



- RECEIPT FEATURES

Product Name	Material Description	Printing Type	Archivability	Why Choose	Resources
Z-Perform 1000D 2.4 Mil	Premium receipt paper that offers excellent quality at a low cost	Direct Thermal	10 Years	<ul style="list-style-type: none"> Minimize receipt paper roll changes during a shift Cost is important 	Z-Perform 1000D 2.4 Mil Spec Sheet
Z-Perform 1000D 3.5 Mil	Heavy duty thicker paper that offers improved durability and feel	Direct Thermal	10 Years	<ul style="list-style-type: none"> Offers thicker paper to support brand image No need to minimize receipt paper roll changes 	Z-Perform 1000D 3.5 Mil Spec Sheet
Z-Select 4000D 3.2 Mil	Thicker top-coated paper that offers exceptional long-life durability and resistance	Direct Thermal	25 Years	<ul style="list-style-type: none"> Offers durability for an extended period of time Minimal moisture and chemical resistance 	Z-Select 4000D 3.2 Mil Spec Sheet
Z-Select 4000T 3.0 Mil	Premium, top-coated receipt paper with ultra smooth feel	Thermal Transfer	25+ Years	<ul style="list-style-type: none"> Excellent high print speed quality Long archivability 	Z-Select 4000T 3.0 Mil Spec Sheet
IQ Color 2000D 3.3 Mil	Smooth receipt paper with the ability to print color on demand in pre-defined zones	Direct Thermal	1 Year	<ul style="list-style-type: none"> Provides flexibility compared to traditional pre-printed receipts Fewer roll changes when you are using multiple SKUs Adds visual cue to assist workers 	IQ Color 2000D 3.3 Mil Spec Sheet
PolyPro 4000D 3.8 Mil	Top-coated, strong synthetic material that is waterproof and tearproof	Direct Thermal	10 Years	<ul style="list-style-type: none"> Limited chemical resistance Tearproof and waterproof material 	PolyPro 4000D 3.8 Mil Spec Sheet
8000D High-Temp 3.2 Mil	Thick top-coated paper that withstands high temperatures	Direct Thermal	20 Years	<ul style="list-style-type: none"> For use in environments where heat exceeds 140° F (60° C), such as inside vehicles in summer Superior durability under fluorescent bulbs Minimal moisture and chemical resistance 	8000D High-Temp 3.2 Mil Spec Sheet