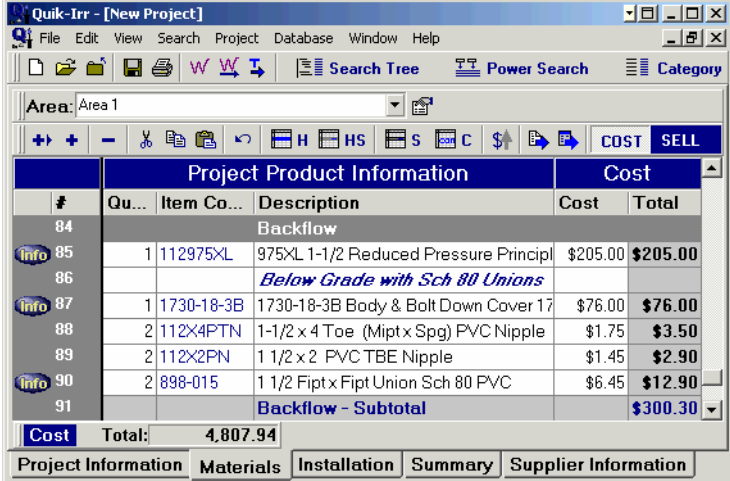


# Quik-Irr

Powerful estimating software for irrigation professionals

## Quik-Irr can help you to:

- Know your costs
- Quickly create job estimates
- Instantly access product information
- Create purchase orders, reports, and invoices



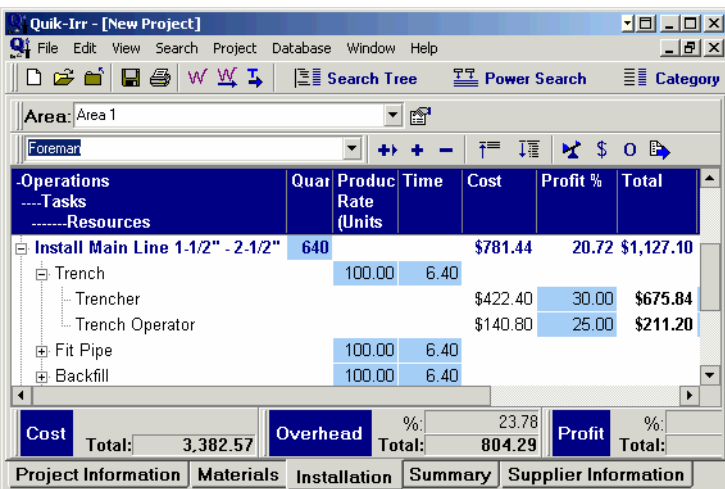
Project Product Information				Cost	
#	Qu...	Item Co...	Description	Cost	Total
84			Backflow		
85	1	112975XL	975XL 1-1/2 Reduced Pressure Principl	\$205.00	\$205.00
86			Below Grade with Sch 80 Unions		
87	1	1730-18-3B	1730-18-3B Body & Bolt Down Cover 17	\$76.00	\$76.00
88	2	112X4PTN	1-1/2 x 4 Toe (Miptx Spg) PVC Nipple	\$1.75	\$3.50
89	2	112X2PN	1 1/2 x 2 PVC TBE Nipple	\$1.45	\$2.90
90	2	898-015	1 1/2 Fiptx Fipt Union Sch 80 PVC	\$6.45	\$12.90
91			Backflow - Subtotal		\$300.30
<b>Cost Total:</b>				<b>4,807.94</b>	

## Build a material list for a job

An accurate material list can be created in just minutes using the Quik-Irr Wizard. Use the material list to view pricing, create and send purchase orders, or export the material list to other programs.

There are several ways to locate items to build a material list.

- **Irrigation Wizard** — Over 10,000 items are included in the Wizard screens. As products are selected together with assemblies, the Wizard adds items to the material list automatically.
- **Search Screens** — Use the search screens to find items by category, key words, or a search tree position.
- **Templates**—Create templates for commonly used items in assemblies or custom jobs. Templates include several items which can be added to the material list together. Irrisoft has created several common templates for typical assemblies used in irrigation installations.



Operations	Quar	Produc	Time	Cost	Profit %	Total
Install Main Line 1-1/2" - 2-1/2"	640			\$781.44	20.72	\$1,127.10
Trench	100.00		6.40			
Trencher				\$422.40	30.00	\$675.84
Trench Operator				\$140.80	25.00	\$211.20
Fit Pipe	100.00		6.40			
Backfill	100.00		6.40			
<b>Cost Total:</b>	<b>3,382.57</b>					
<b>Overhead Total:</b>				<b>23.78</b>		
<b>Profit Total:</b>					<b>804.29</b>	

Installation costs are included in a project estimate

*Quik-Irr is the fastest, most accurate way to build a complete cost estimate for an irrigation system*

## Build an installation cost estimate

Installation costs are included in a project estimate. The Quik-Irr Wizard can be used to add installation costs to a project or the user can create custom installation operations for common jobs.

Each Wizard Screen includes the option to add labor operations to the products selected. Labor operations are broken down into tasks that use resources. Unit costs are set for each resource and production rates are set for each task.

# Irrisoft

P.O. Box 6266 • North Logan, Utah 84341-6266

Tel 435-755-0400 • Fax 435-755-0415 • www.irrisoft.net • sales@irrisoft.net

## The Power of Quik-Irr is in the Wizard

Use the Quik-Irr Wizard Screens to build an accurate material list complete with an installation cost estimate. The Wizard contains a series of screens to prompt the user to make choices based on the needs of each irrigation project. Screens that include products from many major irrigation manufacturers are included:

- 3M
- Action Machine
- Amiad
- Carson Industries
- Nelson
- Hunter
- Harco
- IPS
- Netafim
- Paige
- Rain Bird
- Strong Box
- Toro
- Watts
- Wilkins
- Weathermatic

The screenshot shows a software interface for selecting irrigation components. It is divided into several sections: 'Nozzles' with a grid of sizes and a total count; 'Bodies' with dropdown menus for riser types; 'Options' with a checkbox and a pressure dropdown; 'Swing Joint' with a dropdown menu; and 'Labor' with a dropdown menu.

*Use the Quik-Irr Wizard Screens to quickly add items to a project.*

The Wizard will guide the estimator through the take-off process. An estimate can be generated from an existing irrigation design or the user can use the Wizard Estimators to estimate the number of heads, valves, pipe, controllers, and much more:

- Estimate head quantities based on the square footage of the area to be irrigated
- Valves can be estimated based on the total system GPM
- Pipe is estimated and sized based on head spacing and GPM
- Fittings are estimated based on pipe quantities, types of heads, and number of valves

Each Wizard screen displays products by size and available options. There are over 100 screens used to access over 10,000 items. There are screens containing details for:

- Sprinkler Heads
- Drip Irrigation
- Automatic Valves
- Controller Accessories
- Pipe
- Fittings
- Manifolds
- Wire
- Backflow Prevention
- Filters
- Valve Boxes
- Copper/Brass Fittings
- Sleeves
- Isolation Valves
- Irrigation Controllers
- Drains

Many items are associated with assemblies, for example a sprinkler head may need a swing joint. Assemblies may be selected from predefined templates or custom templates may also be created.


Custom Wizard screens can also be created for additional products such as landscape lighting, landscaping materials, and more.

**Supplier Database** — A supplier can provide a database of pricing and product information that is easily loaded into Quik-Irr. This database includes custom pricing, a supplier's item codes, and detailed product information.

**Irrisoft Database** — Irrisoft has provided a database that can be used when a supplier database is not available. Pricing can be entered and saved in this database.

**Export** — The price list and installation cost estimate may be exported for use in other programs such as Microsoft Excel or QuickBooks.

**Purchasing** — Quickly generate a complete purchase order and then send the order to a supplier. Quik-Irr can send orders via the Internet, e-mail, direct fax, or printed hard copy.

**Product Information Library** — Quik-Irr is complete with manufacturer product specifications and other detailed product information that is easily accessed from within the program using the "Info" Buttons. 

# Irrisoft

P.O. Box 6266 • North Logan, Utah 84341-6266 Tel 435-755-0400 • Fax 435-755-0415  
www.irrisoft.net • sales@irrisoft.net • Copyright © 2004 Irrisoft, Inc. • Printed October 2003