

You can, but you'd probably prefer to use [Environment.GetFolderPath](#) with the [Environment.SpecialFolder](#) enumeration. For instance:

```
Environment.GetFolderPath(Environment.SpecialFolder.ApplicationData)
```

At the time of writing, the `Environment.SpecialFolder` enumeration has values:

Desktop, Programs, MyDocuments, Personal, Favorites, Startup, Recent, SendTo, StartMenu, MyMusic, MyVideos, DesktopDirectory, MyComputer, NetworkShortcuts, Fonts, Templates, CommonStartMenu, CommonPrograms, CommonStartup, CommonDesktopDirectory, ApplicationData, PrinterShortcuts, LocalApplicationData, InternetCache, Cookies, History, CommonApplicationData, Windows, System, ProgramFiles, MyPictures, UserProfile, SystemX86, ProgramFilesX86, CommonProgramFiles, CommonProgramFilesX86, CommonTemplates, CommonDocuments, CommonAdminTools, AdminTools, CommonMusic, CommonPictures, CommonVideos, Resources, LocalizedResources, CommonOemLinks, CDBurning

If you then need to use this info to construct some paths:

```
var somePath = System.IO.Path.Combine(  
    Environment.GetFolderPath(Environment.SpecialFolder.ApplicationData),  
    @"some\path\into\this\folder");
```
