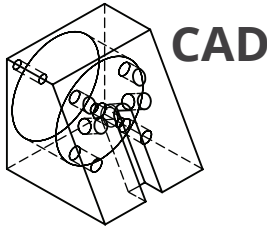


CADLink

Real time BOM comparison, 2-way data push
Payback period of 6 months



CADLink-BOM Structure (Ver: V 2.0 Build: BQ200)

No	Save	Item Code	Route	Ecc Flag	Description	Unit of measure	Qty	Part Category	Product Class	Warehouse	Supplier
1	<input checked="" type="checkbox"/>	QB-BEZ_001	0	N	Bezel Moldbase	EA	1.0000	M - Made in	Subassemblies	Subassembly Warehouse	
1.1	<input checked="" type="checkbox"/>	QB-BEZ_015	0	N	Bezel Moldbase Ejector	EA	1.0000	M - Made in	Subassemblies	Subassembly Warehouse	
1.1.1	<input checked="" type="checkbox"/>	QB-BEZ_021		N	Seating Washer	EA	4.0000	B - Bought out	Subassemblies	Finished Goods Warehouse	
1.1.2	<input checked="" type="checkbox"/>	QB-BEZ_017		N	Ejector Retainer Plate	EA	1.0000	B - Bought out	Subassemblies	Finished Goods Warehouse	
1.1.3	<input checked="" type="checkbox"/>	QB-BEZ_018		N	Unilifter T-Gibs	EA	2.0000	B - Bought out	Subassemblies	Finished Goods Warehouse	
1.1.4	<input checked="" type="checkbox"/>	QB-BEZ_016		N	Ejector Base Plate	EA	1.0000	B - Bought out	Subassemblies	Finished Goods Warehouse	
1.1.5	<input checked="" type="checkbox"/>	ZAO-4-250		N	Ejector Pin - Assy	EA	1.0000	B - Bought out	Subassemblies	Finished Goods Warehouse	
1.1.6	<input checked="" type="checkbox"/>	QB-BEZ_019		N	Ejector Pin	EA	5.0000	B - Bought out	Subassemblies	Finished Goods Warehouse	
1.2	<input checked="" type="checkbox"/>	QB-BEZ_022	0	N		EA	2.0000	M - Made in	Subassemblies	Subassembly Warehouse	
1.2.1	<input checked="" type="checkbox"/>	QB-BEZ_023		N	Slide	EA	1.0000	B - Bought out	Subassemblies	Finished Goods Warehouse	
1.3	<input checked="" type="checkbox"/>	QB-BEZ_008	0	N	Bezel Moldbase - Moving Half	EA	1.0000	M - Made in	Subassemblies	Subassembly Warehouse	
1.3.1	<input checked="" type="checkbox"/>	QB-BEZ_009		N	Side Core Clamp Plate	EA	4.0000	B - Bought out	Subassemblies	Finished Goods Warehouse	
1.3.2	<input checked="" type="checkbox"/>	QB-BEZ_010		N	Cavity Plate B	EA	1.0000	B - Bought out	Subassemblies	Finished Goods Warehouse	
1.3.3	<input checked="" type="checkbox"/>	QB-HASCO_003		N	HASCO Metric Intermediate Plate	EA	1.0000	B - Bought out	Subassemblies	Finished Goods Warehouse	
1.3.4	<input checked="" type="checkbox"/>	QB-BEZ_011		N	Spacer Block	EA	2.0000	B - Bought out	Subassemblies	Finished Goods Warehouse	
1.3.5	<input checked="" type="checkbox"/>	QB-HASCO_001	0	N	HASCO Metric Clamping Plate	KG	1.0000	B - Bought out	Subassemblies	Subassembly Warehouse	
1.3.6	<input checked="" type="checkbox"/>	QB-BEZ_012		N	Guide Bushing	EA	4.0000	B - Bought out	Subassemblies	Finished Goods Warehouse	
1.3.7	<input checked="" type="checkbox"/>	QB-BEZ_013		N	Centering Sleeve	EA	4.0000	B - Bought out	Subassemblies	Finished Goods Warehouse	
1.3.8	<input checked="" type="checkbox"/>	QB-BEZ_007B	0	N	Connecting Nipple	EA	4.0000	B - Bought out	Subassemblies	Subassembly Warehouse	
1.3.9	<input checked="" type="checkbox"/>	IMP120		N	Bolts	EA	4.0000	B - Bought out	Garden Furniture	Raw Materials Warehouse	Steel Supplies
1.4	<input checked="" type="checkbox"/>	QB-BEZ_055	0	N	Mold Top HALF	EA	1.0000	M - Made in	Subassemblies	Subassembly Warehouse	
1.4.1	<input checked="" type="checkbox"/>	QB-BEZ_007B	0	N	Connecting Nipple	EA	4.0000	B - Bought out			
1.4.2	<input checked="" type="checkbox"/>	QB-BEZ_004	0	N	Guide Pillar	EA	4.0000	B - Bought out			
1.4.3	<input checked="" type="checkbox"/>	QB-HASCO_002	0	N	HASCO Metric Angle Pin	EA	4.0000	B - Bought out			
1.4.4	<input checked="" type="checkbox"/>	QB-HASCO_001	0	N	HASCO Metric Clamping Plate	KG	1.0000	B - Bought out			
1.4.5	<input checked="" type="checkbox"/>	QB-BEZ_003-002	0	N	Cavity Plate A	EA	1.0000	B - Bought out			
1.4.6	<input checked="" type="checkbox"/>	QB-BEZ_005	0	N	Locating Ring	EA	1.0000	B - Bought out			
1.4.7	<input checked="" type="checkbox"/>	QB-BEZ_0006	0	N	Sprue Bushing	EA	1.0000	B - Bought out			
1.5	<input checked="" type="checkbox"/>	QB-BEZ_024	0	N	Bezel Moldbase Lifter	EA	2.0000	M - Made in			
1.5.1	<input checked="" type="checkbox"/>	QB-BEZ_025-1	0	N	Unilifter U-Coupling	EA	1.0000	B - Bought out			
1.6	<input checked="" type="checkbox"/>	IMP120		N	Bolts	EA	4.0000	B - Bought out			

Operator: ADMIN Company: EDU1

Features

- Real-time, direct, two-way link with SYSPRO
- Automated, single-step BOM push
- View BOM change summary
- Push Revision to SYSPRO and CAD
- Export Excel and PDF files
- Notification for errors and missing fields

Benefits

- Eliminate manual data entry
- Cut design cost
- Improve data consistency
- Improve information flow
- Increase data accuracy
- Reduce cycle time

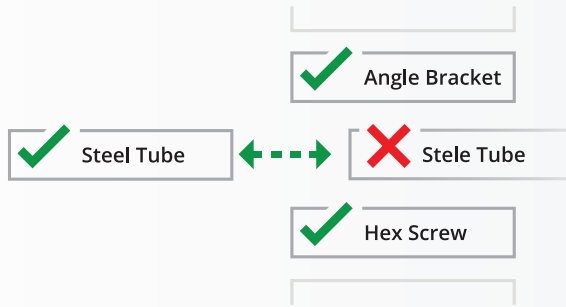


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Resolve Discrepancies

Discrepancies between CAD and SYSPRO are highlighted, allowing you to select or enter the correct data.

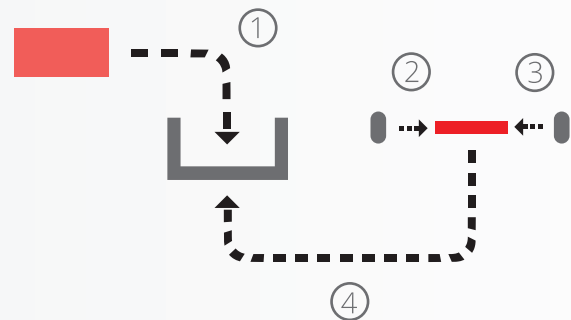


Access SYSPRO Data

CADLink's direct integration allows you to access SYSPRO data such as Product Code, Part Class, and Raw Material Part Data from the CADLink interface.

Operations

Assigning SYSPRO Operations is easy!
Simply select a work center from a drop-down list.



Partners
& Integrations

