



Szűrők ▾



## Legfontosabb egyezés



### Parancssor

Asztali alkalmazás

### Beállítások



A Windows+  
megnyíló me

Futtatás rendszergazdaként

Fájl helyének megnyitása

Kitűzés a kezdőképernyőre

Kitűzés a tálcára



parancssor|



Microsoft Windows [Version 10.0.18362.592]  
(c) 2019 Microsoft Corporation. Minden jog fenntartva.

C:\WINDOWS\system32>cd \

C:\>cd "Program Files"

C:\Program Files>cd PTC

C:\Program Files\PTC>cd "Creo 8.0.0.0"

C:\Program Files\PTC\Creo 8.0.0.0>cd "Common Files"

C:\Program Files\PTC\Creo 8.0.0.0\Common Files>cd creo\_standards

C:\Program Files\PTC\Creo 8.0.0.0\Common Files\creo\_standards>configure\_

Choose the drawing standard and unit system you want Creo to use:

- 1 - ASME drawings with INLBS unit system
- 2 - ASME drawings with MMKS unit system
- 3 - AS1100 drawings (3rd Angle) with MMKS unit system
- 4 - BS8888 drawings with MMKS unit system
- 5 - ISO drawings (1st Angle) with MMKS unit system
- 6 - ISO drawings (3rd Angle) with MMKS unit system
- 7 - Default Creo 'metric' configuration (Use this for PTC University courses)
- 8 - Default Creo 'english' configuration
- 9 - Cancel

Type the number and press ENTER: 5

1 File(s) copied  
1 File(s) copied  
1 File(s) copied  
5 File(s) copied

If you see "File(s) copied" messages above, the configuration was as success and you are ready to use Creo.

If you see "Access denied" messages above, you must change permissions so that you can write to the folder C:\Program Files\PTC\Creo 3.0\Common Files. After changing the folder permissions, browse to your "creo\_standards" folder and run the configure.bat file to select a drawing standard and unit system.

Press any key to continue . . .