# TECHNICAL DATA SHEET Multi-Layer Broadband Absorber

Part Number: ML-10051-35 (ML-75 Series)

**Description:** Multi-layered broadband absorber consisting of graduated layers of loaded open-cell urethane foam, covered with a weather-resistant nylon/hypalon fabric. Weather-wrap color "Ocean Gray".

**Thickness:** 1.125" (28.575mm) exclusive of weather-wrap

**Standard Sheet Size:** 24" x 24" (60.96 x 60.96cm)

Foam Density: 2 lbs/cu ft (32 kg/m³)

Color: Black

**Temp. Range:**  $-70^{\circ}$ F to  $+270^{\circ}$ F ( $-56.7^{\circ}$ C to  $+132.2^{\circ}$ C)

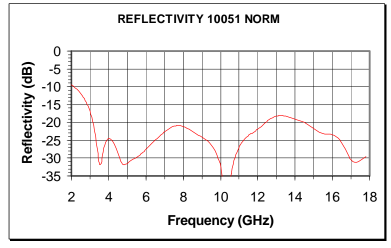
### **Features**:

• PSA (optional): A high performance unsupported acrylic transfer film adhesive is used with a thickness of .002".

• Surface Coating (optional): Tough acrylic sealant

• Ground Film (optional): Conductive Mylar when specified

### Typical Reflection Loss (2-18GHz) at 7.5° incident (normal) angle:

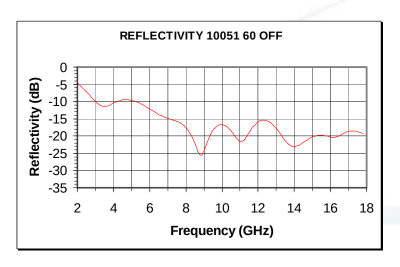




ARC Technologies, Inc. 11 Chestnut Street, Amesbury, MA 01913 978-388-2993 Fax: 978-388-6866 www.arc-tech.com

ARC Technologies, Inc. 11 Chestnut Street, Amesbury, MA 01913 +1-978-388-2993 · Fax: +1-978-388-6866 · www.arc-tech.com

### Typical Reflection Loss (2-18GHz) at $60^{\circ}$ incident angle:



The technical information contained herein is consistent with the properties of this material but should not be used in the preparation of specifications as it is intended for reference only.



## Solutions for Interference Control

ARC Technologies, Inc. 11 Chestnut Street, Amesbury, MA 01913 978-388-2993 Fax: 978-388-6866 www.arc-tech.com