HellermannTyton

 need to be dedicated to one printer model. The labels are available in a wide variety of sizes so that finding a label for a particular application is easy. Product Description Labels are made with various high performance materials including polyester, metalized polyester, clear poly cloth, polyimide and the Durattach label stock. The construction includes an aggressive acrylic adhesive and 			
Image: Control Image: Control Image: Control Image: Co	TAG68T1-336		
Image: Control of device and set of the set of	A	ticle Number: 596-00040	
Image: Second Control of Control Contro Control Control Control Control Control Control Contro	IT	nermal Transfer Label, 3.8" X .275", 1 Across, Polyester, White, 10000/RL	
Image: Contract drawing Image: Contract drawing Base Data Local Order Number TAG88711-336 Type TAG8871 Color White (WH) Features and Benefits The malt transfer labels are made with high performance materials for long term industrial applications. Labels can be printed in any standard thermal transfer printer giving the user options for printing and elimin need to be dedicated to one printer model. The labels are made with various high performance materials including polyester, metalized polyester, clear poly cloth, polyimide and the Duratach label stock. The construction includes an aggressive acrylic adhesive an assist and to real resistant top coatings that are made to accept in k from a thermal transfer printer. The is supplied on rolls on a 3" cardboard core. Short Description Length L (Imperial) 0.275 " Length L (Imperial) 0.275 " Length L (Imperial) 0.275 " Height H (Imperial) 0.275 " Height H (Imperial) 0.275 " Height H (Imperial) 0.30 " Midth W (Idution) 0.50 minutes and the close and advect to the printes advect to	HellermannTyton		
Local Order Number TAG68T11-336 Type TAG68T1 Color White (WH) Features and Benefiet - Themait transfer labels are made with high performance materials for long term industrial applications. - Labels can be printed in any standard thermal transfer printer giving the user options for printing and eliminn- need to be dedicated to one printer model. - The labels are available in a wide variety of sizes so that finding a label for a particular application is easy. Product Description Labels are available in a wide variety of sizes so that finding polyester, metalized polyester, clear poly- cloth, polyimide and the Durattach label stock. The construction includes an aggressive acrylic adhesive and abrasion and chemical resistant top coatings that are made to accept ink from a thermal transfer printer. The is supplied on rolls on a 3" cardboard core. Product Dimensions 0.275 " Length L (Imperial) 0.275 " Length L (Metrici) 0.98 mm Width W (Imperial) 0.275 " Height H (Imperial) 0.275 " Height H (Imperial) 0.275 " Height H (Imperial) 0.30 " Horizontal Repeat HR (metrici) 0.65 mm Horizontal Repeat HR (metrici) 0.50 " Vertical Repeat VR (imperial) 0.50 " Vertical Repeat VR (imperial) 0.50 " Vertical Repeat VR (imperial) <th>F</th> <th>d spec sheet</th>	F	d spec sheet	
TypeTAG8T1ColorWite (WH)Features and Benefits i. Jabels can be printed in any standard thermal transfer printer giving the user options for printing and elimin need to be dedicated to one printer model. The labels are available in a wide variety of sizes so that finding a label for a particular application is easy to the labels are available in a wide variety of sizes so that finding polyester, metalized polyester, clear poly cloth, polyimide and the Durattach label stock. The construction includes an aggressive acrylic adhesive and abrasion and chemical resistant top coatings that are made to accept ink from a thermal transfer printer. The is supplied on rolls on a 3° cardboard core.Product DimensionsImmal Transfer Label, 3.8° X.275°, 1 Across, Polyester, White, 10000/FLProduct DimensionsImmal Transfer Label, 3.8° X.275°, 1 Across, Polyester, White, 10000/FLProduct DimensionsImmal Transfer Label, 3.8° X.275°, 1 Across, Polyester, White, 10000/FLProduct DimensionsImmal Transfer Label, 3.8° X.275°, 1 Across, Polyester, White, 10000/FLProduct DimensionsImmal Transfer Label, 3.8° X.275°, 1 Across, Polyester, White, 10000/FLProduct DimensionsImmal Transfer Label, 3.8° X.275°, 1 Across, Polyester, White, 10000/FLProduct DimensionsImmal Transfer Label, 3.8° X.275°, 1 Across, Polyester, White, 10000/FLProduct DimensionsImmal Transfer Label, 3.8° X.275°, 1 Across, Polyester, White, 10000/FLProduct DimensionsImmal Transfer Label, 3.8° X.275°, 1 Across, Polyester, White, 10000/FLProduct DimensionsImmal Transfer Label, 3.8° X.275°, 1 Across, Polyester, White, 10000/FLProduct DimensionsImmal Transfer Label, 3.8° X.275°, 1 Across, Polye	Base Data		
Color White (WH) Features and Benefits - hermal transfer labels are made with high performance materials for long term industrial applications. - Labels can be printed in any standard thermal transfer printer giving the user options for printing and elimin- need to be dedicated to one printer model. - The labels are available in a wide variety of sizes so that finding a label for a particular application is easy. - The labels are available in a wide variety of sizes so that finding polyester, metalized polyester, cales one abrasion and chemical resistant top coatings that are made to accept ink from a thermal transfer printer. The is supplied on rolls on a 3° cardboard core. Product Dimensions	Local Order Number	TAG68T1-336	
Features and Benefiti Thermal transfer labels are made with high performance materials for long term industrial applications. Labels can be printed in any standard thermal transfer printer giving the user options for printing and elimin need to be dedicated to one printer model. The labels are available in a wide variety of sizes so that finding a label for a particular application is easy. Product Description Labels are made with various high performance materials including polyester, metalized polyester, clear poly cloth, polyimide and the Durattach label stock. The construction includes an aggressive acrylic adhesive and abrasion and chemical resistant top coatings that are made to accept ink from a thermal transfer printer. The is supplied on rolls on a 3" cardboard core. Product Dimensions Chength L (Imperial) 0.275 " Gas mn Gas ma Gas ma Gas ma Gas ma Gas ma	Туре	TAG68T1	
 Labels can be printed in any standard thermal transfer printer giving the user options for printing and eliminaneed to be dedicated to one printer model. The labels are available in a wide variety of sizes so that finding a label for a particular application is easy. Broduct Description Labels are made with various high performance materials including polyester, metalized polyester, clear poly cloth, polyminde and the Durattach label stock. The construction includes an aggressive anabrasion and chemical resistant top coatings that are made to accept ink from a thermal transfer printer. The is supplied on rolls on a 3° cardboard core. Product Dimensions Product Dimensions Product Quinter and the Durattach label stock. The construction includes an aggressive anabrasion and chemical resistant top coatings that are made to accept ink from a thermal transfer printer. The is supplied on rolls on a 3° cardboard core. Product Dimensions Product Dimensions Product Quinter and Printer Budits. Start Start	Color	White (WH)	
cloth, polyimide and the Durattach label stock. The construction includes an aggressive and abrasion and chemical resistant top coatings that are made to accept ink from a thermal transfer printer. The is supplied on rolls on a 3" cardboard core. Short Description Thermal Transfer Label, 3.8" X.275", 1 Across, Polyester, White, 10000/RL Product Dimensions Product Dimensions Product L(Imperial) 0.275 " 6.98 mm 6.5 mm	Features and Benefits	• Labels can be printed in any standard thermal transfer printer giving the user options for printing and eliminating the need to be dedicated to one printer model.	
Product Dimensions Length L (Imperial) 0.275 " Length L (Metric) 6.98 mm Width W (Imperial) 3.80 " Width W (Imperial) 0.5 mm Height H (Imperial) 0.275 " Height H (Imperial) 0.30 mm Horizontal Repeat HR (imperial) 3.80 " Morizontal Repeat HR (imperial) 3.80 " Vertical Repeat VR (imperial) 0.50 " Vertical Repeat VR (imperial) 0.50 " Width of Liner WL (metric) 10.16 mm	Product Description	cloth, polyimide and the Durattach label stock. The construction includes an aggressive acrylic adhesive and abrasion and chemical resistant top coatings that are made to accept ink from a thermal transfer printer. The product	
Length L (Imperial)0.275 "Length L (Metric)6.98 mmWidth W (Imperial)3.80 "Width W (Metric)96.5 mmHeight H (Imperial)0.275 "Height H (Imperial)0.275 "Horizontal Repeat HR (metric)96.5 mmHorizontal Repeat HR (imperial)3.80 "Vertical Repeat VR (imperial)0.50 "Vertical Repeat VR (imperial)0.50 "Width of Liner WL (metric)101.6 mm	Short Description	Thermal Transfer Label, 3.8" X.275", 1 Across, Polyester, White, 10000/RL	
Length L (Metric)6.98 mmWidth W (Imperial)3.80 "Width W (Metric)96.5 mmHeight H (Imperial)0.275 "Height H (Metric)6.98 mmHorizontal Repeat HR (metric)96.5 mmMorizontal Repeat HR (imperial)3.80 "Horizontal Repeat HR (imperial)0.50 mmVertical Repeat VR (imperial)0.50 "Vertical Repeat VR (metric)12.7 mmWidth of Liner WL (metric)101.6 mm	Product Dimensions		
Width W (Imperia)3.80 "Width W (Metric)96.5 mmHeight H (Imperia)0.275 "Height H (Metric)6.98 mmHorizontal Repeat HR (metric)96.5 mmHorizontal Repeat HR (imperia)3.80 "Yertical Repeat VR (imperia)0.50 "Vertical Repeat VR (imperia)0.50 "Width of Liner WL (metric)10.6 mm	Length L (Imperial)	0.275 "	
Width W (Metric)96.5 mmHeight H (Imperia)0.275 "Height H (Metric)6.98 mmHorizontal Repeat HR (metric)96.5 mmStorm3.80 "Horizontal Repeat HR (imperia)3.80 "Vertical Repeat VR (imperia)0.50 "Vertical Repeat VR (imperia)12.7 mmWidth of Liner WL (metric)101.6 mm	Length L (Metric)	6.98 mm	
Height H (Imperial)0.275 "Height H (Metric)6.98 mmHorizontal Repeat HR (metric)96.5 mmHorizontal Repeat HR (imperial)3.80 "Print MethodThermal TransferVertical Repeat VR (imperial)0.50 "Vertical Repeat VR (metric)12.7 mmWidth of Liner WL (metric)101.6 mm	Width W (Imperial)	3.80 "	
Height H (Metric)6.98 mmHorizontal Repeat HR (metric)96.5 mmHorizontal Repeat HR (imperial)3.80 "Print MethodThermal TransferVertical Repeat VR (imperial)0.50 "Vertical Repeat VR (metric)12.7 mmWidth of Liner WL (metric)101.6 mm	Width W (Metric)	96.5 mm	
Horizontal Repeat HR (metric)96.5 mmHorizontal Repeat HR (imperial)3.80 "Print MethodThermal TransferVertical Repeat VR (imperial)0.50 "Vertical Repeat VR (metric)12.7 mmWidth of Liner WL (metric)101.6 mm	Height H (Imperial)	0.275 "	
Horizontal Repeat HR (imperial)3.80 "Print MethodThermal TransferVertical Repeat VR (imperial)0.50 "Vertical Repeat VR (metric)12.7 mmWidth of Liner WL (metric)101.6 mm	Height H (Metric)	6.98 mm	
Print MethodThermal TransferVertical Repeat VR (imperial)0.50 "Vertical Repeat VR (metric)12.7 mmWidth of Liner WL (metric)101.6 mm	Horizontal Repeat HR (metric)	96.5 mm	
Vertical Repeat VR (imperial)0.50 "Vertical Repeat VR (metric)12.7 mmWidth of Liner WL (metric)101.6 mm	Horizontal Repeat HR (imperial)	3.80 "	
Vertical Repeat VR (metric) 12.7 mm Width of Liner WL (metric) 101.6 mm	Print Method	Thermal Transfer	
Width of Liner WL (metric) 101.6 mm	Vertical Repeat VR (imperial)	0.50 "	
	Vertical Repeat VR (metric)	12.7 mm	
Width of Liner WL (imperial) 4.0 "	Width of Liner WL (metric)	101.6 mm	
	Width of Liner WL (imperial)	4.0 "	

Logistics and Packaging

Quantity Per	reel
Package Quantity	10000
Package Quantity (Metric)	10000
Labels per Row	1

MaterialType 336, PolyesterMaterial Shortcut336AdhesiveAcrylicAdhesive Operating Temperature-40°F to +302°F (-40°C to +150°C)ROHS CompliantYesCertification/SpecificationUL-Recognized

© HellermannTyton 2015