

## Column Definitions:

## Job View [Single]

Column Name	Default Heading	Description
colCmpltPct	% Cmplt	The Percent Complete of this Order based on the Quantities Completed to date.
colPctOT	% On Time	The percent of this order which was completed on time based upon the Due Date of this Job.
colStdMargin	Act Margin	If this is a Make to Order Job, then this is the Margin based upon the Sales Order Price and the Actual Job Costs of this Job. If this is a Make to Stock Job, then this is the Margin based upon the List Price in the Item Master and the Actual Job Costs. The calculation is: [colStdPrice] – [colActTotal]
colStdMrgnPct	Act Mrgn %	If this is a Make to Order Job, then this is the Percent Margin based upon the Sales Order Price and the Actual Job Costs of this Job. If this is a Make to Stock Job, then this is the Percent Margin based upon the List Price in the Item Master and the Actual Job Costs. The calculation is: [colStdMargin]/ [colStdPricel]
colActUnit	Act. Unit Cost	The Unit Cost based on the Actual Costs.
colActTotal	Actual Cost	The total cost of this Job.
colActHrs	Actual Hours	The Actual Labor hours posted to this Job.
colActLabr	Actual Labr	The Actual Labor cost posted to this Job.
colActLead	Actual Lead Time	The Actual time this Job was in Production based on the Release Date and the Complete Date.
colActMatl	Actual Matl	The Actual Material cost posted to this Job, including Material Costs posted through OCST.
colActOthr	Actual Othr	The Actual Other Miscellaneous costs posted to this Job through OCST.
colActOvhd	Actual Ovhd	The Actual Overhead posted to this Job.
colActPcsHr	Actual Pcs/Hr	The job summarized Pieces per Hour based on the Actual Labor Entries and Quantity completed. Operational Pcs/Hr are summarized to the Job Level by the Average (the average Pieces/Hour for all operations on a Job), then Minimum (the lowest Pieces/Hour on any Job Operation) or the Maximum (the highest Pieces/Hour on any Job Operation; based up a user defined setting.
colActSubC	Actual SubC	The Actual Sub-Contracted costs posted to this Job.
colCalcLabr	Calc Act Labr	The Calculated Actual Labor Cost for this Line. Requires the Calculated Actual Feature.
colCalcMatl	Calc Act Matl	The Calculated Actual Material Cost for this Line. Requires the Calculated Actual Feature.
colCalcOthr	Calc Act Othr	The Calculated Actual Other Cost for this Line. Requires the Calculated Actual Feature.
colCalcOvhd	Calc Act Ovhd	The Calculated Actual Overhead Cost for this Line. Requires the Calculated Actual Feature.
colCalcSubC	Calc Act SubC	The Calculated Actual Sub-Contract Cost for this Line. Requires the Calculated Actual Feature.

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colCalcTotal	Calc Act Total	The total Calculated Actual Cost for this Line. Requires the Calculated Actual Feature.
colCalcUnit	Calc Act Unit	The Unit Calculated Actual Cost for this Line. Requires the Calculated Actual Feature.
colCloseDate	Closed Date	The Date the Job was last Closed.
colJobCmpltQty	Cmplt Qty	
colCmpltDate	Complete Date	The Date the Job was Completed (the Quantity to Go in the Last Operation became 0).
colCustName	Customer	If this is a Make to Order Job, then this will be the Customer name for that Job.
colCustNo	Customer #	If this is a Make to Order Job, then this will be the Customer number for that Job.
colDaysLate	Days Late	The number of Days Late this Job was based on the individual Moves to Inventory Or the quantities Shipped.
colPartDesc	Description	The description of the Part this Job is for.
colDueDate	Due Date	The Due Date of the Job.
colEstHrs	Est. Hours	The estimated hours of this Job, based on the Job Routing.
colEstLabr	Est. Labor	The estimated labor costs of this Job, based on the Job Routing.
colEstMatl	Est. Matl	The estimated material costs of this Job, based on the Job BOM.
colEstOthr	Est. Other	The estimated other costs of this Job, based on the Job Routing.
colEstOvhd	Est. Ovhd	The estimated overhead costs of this Job, based on the Job Routing.
colEstPcsHr	Est. Pcs/Hr	Estimate Pieces per Hour: The job summarized Pieces per Hour based on the Job Routing. Operational Pcs/Hr are summarized to the Job Level by the Average (the average Pieces/Hour for all operations on a Job), then Minimum (the lowest Pieces/Hour on any Job Operation) or the Maximum (the highest Pieces/Hour on any Job Operation; based up a user defined setting.
colEstSubC	Est. SubC	The estimated subcontracted costs of this Job, based on the Job Routing.
colEstUnit	Est. Unit Cost	The Unit Cost based on the Job Estimate.
colEstTotal	Estimate Cost	The total estimated cost of this Job, based upon the Job BOM and Routing.
colFacility	Facility	The Facility of this Job.
colGroup	Grp Code	The Group Code of this Job.
colIM2ActLbr	IM2ActLbr	The calculated costs of this Job based on the Item Master Reference Labor Cost multiplied by the quantity completed on the Job [Cmplt Qty].
colIM2ActMtl	IM2ActMtl	The calculated costs of this Job based on the Item Master Reference Material Cost multiplied by the quantity completed on the Job [Cmplt Qty].

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colIM2ActOvh	IM2ActOvh	The calculated costs of this Job based on the Item Master Reference Overhead Cost multiplied by the quantity completed on the Job [Cmplt Qty].
colIM2ActTtl	IM2ActTtl	The calculated costs of this Job based on the Item Master Reference cost multiplied by the quantity completed on the Job [Cmplt Qty].
colJobNo	Job #	The Job Number
colJobId	Job ID	The first 5 positions of the Job Number
colOrderName	Job Reference	The Order Name of this Job.
colMTIShipQty	MTI or Shipped	Depending on the type of this Job this will either be the quantity which has been Moved to Inventory (MTS Job) OR the quantity which has been Shipped (MTO Job).
colOpenDate	Open Date	The Date the Job was Opened.
colJobOrderQty	Order Qty	The Job Quantity of this Job.
colRelease	Order Rls	If this is a Make to Order Job, then this is the Sales Order Release for this Job.
colParentJob	Parent Job	The Parent Job of this Job.
colPartNo	Part #	The Part Number of this Job.
colProdClass	Prd Class	The Product Class of the Part Number of this Job.
colStdPrice	Price	If this is a Make to Order Job, then this is the Sales Order Price. If this is a Make to Stock Job, then this is the List Price in the Item Master.
colIM2EstTtl	Ref Job Cost	The calculated costs of this Job based on the Item Master Reference Labor Cost multiplied by Job Quantity [colJobOrderQty].
colIM2EstLbr	Ref Job Labr	The calculated costs of this Job based on the Item Master Reference Material Cost multiplied by Job Quantity [colJobOrderQty].
colIM2EstMtl	Ref Job Matl	The calculated costs of this Job based on the Item Master Reference Overhead Cost multiplied by Job Quantity [colJobOrderQty].
colIM2EstOvh	Ref Job Ovhd	The calculated costs of this Job based on the Item Master Reference cost multiplied by Job Quantity [colJobOrderQty].
colIM2Unit	Ref Unit Cost	The Unit Reference Cost from the Item Master.
colRelsDate	Released Date	The Date the Job was Actually Released.
colPartRev	Revision	The Revision of the Part Number of this Job.
colSchedDate	Scheduled Date	The Scheduled Date of the Job.
colScrapPct	Scrap Pct	The Percent of this Job Quantity which has been scrapped.
colScrapQty	Scrap Qty	The quantity which has been Scrapped on this Job
colOrder	SO #	If this is a Make to Order Job, then this is the Sales Order Release for this Job.
colLineInt	SO Int Line	If this is a Make to Order Job, then this is the Internal Sales Order Line number.
colSource	Source	The Source (Make or Stock) of this Job.
colStatus	Status	The Status of this Job.

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colIM1ActTtl	Std Cmplt Cost/ Avg Cmplt Cost	If the M2M Costing Method is "Standard", then this is the Item Master Standard cost multiplied by the quantity completed on the Job [colJobCmpltQty]. If the M2M Costing Method is "Average", then this is the Item Master Average cost multiplied by the quantity completed on the Job [colJobCmpltQty].
colIM1ActLbr	Std Cmplt Lbr/ Cmplt Lbr	Avg If the M2M Costing Method is "Standard", then this is the Item Master Standard Labor cost multiplied by the quantity completed on the Job [colJobCmpltQty]. If the M2M Costing Method is "Average", then this is the Item Master Average Labor cost multiplied by the quantity completed on the Job [colJobCmpltQty].
colIM1ActMtl	Std Cmplt Mtl/ Avg Cmplt Mtl	If the M2M Costing Method is "Standard", then this is the Item Master Standard Material cost multiplied by the quantity completed on the Job [colJobCmpltQty]. If the M2M Costing Method is "Average", then this is the Item Master Average Material cost multiplied by the quantity completed on the Job [colJobCmpltQty].
colIM1ActOvh	Std Cmplt Ovhd/ Avg Cmplt Ovhd	If the M2M Costing Method is "Standard", then this is the Item Master Standard Overhead cost multiplied by the quantity completed on the Job [colJobCmpltQty]. If the M2M Costing Method is "Average", then this is the Item Master Average Overhead cost multiplied by the quantity completed on the Job [colJobCmpltQty].
colIM1EstTtl	Std Job Cost/ Avg Job Cost	If the M2M Costing Method is "Standard", then this is the Item Master Standard cost multiplied by the Job Quantity [colJobOrderQty]. If the M2M Costing Method is "Average", then this is the Item Master Average cost multiplied by the Job Quantity [colJobOrderQty].
colIM1EstLbr	Std Job Lbr/ Avg Job Lbr	If the M2M Costing Method is "Standard", then this is the Item Master Standard Labor cost multiplied by the Job Quantity [colJobOrderQty]. If the M2M Costing Method is "Average", then this is the Item Master Average Labor cost multiplied by the Job Quantity [colJobOrderQty].
colIM1EstMtl	Std Job Mtl/ Avg Job Mtl	If the M2M Costing Method is "Standard", then this is the Item Master Standard Material cost multiplied by the Job Quantity [colJobOrderQty]. If the M2M Costing Method is "Average", then this is the Item Master Average Material cost multiplied by the Job Quantity [colJobOrderQty].
colIM1EstOvh	Std Job Ovhd/ Avg Job Ovhd	If the M2M Costing Method is "Standard", then this is the Item Master Standard Overhead cost multiplied by the Job Quantity [colJobOrderQty]. If the M2M Costing Method is "Average", then this is the Item Master Average Overhead cost multiplied by the Job Quantity [colJobOrderQty].

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colStdPcsHr	Std Pcs/Hr	The job summarized Pieces per Hour based on the Standard Routing. Operational Pcs/Hr are summarized to the Job Level by the Average (the average Pieces/Hour for all operations on a Job), then Minimum (the lowest Pieces/Hour on any Job Operation) or the Maximum (the highest Pieces/Hour on any Job Operation; based up a user defined setting.
colIM1Unit	Std Unit Cost	The Unit Invenotry Cost (Standard or Average) from the Item Master.
colUDef1	UDef Char 1	User Defined Character 1 from the Job.
colUDef2	UDef Char 2	User Defined Character 2 from the Job.
colUDef3	UDef Char 2	User Defined Character 3 from the Job.
colUDefDt	UDef Date	User Defined Date from the Job.
colUDefNo	UDef Number	User Defined Number from the Job.