

SalesPad Cloud provides you with a number of built-in dynamic grid reports, including Items Returned, Top 10 Items Sold, Sales By Item, Items Not Yet Sold, Items Sold To Customer, Sales By Customer, and Sales Document. Simply select the report you wish to view from the list on the left-hand side of the screen.



For a brief description of SalesPad Cloud's built-in dynamic grid reports, click the bolded text below:

# **Built-In Dynamic Grid Reports**

Name: Bin Pick Qtys

DataSet: BinPickQtys

**Description**: Shows quantity available for items in given warehouses and bins.

Columns:

Item\_Number;Item\_Description;Warehouse\_Name;Qty\_Allocated;Bin\_1;Bin\_2;Bin\_3;Bin\_4;Bin\_5;Upc;Sku

**Name**: Customer and Vendor Contacts **DataSet**: CustomerAndVendorContacts

**Description**: Shows all of the contacts for all customers and vendors.

Columns:

Entity\_Type;Contact\_Code;Contact\_Usage;Contact\_Person;Email;Phone;Address\_1;Address\_2;Address\_3;City;State;Zip;Country

Name: Customer Billing Contacts

DataSet: CustomerBillingContacts

**Description**: Shows contact person, email, and phone for all customers.

Columns

Item\_Number;Item\_Description;Item\_Class;Qty\_On\_Hand;Qty\_Allocate;Qty\_Available

Name: Customer Profitability

DataSet: CustomerProfitability

**Description**: Shows total revenue, cost, and different associated with sales to customers in

a given time period.

Columns: Customer Name, Cost, Sales, Difference

Name: Customer Totals

DataSet: CustomerTotals

**Description**: Shows totals for sales documents associated with customers.

Columns: Customer Num; Customer Name; Total

Name: Daily Invoice Summary

DataSet: DailyInvoiceSummary

**Description**: Shows basic sales line information sold in a given time period.

Columns:

Sales\_Doc\_Num;Doc\_Date;Customer\_PO;Item\_Number;Warehouse\_Name;Qty\_In\_Base;Unit\_ Cost

**Name**: Daily POS Sales By Location **DataSet**: DailyPOSSalesByLocation

**Description**: Shows all sales by location. POS is used to convey it's importance in summary

document situations.

Columns:

Location; Post\_Date; Total; Subtotal; Discount; Tax; Shipping\_Amount; Subtotal\_Less\_Disc

Name: Daily Sales By Location

DataSet: DailySalesByLocation

**Description**: Shows all sales by location. Very similar to Daily POS Sales By Location.

Columns:

Location; Post Date; Total; Subtotal; Discount; Tax; Shipping Amount; Subtotal Less Disc

Name: Daily Summary Invoice

DataSet: DailySummaryInvoiceReport

**Description**: Shows all sales lines on invoices in a given time period.

Columns:

Sales\_Doc\_Num;Doc\_Date;Customer\_PO;Item\_Number;Warehouse\_Name;Qty\_In\_Base;Unit\_Cost

Name: Dropship\_Reconcile

DataSet: DropshipReconcile

**Description**: Shows all drop ship items sold in a given timeframe with sold versus purchase

cost.

Columns:

Sales\_Doc\_Num;Created\_On;Post\_Date;Item\_Number;Item\_Master\_Purchase\_Cost;Sales\_Ord er\_Line\_Cost;Receipt\_Line\_Unit\_Cost;Purchase\_Line\_Unit\_Cost;Sales\_Line\_Purchase\_Cost

Name: Employee List

DataSet: EmployeeList

**Description**: Shows all POS employees and their status.

Columns: Employee\_Name; Employee\_POS\_Pin; Employee\_Inactive; Role\_Inactive

**Name**: Employee Time Summary **DataSet**: EmployeeTimeSummary

**Description**: Shows all POS employees and their time entries. **Columns**: Employee Name; Punched In; Punched Out; Time Clocked

Name: EOD Till Report

DataSet: EODTillReport

**Description**: Shows all till transaction amounts for a given time period.

Columns: Till\_Transaction\_Type;Transaction\_On;Amount;Location;Drawer\_Name

**Name**: Inactive Customers by Order Amounts **DataSet**: InactiveCustomersbyOrderAmounts

**Description**: Shows all customers and sum of total amounts from invoices and non-historical and unvoided orders that have a sum total less than the given total.

Columns: Customer Name; Amount

Name: Inventory Bin Quantities

DataSet: InventoryBinQuantities

**Description**: Shows all items in bins and the quantity on hand, quantity fulfilled and

quantity available for each bin.

Columns:

Item\_Number;Item\_Description;Item\_Class;Qty\_On\_Hand;Qty\_Fulfilled;Qty\_Available

Name: Inventory Stock By Date

DataSet: InventoryStockByDate

**Description**: Shows the inventory quantity and value on a given date.

Columns: Location; Item Number; Quantity; Value

**Name**: Inventory Stock Status by Vendor **DataSet**: InventoryStockStatusbyVendor

**Description**: Shows the current inventory stock status of each vendor item and the sales

per month. **Columns**:

Vendor Name; Item Number; Item Description; On Hand; Available; On PO; Sales/Month

**Name**: Inventory Stock Status by Vendor Over 3 Months **DataSet**: InventoryStockStatusbyVendorOver3Months

**Description**: Shows the current inventory stock status of each vendor item and the sales

per month over a three month period.

Columns: Vendor Name; Item Number; Item Description; On Hand; Available; On PO; Sales/3

Month

Name: Item Reorder By Vendor

DataSet: ItemReorderByVendor

**Description**: Shows all vendor items that have a quantity on hand lower than the item's re-

order point.

## Columns:

Item\_Number;Item\_Description;Vendor\_Name;Qty\_Onhand;Qty\_Available;Qty\_On\_BO;Qty\_On\_PO;Reorder\_Qty;Warehouse\_Name;

Name: Item Sales

DataSet: ItemSales

**Description**: Shows sales for each item.

Columns: Sales Doc Num; Item Number; Qty; Uofm; Unit Price

Name: Item Sales Date Range
DataSet: ItemSalesDateRange

**Description**: Shows the sales of items for a given date range. **Columns**: Sales Doc Num;Item Number;Qty;Uofm;Unit Price

**Name**: Item Sales By Location and Post Date **DataSet**: ItemSalesByLocationAndPostDate

**Description**: Shows sales for each item by location and post date.

Columns: Item\_Number, Item\_Class, Warehouse\_Name, Post\_Date, Qty\_Sold, Total\_Price,

Cost\_Of\_Goods\_Sold

Name: Item Sales Date Range
DataSet: ItemSalesDateRange

**Description**: Shows the sales for each item for a given date range.

Columns: Sales\_Doc\_Num;Item\_Number;Qty;Uofm;Unit\_Price

Name: Item Serial Number Status

DataSet: ItemSerialNumberStatus

**Description**: Shows the sales status (i.e. Sold or In Stock) of each serial tracked item per

sales document.

## Columns:

Item\_Number;Item\_Description;Serial\_Lot\_Num;Status;Sales\_Doc\_Num;Sales\_Doc\_Type;Source;Customer\_Num

Name: Items Not Yet Sold

DataSet: ItemsNotYetSold

**Description**: List of items where the Qty On Hand - Qty Allocated is greater than zero **Columns**: Item Number, Item Description, Item Class, Qty On Hand, Qty Allocate, Qty

Available

Name: Items Returned

DataSet: ReturnedProduct

**Description**: Items on return sales document grouped by Item Number and Item

Description

Columns: Item Number, Item Description, Quantity (Sum Qty), Total Cost (Sum Extended

Cost)

**Name**: Items sold to customer **DataSet**: CustomerSalesLines

**Description**: Sales ordered by Customer Name between a date range

**Columns**: Customer Name, Item Number, Qty, Uofm, Unit Cost, Unit Price, Doc Date, Sales

Doc Num, City, State, Zip (From Shipping Address)

Name: Lot Lookup

DataSet: LotLookup

Description: Shows all the Lot tracked items with quantity available, unit cost and

expiration.

**Columns**: Item\_Number;Item\_Description;Serial\_Lot\_Num

Name: Lot Transactions

DataSet: LotTransactions

**Description**: Allows the user to enter a lot number and return all transactions that the lot

number has been used on.

**Columns**: Consumed\_Qty;Quantity

Name: Match QBO transactions to Posted Purchase Receipts

DataSet: QBO\_to\_Cloud\_Purchase\_Receipt\_Matching

**Description**: Shows all transactions in QuickBooks Online that match posted purchase

receipts in SalesPad Cloud.

Columns:

Cloud\_URL;Purchase\_Receipt\_Num;Vendor\_Name;Post\_Date;QuickBooks\_Online\_Vendor\_Bill URL

Name: Match QBO transactions to Posted Sales documents

DataSet: QBO to Cloud Invoice matching

**Description**: Shows all transactions in QuickBooks Online that match posted sales

documents in SalesPad Cloud.

Columns:

Cloud\_URL;Sales\_Doc\_Num;Customer\_Name;Post\_Date;QuickBooks\_Online\_Sales\_Document \_URL;QuickBooks\_Online\_Journal\_Entry\_URL

Name: Open Purchase Orders By Purchase Lines
DataSet: OpenPurchaseOrdersByPurchaseLines
Description: Returns unreceived purchase lines.

Columns: Purchase Order Num, Item Number, Qty, Qty Received, Vendor Name,

Location Name

Name: Pick Qty
DataSet: PickQty

**Description**: Returns fulfilled items for documents in a given batch and the bins with the 5 largest qunanties of that item.

## Columns:

Item\_Number;Item\_Description;Warehouse\_Name;Qty\_Allocated;Bin\_1;Bin\_2;Bin\_3;Bin\_4;Bi n 5;Upc;Sku

Name: Pick Qty From Batch

DataSet: PickQtyFromBatch

**Description**: Returns fulfilled items for documents in a given batch and the bins with the 5

largest gunanties of that item.

## Columns:

Item\_Number;Item\_Description;Warehouse\_Name;Qty\_Fulfilled;Bin\_1;Bin\_2;Bin\_3;Bin\_4;Bin\_5;Upc;Sku

Name: POSUnfulfilledLines

DataSet: POSUnfulfilledLines

**Description**: Returns sales line that are unfulfilled from document created in a POS point.

Columns:

Sales\_Doc\_Num;Warehouse\_Name;Item\_Number;Item\_Description;Qty;Qty\_Fulfilled

Name: Quantity By Fulfilled Bins

DataSet: Quantity By Fulfilled Bins

**Description**: Returns the items fulfilled in a warehouse bin for an item.

Columns: Item\_Number;Qty\_Fulfilled;Uofm;Serial\_Lot\_Num;Warehouse\_Name;Bin

Name: Recent Item Sales

DataSet: RecentItemSales

**Description**: Returns the 10 most recently sold items.

Columns: Item Number;Qty;UofM;Extended Cost;Extended Price;Doc Date

Name: Sales By Customer

DataSet: SalesByCustomer

**Description**: List of sales by customer between a date range

**Columns**: Customer Name, Sales Doc Num, Sales Document Status, Sales Person, Doc Date, Subtotal, Tax, Discount, Shipping Amount, Total, Extended Cost, City, State, Zip (From Shipping Address)

Name: Sales By Item

DataSet: SalesByItem

**Description**: List of Items on sales lines sold between a date range

Columns: Item Number, Item Group, Item Class, Qty Sold (Sum Qty), Dollars Sold (Sum

Extended Price), Cost Of Goods Sold (Sum Extended Cost)

Name: Sales Document

DataSet: SalesBySalesPerson

**Description**: List of sales by Salesperson between a date range

**Columns**: Sales Person, Sales Doc Num, Sales Doc Type, Sales Document Status, Doc Date, Customer Name, Subtotal, Tax, Discount, Shipping Amount, Total, Extended Cost, City, State, Zip (From Shipping Address)

**Name**: Sales Person Payments **DataSet**: SalesPersonPayments

**Description**: Returns per sales person the payments they have recieved per sales

document.

Columns: Sales Person; Customer Name; Sales Doc Num; Total; Applied Amount; Applied On

**Name**: Sales Rep Profitability **DataSet**: SalesRepProfitability

**Description**: Returns per sales person their cost of goods sold, gross sales, and net.

Columns: Sales\_Person, Cost, Sales, Difference

Name: SalesByItemWithVendor

DataSet: SalesByItemWithVendor

**Description**: Returns the total qty and total value sold per item and includes the primary

vendor that item.

## Columns:

Item\_Number;Item\_Group;Item\_Class;Qty\_Sold;Dollars\_Sold;Cost\_Of\_Goods\_Sold;Warehouse \_Qty\_OnHand;Warehouse\_Qty\_Available;Warehouse\_Qty\_Purchasing;Warehouse\_Name;Ven dor\_Name

Name: Till Date Report

DataSet: TillDateReport

**Description**: Returns the total per till per day for the days in the date range.

Columns: Till\_Drawer\_Name;Date;Open\_Amount;Close\_Amount;Close\_Amount\_Counted

**Name**: Top 10 Customers Since Year Start **DataSet**: TopTenCustomersSinceYearStart

**Description**: Returns the 10 customer with the most sales since the start of the year.

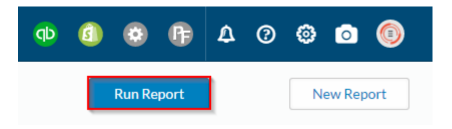
Columns: Customer Name; Open Sales; Historical Sales; Total

Name: Top 10 Items Sold DataSet: TopTenItems

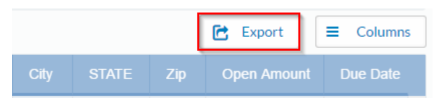
Description: List of 10 items sold grouped by Item Number between a date range

Columns: Item Number, Qty (Sum Qty)

To run a dynamic grid report, select a report to run, enter your criteria into the Criteria fields that appear (the fields will vary depending on which report you select), and click **Run Report** in the upper right-hand corner of the screen.

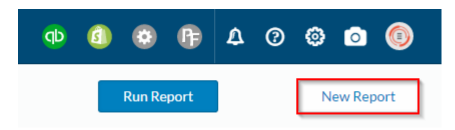


To export a dynamic grid report to Microsoft Excel, click the **Export** button in the upper right-hand corner of the grid.



# **Create a Dynamic Grid Report**

To create a new dynamic grid report, click **New Report** in the upper right-hand corner of the screen.



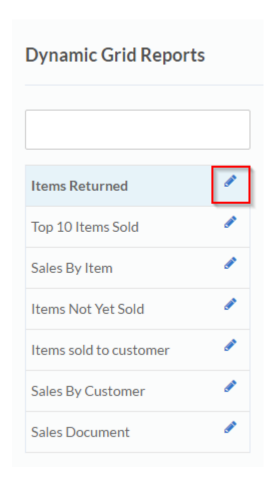
Name your report and select a data source in the Create Report drawer that appears.



Click **Save** when you are finished making your changes. Your new report is now available in the list of dynamic grid reports on the left-hand side of the screen.

# **Edit a Dynamic Grid Report**

To make changes to a dynamic grid report, click the **pencil** icon next to the name of the report.



Make any changes in the Edit Report drawer that appears and click **Save** when you are finished.

