

# Technical Information

**Brand:** Brady

**Product Type:** Thermal Transfer Label

**Color:** White

**Primary Color:** White

**Indoor or Outdoor Use:** Outdoor Use

**Minimum Service Temperature:** -70°C

**Thickness:** 0.003in

**Resistance Properties:** Humidity Resistant; Salt Fog Resistant; Abrasion Resistant; Chemical Resistant; UV Light Resistant; Weather Resistant

**Finish:** Gloss

**Adhesive Type:** Permanent Acrylic

**Printer Compatibility:** Brady 1244, Brady 1344, Brady 2461, Brady 3481, Brady 6441, Brady 300MVP Plus, Brady 200MVP Plus, Brady 300X-Plus II, Brady 360X-Plus II, Brady 600X-Plus II, Tagus T200, Tagus T300, Thermal Transfer Printer, IP300, IP600, BBP®81

**Recommended Ribbon Series:** R6000 Halogen Free; R4400; R4900; R6200; 6000

**Length:** 0.38in

**Material:** Polyester

**Material Category:** Plastic

**Width:** 1.1in

**Shape:** Rectangular

**Compatible Surface Type:** Textured; Powder Coated

**Applications:** Electronic PCB and Component Identification, Bar Code Label and Rating Plates and Solar Panel Identification, Equipment ID, Asset Tracking, General Purpose ID

**Quantity per Roll:** 10000

**Standards Met:** ASTM D 1000, ASTM D 2979, ASTM G155, ASTM B 117, Federal Standard 191A Method 5306, UL Recognized Component to UL Listed 969 Labeling/Marking Standard, UL Listed File No. MH17154, CSA Accepted to C22.2 No.0.15-95, CSA Certified File No. 041833, DIN V

**Availability:** In Stock

**Availability:** In Stock

**Maximum Storage Temperature:** 80

**Storage Conditions:** 60% RH

**Weight:** 2

**Country Of Origin:** US