

Help with Handouts.zip

If you receive a message of "Error 0x8010135: Path too long", consider extracting the zip file on the Desktop (or another short name directory). The error pops up to generally let you know that the location you are trying to extract your zip file to, would create documents that break a rule of having too many total characters in their path. This is because the name of the folder you place a zip file inside of (directory or location) contains X number of characters, then if the zip file has folders inside, it adds Y number more characters for the additional directory location, and finally you have to account for the document name, which adds Z number of characters. If X + Y + Z is a high value, you might trigger the error, which can happen with 255 or more characters.

Examples:

Case of Error and Total # of Characters

Your Existing Directory (X)\Additional Directory Created from the Compressed ZIP File that leads to document (Y)\The Document (Z)

1. No Error with 224 Characters

C:\Users\[YOUR USERNAME]\Desktop\Handouts.zip\1. 2013 Standards and Manuals\4. 2013 Residential Compliance Manual (Part 2 - Forms)\CF2R\2013-CF2R-MCH-24d-BuildingEnvelopeAirLeakageWorksheet-RepeatedSinglePointTest-Manual.pdf

2. Error with 285 Characters

C:\Folder 1\Folder 2\Folder 3\Folder 4\Folder 5\Folder 6\Folder 7\Folder 8\Folder 9\Folder 10\Handouts.zip\1. 2013 Standards and Manuals\4. 2013 Residential Compliance Manual (Part 2 - Forms)\CF2R\2013-CF2R-MCH-24d-BuildingEnvelopeAirLeakageWorksheet-RepeatedSinglePointTest-Manual.pdf

-or-

C:\A folder with a really long name using a lot of characters\Another folder with a long name\Handouts.zip\1. 2013 Standards and Manuals\4. 2013 Residential Compliance Manual (Part 2 - Forms)\CF2R\2013-CF2R-MCH-24d-BuildingEnvelopeAirLeakageWorksheet-RepeatedSinglePointTest-Manual.pdf