Document: PrintPerfect Driver Installation for Epson ET 8550 Printer **Time Required:** <10 minutes

This document will guide you through the software installation of the Reveal PrintPerfect driver for the Epson ET 8550. Note- You **do not** need the Epson driver. This driver is for Windows 10/11 machines only.

Getting Started:

- 1. Download the driver from your dealer or from RevealTransfers.com. Note the location of your download.
- 2. Unzip the download and locate the **setup** application file in your unzipped folder. Double-click this file to start the installation.

OEM Logo	10/30/2023 1:46 PM	PNG File	58 KB
ProductP	10/30/2023 1:46 PM	Configuration sett	2 KB
ProductP.lcf	10/30/2023 1:46 PM	LCF File	4 KB
setup	10/30/2023 1:46 PM	BMP File	299 KB
🔄 setup	10/30/2023 1:46 PM	Application	1,177 KB
📀 Setup	10/30/2023 1:46 PM	ICO File	30 KB
🗟 setup	10/30/2023 1:46 PM	Configuration sett	4 KB
setup.inx	10/30/2023 1:46 PM	INX File	429 KB
🗋 setup.isn	10/30/2023 1:46 PM	ISN File	92 KB

3. Select whether you are have a 32bit or 64 bit computer and click Next.

<u>Rev</u>	eal PrintPerfect V.	11		
	reveal PrintP	erfect		
		Reveal PrintPerfect VII Setup	×	
		Choose either the 32 bit or 64 bit	Lagakarlon type. The 32-bit Windows application might be recessory if you have 32-bit third-party plug ins.	
			● 32 ket (linderer Agekarten ● 94 ket (linderer Agekarten \$kezamended)	
		broadDired	cipek (jet) canal	

- 4. At the next screen will read Welcome to the InstallShield Wizard. Click Next.
- 5. Read and accept the license agreement. Click Next.
- 6. At the next screen, select Full Install of Reveal PrintPerfect. Click Next.

R7 revealtransfers™ PrintPerfect ET8550 Driver Installation

- 7. At the next screen, we suggest you leave the location of the installation as is. Click Next.
- 8. At the next screen, we suggest you leave the Program Folder name as is. Click Next.
- 9. Installation will now begin.
- 10. The next screen should read that the installation was complete. Click Finish.
- 11. Your PrintPerfect driver is now installed. You now need to configure the driver.