

The Champion Fiberglass Conduit Calculator

It's never been so easy to compare material and installation costs for RTRC conduit with those of other rigid conduit materials – the Conduit Calculator makes it easy to compare costs and see which conduit will help build the most project savings.

You need:

- Hourly rate
- Champion Fiberglass conduit type
- Length to install



After you've entered your hourly rate, choose the Champion Fiberglass conduit you'd like to use for comparison.

| Conduit Calculator | |
|---|--|
| Compare material and installation costs using this rigid condu to be used, and length to install, then choose one conduit ma estimate possible total savings for your next project. | |
| Input hourly rate (in USD) \$50 Select fiberglass conduit type 7 Select fiberglass conduit type Champion Duct® SWMW Type Champion Haz Duct® XW Type | Compare RTRC to (select one) PVC-coated steel GRC Stainless steel Results are based on the 2017 – 2018 NECA Manual of Labor Units and regularly updated conduit list prices. |
| | KESET SUDMIT |



Depending on whether you chose Champion Duct[®] or Haz Duct[®] for comparison, you'll be prompted to:

- Choose from a range of diameters for installation.
- Enter the length to be installed.
- Choose the material for comparison the Conduit Calculator includes regularly updated pricing information for PVC-coated steel, GRC, Aluminum, and stainless steel conduit.
- Once you've entered all information, hit the "Submit" button.

2 // CHOOSE DIAMETER AND SELECT COMPARISON MATERIAL (CONTINUED)

| Conduit Calculator Compare material and installation costs using this rigid condut to be used, and length to install, then choose one conduit material estimate possible total savings for your next project. | |
|---|--|
| Input hourly rate (in USD) Select one option 3/4" Standard Wall 1-1/4" Standard Wall 1-1/4" Standard Wall 2" Standard Wall 2" Standard Wall 3" Standard Wall 5" Medium Wall 6" Medium Wall 100 | Compare RTRC to [select one] PVC-coated steel GRC Aluminum Stainless steel Results are based on the 2017 – 2018 NECA Manual of Labor Units and regularly updated conduit liet press. |

3

The Conduit Calculator compares installation and material costs for both materials, showing the clear savings winner. From here, you can reset for another comparison or email results to yourself or colleagues.

| | | | Compare RTRC to (select | one) | |
|--|-----------------------|--------------------------------|--|---------------------|----------|
| 60 | | | PVC-coated steel | | |
| Select fiberglass conduit type Champion Duct* SW/MW Type | | | GRC Aluminum Stainless steel | | |
| | | | | | |
| put length to install (in f | | • | | | |
| 100 | leelj | | | | |
| | | | | Reset | Submit |
| Conduit type | PVC-coated steel | RTRC | Conduit type | PVC-coated steel | RTRC |
| Total feet | 100 | 100 | Total feet | 100 | 100 |
| Material net cost (price per 100 feet) | \$1,974.41 | \$441.26 | Install hours (per NECA Manual of Labor Units) | 38 | 8.25 |
| Total material net cost | \$1,974.41 | \$441.26 | Install cost | \$1,900.00 | \$412.50 |
| Difference vs. RTRC | +\$1,533.15 | | Difference vs. RTRC | +\$1,487.50 | |
| | | | | | |
| | | Total material a | and labor costs | | |
| | PVC-coa | ted steel <mark>\$3,8</mark> 3 | 74.41 vs. (RTRC 9 | \$853.76] | |
| | | | 1 | | |
| - | ontact us to take the | e next step toward ma | aking these savings a | reality. Contact Us | |
| C | | | | | - |

Results are based on the 2017-2018 NECA Manual of Labor Units and regularly updated conduit list prices.

