

Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Catalog Number	42201
Manufacturer	Ideal
Description	Detectable Underground Tape, 3 In Roll Width, 1000 FT Roll Length, Caution Buried Electric Line Below Legend, Solid Aluminum Foil Core, Red, Thickness: 5 Mil, Elongation: 80 PCT Astm D882-75B, Composition: Ideal Specs: Bottom Layer Pe, Top Layer Pet, Foil Industry Standard, Tensile Strength: 35 LB/In (15000 Psi) Astm D882, For Protection, Location and Identification Of Underground Utility Installations
Weight per unit	6.2 (lbs/each)
Product Category	Markers & Marking Tapes
Features	
Legend	Caution Buried Electric Line Below
Material	Solid Aluminum Foil Core
Roll Length	1000
Material, Color, and Finish	
Color	Red



Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Description DETECT UG*CAUTION BURED ELECTRIC LINE" RED, 3" extra long description IDEAL 42-201 Tape, Ideal, Detectable Features Our Detectable Underground Tapes are formulated to resist degradation from acid and alkali found in soils. Tape uses organic and lead-free ink pigments, and has a solid aluminum-foil core construction to protect, locate and identify underground utility installations. Tape meets or exceeds industry standards, including the American Public Works Association (APWA) color code. Long Description Detectable Underground Tape, 31 N Roll Width, 1000 FT Roll Length, Caution Buried Electric Line Below Legend, Solid Aluminum Foil Core, Red, Thickness: 5 MIL, Elongation: 80 PCT ASTM D882-75B, Composition: IDEAL Speces: Bottom Layer PE, Top Layer PET, Foil Industry Standard, Tensile Strength: 35 LB/IN (15000 PSI) ASTM D882, For Protection, Location And Identification Of Underground Utility Installations Product Type Tape, Ideal, Detectable Underground, LGND: Caution Buried Elect Special Features Solid aluminum foil core tapes for protection, location and identification of underground utility installations; Meets or exceeds industry standards including the American Public Works Association (APWA) color code; Formulated to resist degradation from acid and alkali found in soils; Lead-free pigments and organic lead-free ink. Manufacturer Information Ideal Brand Ideal GTIN 00783250422012 Manufacturers Part Number 42-201 UPC 783250422012	Descriptions	
Features Our Detectable Underground Tapes are formulated to resist degradation from acid and alkali found in soils. Tape uses organic and lead-free ink pigments, and has a solid aluminum-foil core construction to protect, locate and identify underground utility installations. Tape meets or exceeds industry standards, including Long Description Detectable Underground Tape. 3 IN Roll Width, 1000 FT Roll Length, Caution Buried Electric Line Below Legend, Solid Aluminum Foil Core, Red, Thickness: 5 Mil., Elongation: 80 PCT ASTM D882-75B, Composition: IDEAL Specs: Bottom Layer PE, Top Layer PET, Foil Industry Standard, Tensile Strength: 35 LB/IN (15000 PSi) ASTM D882, For Protection, Location And Identification of Underground Utility Installations Product Type Tape, Ideal, Detectable Underground, LGND: Caution Buried Elect Special Features Solid aluminum foil core tapes for protection, Location and identification of underground utility installations; Meets or exceeds industry standards including the American Public Works Association (APWA) Color code: Formulated to resist degradation from acid and alkali found in soils; Lead-free pigments and organic lead-free ink Manufacturer Information Brand Ideal GTIN 00783250422012 Category Description TAPE Type Detectable Underground Tape Packaging Carton	-	
degradation from acid and alkali found in soils. Tape uses organic and lead-free ink pigments, and has a solid aluminum-foil core construction to protect, locate and identify underground utility installations. Tape meets or exceeds industry standards, including the American Public Works Association (APWA) color code. Long Description Detectable Underground Tape, 3 IN ROII Width, 1000 FT RoII Length, Caution Buried Electric Line Below Legend, Solid Aluminum Foil Core, Red, Thickness: 5 MIL, Elongation: 80 PCT ASTM D882.75B, Composition: IDEAL Specs: Bottom Layer PE, Top Layer PET, Foil Industry Standard, Insult. Elongation: 80 PCT ASTM D882.75B, Composition: IDEAL Specs: Bottom Layer PE, Top Layer PET, Foil Industry Standard, Insult. Elongation: 80 PCT ASTM D882.75B, Composition: IDEAL Specs: Bottom Layer PE, Top Layer PET, Foil Industry Standard, Insult. Elongation: 80 PCT ASTM D882.670 Protection, Location And Identification of Underground Utility Installations Product Type Tape, Ideal, Detectable Underground LGND: Caution Buried Elect Special Features Solid aluminum foil core tapes for protection, Location and identification of Underground utility installations: Meets or exceeds industry standards including the American Public Works Association (APWA) color code: Formulated to resist de	o .	•
And lead-free ink pigments, and has a solid aluminum-foil core construction to protect, locate and identify underground utility installations. Tape meets or exceeds industry standards, including the American Public Works Association (APWA) color code. Long Description Detectable Underground Tape, 3 IN Roll Width, 1000 FT Roll Length, Caution Buried Electric Line Below Legend, Solid Aluminum Foil Core, Red, Thickness: 5 MIL, Elongation: 80 PCT ASTM D882-75B, Composition: IDEAL Specs: Bottom Layer PE, Top Layer PET, Foil Industry Standard, Tensile Strength: 35 LB/IN (15000 PSI) ASTM D882, For Protection, Location And Identification Of Underground Utility Installations Product Type Tape, Ideal, Detectable Underground, LGND: Caution Buried Elect Special Features Solid aluminum foil core tapes for protection, location and identification of underground Utility Installations; Meets or exceeds industry standards including the American Public Works Association (APWA) color code: Formulated to resist degradation from acid and alkali found in soils; Lead-free pigments and organic lead-free ink Manufacturer Information Brand Ideal GTIN 00783250422012 Taxonomies, Classifications, and Categories Category Description TAPE Type Detectable Underground Tape Packaging Carton 1 Weight Per each 6.1666 Uses, Certifications, and Standards Application For Protection, Location And Identification Of Underground	reatures	• •
construction to protect, locate and identify underground utility installations. Tape meets or exceeds industry standards, including the American Public Works Association (APWA) color code. Long Description Detectable Underground Tape, 3 IN Roll Width, 1000 FT Roll Length, Caution Buried Electric Line Below Legend, Solid Aluminum Foil Core, Red, Thickness: 5 MIL, Elongation: 80 PCT ASTM D882-75B, Composition: IDEAL Specs: Bottom Layer PE, Top Layer PET, Foil Industry Standard, Tensile Strength: 35 LB/IN (15000 PSI) ASTM D882, For Protection, Location And Identification Of Underground Utility Installations Product Type Tape, Ideal, Detectable Underground, LGND: Caution Buried Elect Special Features Solid aluminum foil core tapes for protection, location and identification of underground utility installations; Meets or exceeds industry standards including the American Public Works Association (APWA) color code; Formulated to resist degradation from acid and alkali found in soils; Lead-free pigments and organic lead-free ink Manufacturer Information Heal GTIN Brand Ideal GTIN 00783250422012 Manufacturers Part Number 42-201 UPC UPC 783250422012 Taxonomies, Classifications, and Categories Category Description Category Description TAPE Type Detectable Underground Tape Packaging<		
Installations. Tape meets or exceeds industry standards, including the American Public Works Association (APWA) color code.Long DescriptionDetectable Underground Tape, 3 IN Roll Width, 1000 FT Roll Length, Caution Buried Electric Line Below Legend, Solid Aluminum Foil Core, Red, Thickness: 5 MIL, Elongation: 80 PCT ASTM D882-75B, Composition: IDEAL Specs: Bottom Layer PE, Top Layer PET, Foil Industry Standard, Tensile Strength: 35 LB/IN (15000 PSI) ASTM D882, For Protection, Location And Identification of Underground Utily InstallationsProduct TypeTape, Ideal, Detectable Underground, LGND: Caution Buried Electric Special FeaturesSolid aluminum foil core tapes for protection, location and identification of underground utility installations; Meets or exceeds industry standards including the American Public Works Association (APWA) color code; Formulated to resist degradation from acid and alkali found in soils; Lead-free pigments and organic lead-free inkManufacturer InformationIdeal (GTINBrand UPCIdealGTIN00783250422012Manufacturers Part Number UPC42-201 UPCTaxonomies, Classifications, and Categories Category Description TypeCategory Description UPCTAPE TypePackaging Carton UPC1Weight Per each Application6.1666Uses, Certifications, and Standards ApplicationFor Protection, Location And Identification Of Underground		
the American Public Works Association (APWA) color code.Long DescriptionDetectable Underground Tape, 3 IN Roll Width, 1000 FT Roll Length, Caution Buried Electric Line Below Legend, Solid Aluminum Foil Core, Red, Thickness: 5 MIL, Elongation: 80 PCT ASTM D882-75B, Composition: IDEAL Specs: Bottom Layer PE, Top Layer PET, Foil Industry Standard, Tensile Strength: 35 LB/IN (15000 PSI) ASTM D882, For Protection, Location And Identification Of Underground Utility InstallationsProduct TypeTape, Ideal, Detectable Underground, LGND: Caution Buried Electr Special FeaturesSpecial FeaturesSolid aluminum foil core tapes for protection, location and identification of underground utility installations; Meets or exceeds industry standards including the American Public Works Association (APWA) color code: Formulated to resist degradation from acid and alkali found in soils; Lead-free pigments and organic lead-free inkManufacturer InformationIdeal GTINBrandIdeal GTINO0783250422012Manufacturers Part Number UPCVDC783250422012Taxonomies, Classifications, and Categories Category DescriptionCategory DescriptionTAPE TypeTypeDetectable Underground TapePackaging Carton1 Weight Per eachApplication1 ApplicationKorthFor Protection, Location And Identification Of Underground		
Length, Caution Buried Electric Line Below Legend, Solid Aluminum Foil Core, Red, Thickness: 5 MIL, Elongation: 80 PCT ASTM D882-75B, Composition: IDEAL Specs: Bottom Layer PE, Top Layer PET, Foil Industry Standard, Tensile Strength: 35 LB/IN (15000 PSI) ASTM D882, For Protection, Location And Identification Of Underground Utility Installations Product Type Tape, Ideal, Detectable Underground, LGND: Caution Buried Elect Special Features Solid aluminum foil core tapes for protection, location and identification of underground utility installations; Meets or exceeds industry standards including the American Public Works Association (APWA) color code; Formulated to resist degradation from acid and alkali found in soils; Lead-free pigments and organic lead-free ink Manufacturer Information Brand Ideal GTIN 00783250422012 Manufacturers Part Number 42-201 UPC 783250422012 Taxonomies, Classifications, and Categories Category Description TAPE Type Detectable Underground Tape Packaging Carton 1 Weight Per each 6.1666 Uses, Certifications, and Standards Application For Protection, Location And Identification Of Underground		
Aluminum Foil Core, Red, Thickness: 5 MIL, Elongation: 80 PCT ASTM D882-75B, Composition: IDEAL Specs: Bottom Layer PE, Top Layer PET, Foil Industry Standard, Tensile Strength: 35 LB/IN (15000 PSI) ASTM D882, For Protection, Location And Identification Of Underground Utility Installations Product Type Tape, Ideal, Detectable Underground, LGND: Caution Buried Elect Special Features Solid aluminum foil core tapes for protection, location and identification of underground utility installations; Meets or exceeds industry standards including the American Public Works Association (APWA) color code; Formulated to resist degradation from acid and alkali found in soils; Lead-free pigments and organic lead-free ink 00783250422012 Manufacturer Information 42-201 Brand Ideal GTIN 00783250422012 Manufacturers Part Number 42-201 UPC 783250422012 Taxonomies, Classifications, and Categories Category Description Category Description TAPE Type Detectable Underground Tape Packaging Carton Carton 1 Weight Per each 6.1666 Uses, Certifications, and Standards	Long Description	Detectable Underground Tape, 3 IN Roll Width, 1000 FT Roll
ASTM D882-75B, Composition: IDEAL Specs: Bottom Layer PE, Top Layer PET, Foil Industry Standard, Tensile Strength: 35 LB/IN (15000 PSI) ASTM D882, For Protection, Location And Identification Of Underground Utility Installations Product Type Tape, Ideal, Detectable Underground, LGND: Caution Buried Elect Special Features Solid aluminum foil core tapes for protection, location and identification of underground utility installations; Meets or exceeds industry standards including the American Public Works Association (APWA) color code: Formulated to resist degradation from acid and alkali found in soils; Lead-free pigments and organic lead-free ink Manufacturer Information Brand Ideal GTIN 00783250422012 Manufacturers Part Number 42-201 UPC 783250422012 Taxonomies, Classifications, and Categories Category Description TAPE Type Detectable Underground Tape Packaging Carton 1 Weight Per each 6.1666 Uses, Certifications, and Standards Application For Protection, Location And Identification Of Underground		Length, Caution Buried Electric Line Below Legend, Solid
Top Layer PET, Foil Industry Standard, Tensile Strength: 35 LB/IN (15000 PSI) ASTM D882, For Protection, Location And Identification Of Underground Utility InstallationsProduct TypeTape, Ideal, Detectable Underground, LGND: Caution Buried Elect Solid aluminum foil core tapes for protection, location and identification of underground utility installations; Meets or exceeds industry standards including the American Public Works Association (APWA) color code; Formulated to resist degradation from acid and alkali found in soils; Lead-free pigments and organic lead-free inkManufacturer InformationIdeal GTINBrandIdealGTIN00783250422012Manufacturers Part Number42-201 UPCUPC783250422012Taxonomies, Classifications, and Categories Category DescriptionTAPE TypeTypeDetectable Underground TapePackaging Carton1Carton1Weight Per each6.1666Uses, Certifications, and Standards Application5 or Protection, Location And Identification Of Underground		•
(15000 PSI) ASTM D882, For Protection, Location And Identification Of Underground Utility InstallationsProduct TypeTape, Ideal, Detectable Underground, LGND: Caution Buried ElectSpecial FeaturesSolid aluminum foil core tapes for protection, location and identification of underground utility installations; Meets or exceeds industry standards including the American Public Works Association (APWA) color code; Formulated to resist degradation from acid and alkali found in soils; Lead-free pigments and organic lead-free inkManufacturer InformationIdeal GTINBrandIdealGTIN00783250422012Manufacturers Part Number42-201 UPCUPC783250422012Taxonomies, Classifications, and Categories Category DescriptionTAPE TypeTypeDetectable Underground TapePackaging Carton1Carton1Weight Per each6.1666Uses, Certifications, and Standards ApplicationFor Protection, Location And Identification Of Underground		
Identification Of Underground Utility InstallationsProduct TypeTape, Ideal, Detectable Underground, LGND: Caution Buried ElectSpecial FeaturesSolid aluminum foil core tapes for protection, location and identification of underground utility installations; Meets or exceeds industry standards including the American Public Works Association (APWA) color code; Formulated to resist degradation from acid and alkali found in soils; Lead-free pigments and organic lead-free inkManufacturer InformationIdealBrandIdealGTIN00783250422012Manufacturers Part Number42-201 UPCUPC783250422012Taxonomies, Classifications, and Categories Category DescriptionTAPE TypeDetectable Underground TapePackaging CartonCarton1 Weight Per eachUses, Certifications, and Standards ApplicationFor Protection, Location And Identification Of Underground		
Product TypeTape, Ideal, Detectable Underground, LGND: Caution Buried ElectSpecial FeaturesSolid aluminum foil core tapes for protection, location and identification of underground utility installations; Meets or exceeds industry standards including the American Public Works Association (APWA) color code; Formulated to resist degradation from acid and alkali found in soils; Lead-free pigments and organic lead-free inkManufacturer InformationIdealBrandIdealGTIN00783250422012Manufacturers Part Number42-201 UPCTaxonomies, Classifications, and Categories Category DescriptionTAPE TypeTypeDetectable Underground TapePackaging Carton1 6.1666Uses, Certifications, and Standards Application5 For Protection, Location And Identification Of Underground		
Special FeaturesSolid aluminum foil core tapes for protection, location and identification of underground utility installations; Meets or exceeds industry standards including the American Public Works Association (APWA) color code; Formulated to resist degradation from acid and alkali found in soils; Lead-free pigments and organic lead-free inkManufacturer InformationIdealBrandIdealGTIN00783250422012Manufacturers Part Number42-201 UPCUPC783250422012Taxonomies, Classifications, and Categories Category DescriptionTAPE TypeTypeDetectable Underground TapePackaging Carton1 6.1666Uses, Certifications, and Standards ApplicationFor Protection, Location And Identification Of Underground	Droduct Tupo	č
identification of underground utility installations; Meets or exceeds industry standards including the American Public Works Association (APWA) color code; Formulated to resist degradation from acid and alkali found in soils; Lead-free pigments and organic lead-free inkManufacturer InformationIdeal GTINBrandIdeal 00783250422012Manufacturers Part Number42-201 UPCUPC783250422012Taxonomies, Classifications, and Categories Category DescriptionTAPE TAPE TypePackaging Carton1 6.1666Uses, Certifications, and Standards ApplicationFor Protection, Location And Identification Of Underground	5.	
exceeds industry standards including the American Public Works Association (APWA) color code; Formulated to resist degradation from acid and alkali found in soils; Lead-free pigments and organic lead-free inkManufacturer InformationIdealBrandIdealGTIN00783250422012Manufacturers Part Number42-201 UPCUPC783250422012Taxonomies, Classifications, and Categories Category DescriptionTAPE TypePackaging Carton1Weight Per each6.1666Uses, Certifications, and Standards ApplicationFor Protection, Location And Identification Of Underground	special reatules	• •
Association (APWA) color code; Formulated to resist degradation from acid and alkali found in soils; Lead-free pigments and organic lead-free inkManufacturer InformationIdealBrandIdealGTIN00783250422012Manufacturers Part Number42-201 UPCUPC783250422012Taxonomies, Classifications, and Categories Category DescriptionTAPE TypeTypeDetectable Underground TapePackaging Carton1 6.1666Uses, Certifications, and Standards ApplicationFor Protection, Location And Identification Of Underground		
from acid and alkali found in soils; Lead-free pigments and organic lead-free inkManufacturer InformationIdealBrandIdealGTIN00783250422012Manufacturers Part Number42-201UPC783250422012Taxonomies, Classifications, and Categories Category DescriptionCategory DescriptionTAPETypeDetectable Underground TapePackaging Carton1Carton1Weight Per each6.1666Uses, Certifications, and Standards ApplicationFor Protection, Location And Identification Of Underground		• •
Manufacturer InformationBrandIdealGTIN00783250422012Manufacturers Part Number42-201UPC783250422012Taxonomies, Classifications, and CategoriesCategory DescriptionTAPETypeDetectable Underground TapePackagingCarton1Weight Per each6.1666Uses, Certifications, and StandardsApplicationFor Protection, Location And Identification Of Underground		
BrandIdealGTIN00783250422012Manufacturers Part Number42-201UPC783250422012Taxonomies, Classifications, and CategoriesCategory DescriptionTAPETypeDetectable Underground TapePackagingCarton1Veight Per each6.1666Uses, Certifications, and StandardsApplicationFor Protection, Location And Identification Of Underground		organic lead-free ink
GTIN00783250422012Manufacturers Part Number42-201UPC783250422012Taxonomies, Classifications, and CategoriesCategory DescriptionTAPETypeDetectable Underground TapePackagingCarton1Weight Per each6.1666Uses, Certifications, and StandardsApplicationFor Protection, Location And Identification Of Underground		
Manufacturers Part Number42-201UPC783250422012Taxonomies, Classifications, and CategoriesCategory DescriptionTAPETypeDetectable Underground TapePackaging1Carton1Weight Per each6.1666Uses, Certifications, and Standards ApplicationFor Protection, Location And Identification Of Underground		
UPC783250422012Taxonomies, Classifications, and CategoriesCategory DescriptionTAPETypeDetectable Underground TapePackaging1Carton1Weight Per each6.1666Uses, Certifications, and Standards ApplicationFor Protection, Location And Identification Of Underground		
Taxonomies, Classifications, and CategoriesCategory DescriptionTAPETypeDetectable Underground TapePackagingCarton1Carton1Weight Per each6.1666Uses, Certifications, and StandardsApplicationFor Protection, Location And Identification Of Underground		
Category DescriptionTAPETypeDetectable Underground TapePackaging Carton1Veight Per each6.1666Uses, Certifications, and Standards ApplicationFor Protection, Location And Identification Of Underground	UPC	783250422012
TypeDetectable Underground TapePackaging Carton1Veight Per each6.1666Uses, Certifications, and Standards ApplicationFor Protection, Location And Identification Of Underground		-
Packaging Carton 1 Weight Per each 6.1666 Uses, Certifications, and Standards For Protection, Location And Identification Of Underground		
Carton1Weight Per each6.1666Uses, Certifications, and Standards ApplicationFor Protection, Location And Identification Of Underground	Туре	Detectable Underground Tape
Weight Per each6.1666Uses, Certifications, and Standards ApplicationFor Protection, Location And Identification Of Underground	Packaging	
Uses, Certifications, and Standards Application For Protection, Location And Identification Of Underground	Carton	1
Application For Protection, Location And Identification Of Underground	Weight Per each	6.1666
	Uses, Certifications, and Standards	
	Application	•