## The Champion Fiberglass Epoxy Adhesive Calculator

Champion Fiberglass makes it easy to calculate the number of conduit joints and adhesive cartridges your project will require using our new Epoxy Adhesive Calculator tool. You will need to gather some information and stats about your project.

Here's what you will need:

- Conduit size - Number of sockets
- Conduit length • Adhesive size
- Total feet to install


## 1

## SELECT FIBERGLASS CONDUIT SIZE AND LENGTH.

After you select conduit size, select the appropriate length (10 foot or 20 foot) for your project from the Conduit Length drop down menu.

## Epoxy Adhesive Calculator

Easily calculate the number of conduit joints and the number of achesive cartridges your project will require using the Champion Fiberglass Epoxy Adhesive Calculator below.
Select the conduit size, lengths, total feet to install, number of sockets and adhesive slze specific to your project, then press submit. Once your results are calculated an option to email them to yourself will also become available.
Need to start over? Use the reset button below to clear all selections.

## Condur Sise



Number of Sockets (for Chows 8 Firsong)
Tober Nimber at lobies on Fisings undior Ebown

## Adhenive Sine

Silect as evir Sive

Epoxy Adhesive Calculator
Easily colculate the number of conduit joints and the number of adhesive cartridges your project will require using the Champion Fiberglass Epoxy Adhesive Calculator below.
Select the conduit size, lengths, total feet to install, number of sockets and adhesive size specific to your project, then press submit. Once your results are calculated an option to email them to yourself will also become available.
Need to start over? Use the reset button below to clear all selections.


ENTER NUMBER OF FEET TO INSTALL, THE NUMBER OF SOCKETS REQUIRED FOR ELBOWS AND FITTINGS AND SELECT THE PREFERRED ADHESIVE SIZE.



## GET THE RESULTS

Press the red Submit button to get a calculation of number of conduit joints needed, estimated number of adhesive cartridges and estimated overage in table form. You can also email results to yourself to receive a shareable PDF.

| Calculator Results |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Conduit Lengths (FT) | 20 | Total Number of Joints/Sockets | 110 |  |
| Total Fset | 2.000 | Adhedive Sixe (m) | 300 mm |  |
| Sue | 4 | Total Number of Joints/Container | 25 |  |
| N_mber o/ Conduit Jdints | 100 | Fitlinuted Mimber of Adiesive Cartidges | 5 |  |
| N-mber of Sockets | 10 | Eviinated Oversge (\% of Joints) | 3 |  |
| Email these results to yourseif in a printable, essily sharsable PDF format. |  |  |  |  |
|  |  |  |  | Send |

## TRY IT AT

CHAMPIONFIBERGLASS.COM/EPOXY-CALCULATOR

