tribution	135 N. Main St. Total: \$52.50 Lincoln, RI 02886 RECEIVED BY:				V!	CUSTOMER#:				
Int 60069 1234567890 06/30/2015 n/30 12345		100 - 00 - 00 - 00 - 00 - 00 - 00 - 00	.00. Alt Martine Alt Martine A	10 # 10110	M DANT DUANT UNIT TOTAL C. DRD. DEL. PRICE PRICE	a 2 Cases 2 Cases 57.50 515.00 am 2 Cases 2 Cases 57.50 515.00 pe 2 Cases 2 Cases 57.50 515.00 pe 2 Cases 2 Cases 57.50 515.00	Subtotal: 545.00 Sales Tax: 7.50 Total: \$52.50	Relection	Current Sales Price Research Freise Research	10021 CP

- 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	 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	 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	 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	Excellent high print speed qualityLong 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	 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	 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	 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