

# SPEC SHEET

# **QTRBM 3017-8W**

QT Sound Insulation is a high-quality sound control underlayment manufactured in the USA. QT is backed by hundreds of acoustical tests and a team of acoustical engineers to help you provide the right acoustic solution.

Composed of 92-percent recycled rubber, QTrbm is a dimpled mat designed for use under floating floor systems such as a multi-layer plywood, gypsum concrete, and normal-weight concrete. Also available with a moisture barrier, QTrbm features quick and easy dry-laid installation. QTrbm outperforms cork, felt, plastic, and roofing membranes while meeting all established indoor air quality standards to make it one of the most effective and sustainable products available.

#### **DIMENSIONS**

• 17mm x 54" x 30LF

• Material weight: 1.48 lb./ft<sup>2</sup>

• Standard Tolerances: Roll width: +½"- ¼" Roll Length: +1%-0% Thickness: ±1.0mm

## **TECHNICAL DATA**

Property	Test Method	Typical Results
Density	ASTM D297	49 pcf
Tensile Strength	ASTM D412, Die C	45 psi
Compression @100 psi	ASTM F36	47%

# PERFORMANCE ATTRIBUTES

- Easy installation-just roll out, tape, and go
- Durable enough to withstand movement of heavy equipment on surface
- Very low compression set versus entangled mesh mats

### **ACOUSTICS**

• Please call for more information on acoustical test results.

THE ORIGINAL RECYCLED RUBBER IMPACT SOUND INSULATION SINCE 2000.