

## Comparing ShipRush to the QuickBooks Shipping Manager

	ShipRush for USPS / Endicia	ShipRush for FedEx® shippers	ShipRush UPS Basic Edition	ShipRush UPS Pro Edition	QuickBooks Shipping Manager
USPS Shipping	Yes	No	No	No	No
Works on Invoice and Sales Receipt screens	Yes	Yes	Yes	Yes	Yes
Works on Purchase Order screens	Yes	Yes	Yes	Yes	No
Pulls address off most screens if address not saved with Customer record	Yes	Yes	Yes	Yes	No
Pick n Pak <sup>1</sup> (aka Scale Later)	No	No	No	Yes	No
Integration with electronic scales	Yes	Yes	Yes	Yes	Yes
Works with EPL thermal label printers <sup>2</sup>	Yes <sup>3</sup>	Yes	Yes	Yes	Yes
Works with ZPL thermal label printers	No	Yes	No	Yes	No
Thermal Label Doc Tab Feature	No	Yes	No	Yes	FedEx: Yes UPS: No
Special features for easy Drop Shipping	Yes	Yes	Yes	Yes	Yes
Multi-Parcel-Shipments (MPS)	No	Yes	Yes	Yes	Yes
Return Services (e.g. electronic call tags)	No	Yes	Yes	Yes	Yes
Can move shipment history database to another PC	Yes	Yes	Yes	Yes	Yes
Ship to international destinations <sup>4</sup>	No	Yes	Yes	Yes	No
Print international shipping paperwork	No	Yes	Yes	Yes	No
CWT Shipping	NA	Yes (FedEx Freight®)	No	Yes	No
Bill shipments to consignee or third party shipper account	NA	Yes	Yes	Yes	Yes

<sup>1</sup> Pick n Pak allows you to print shipping labels (and get the tracking numbers) before the parcel weight is known. It is a workflow tool to enhance efficiency.

<sup>2</sup> Most desktop thermal printers, such as the Zebra 2844, are EPL printers

<sup>3</sup> ShipRush for Endicia supports thermal printers, but ShipRush USPS does not currently support thermal printers.

<sup>4</sup> In some cases, ShipRush is not able to automatically pull international addresses from QuickBooks. This is due to the lack of structured address information within QuickBooks. ShipRush can be used to process shipments, even if some address data needs to be adjusted or copied by hand.

	ShipRush for USPS / Endicia	ShipRush for FedEx® shippers	ShipRush UPS Basic Edition	ShipRush UPS Pro Edition	QuickBooks Shipping Manager
Insure shipments up to carrier maximums	Yes	Yes	Yes	Yes	Yes
Display contract discount rates <sup>5</sup>	NA <sup>6</sup>	Yes	No	Yes	FedEx: Yes UPS: No
True multi-user application. Multiple users ship on one manifest, and one end of day.	NA <sup>7</sup>	Yes	NA <sup>7</sup>	Yes	NA <sup>7</sup>
Easy networking without folder sharing	Yes	Yes	Yes	Yes	No
Display list of all shipping services available to given destination	No	Yes	Yes	Yes <sup>8</sup>	Yes
Rate mark up options	Yes	Yes	Yes	Yes	Yes
Address Verification Feature <sup>9</sup>	Complete	Complete	City/State/Zip+ <sup>10</sup>	Complete	City/State/Zip <sup>11</sup>
Email notifications	Shipment	Shipment Delivery	Shipment, Exception, Delivery	Shipment, Exception, Delivery	Shipment, Exception <sup>12</sup> , Delivery
Full Text Search of Shipping History <sup>13</sup>	Yes, w/Large DB Support	Yes, w/Large DB Support	Yes, w/Large DB Support	Yes, w/Large DB Support	Yes
SDK for Developers	Yes	Yes	No	Yes	NA

<sup>5</sup> Applicable only if you have a contract discount with the shipping carrier. Note that with ALL ShipRush solutions, you will always be billed your contract rate. The only question is what rate you will see in ShipRush when you ship.

<sup>6</sup> When shipping USPS, you pay the actual, published postage rates, the same as you would pay with any system or when using postage stamps.

<sup>7</sup> Driver Manifest not required when using these shipping systems

<sup>8</sup> Services not available are noted on the ShipRush screen

<sup>9</sup> Complete address verification in ShipRush is nearly instant. To you, the shipper, it is either a simple F8 keypress or it is done automatically every time you press Ship (if turned on in ShipRush settings). If you really want all the details...sit down first. Ready?

OK. First, the street address is checked (e.g. the street name exists and the address number is in the range of existing addresses). Then the street address is checked against a humongous database of 'known delivered-to-at-some-point' addresses. This confirms that the delivery person is certain to find a real building at that location. Next, the street address is checked for completeness (e.g. if an apartment or suite number is required, has it been provided, and is it in the range of known valid unit numbers for this address?). At this point, the city/state/zip is verified, and the zip+4 automatically set in ShipRush. Lastly, the humongous database is checked to see if the address is a residence or a business.

All of this takes just a split second. In ShipRush, the Residential checkbox is checked for you automatically (if it applies), and the address is cleaned up to standard formatting with zip+4. This feature works only for U.S. addresses.

<sup>10</sup> The residential flag is set automatically for most shipments (it is not checked on the ShipRush UI, but is set on the shipment)

<sup>11</sup> City/State/Zip checking for most, but not all shipping services.

<sup>12</sup> Exception notification available only in the UPS Shipping Manager

<sup>13</sup> Full Text Search covers the main shipment fields, including reference, address, and other primary text fields. Large DB support means that the full text search remains fast even on large databases of thousands of shipments.