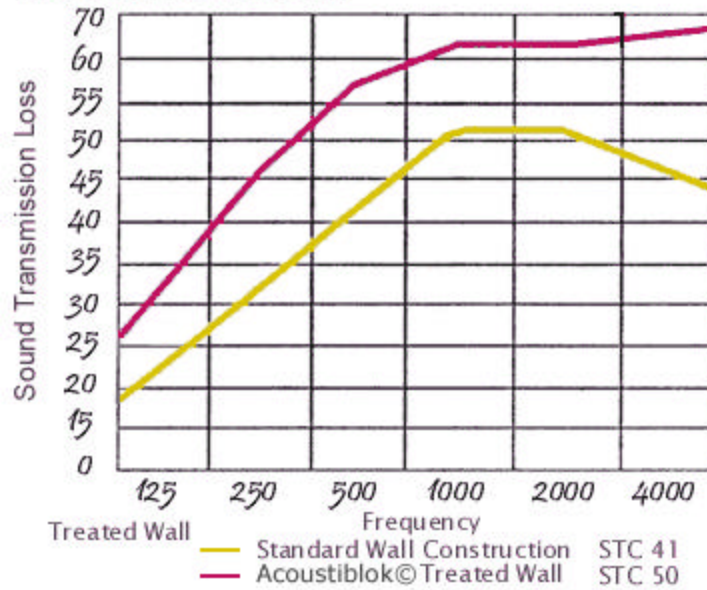


# Acoustiblok Product Specifications

## PHYSICAL DATA

Weight/Sq. Ft.	1 lb.
STC (sound transmission coefficient)	31
Tensile (PSI)	<b>510</b>
Thickness (inches)	.11 ± .03
200 degree for 7 days, less than 1% shrink	No Deformation
Meets Mil Std. 1623 burn test	9 [passed]
MVS 302 Burn test	Self Extinguishing [Passed]
Passes General Motors GM 1000M quality standard	
Highly UV resistant	

## ACOUSTICAL DATA



## ARCHITECTURAL SPECIFICATIONS:

Acoustiblok® is a flexible, high S.T.C. sound isolation material. High electrical resistance. Weight is 1 lb. per square ft. Material is to be flat black color.

## Properties:

- Waterproof
- Non corroding
- A tensile PSI of min 510
- Thickness of .11 ± .03 inches
- Minimum of 26 S.T.C. reduction
- No deformation at 200° F
- Pass burn test per mil std 6411 Mk Std 1623
- Pass burn test MVX302 and self extinguishing.
- Passes General Motors GM 1000M quality standard
- DIE "C" tear (#IN) tested.
- Available in rolls 4.5' X 30' and 4.5' X 60'

## Transmission Loss Report:

