

Sponge Rubber

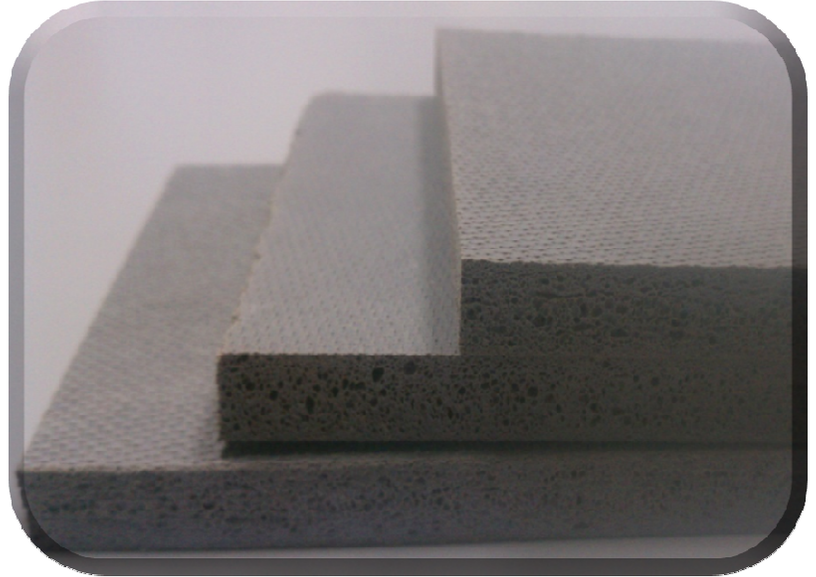
Grey Open Cell Sponge Rubber Joint Material

Description:

Sponge Rubber is a virgin blown sponge rubber. It is highly resilient, will compress with little extrusion, and recover to more than 90% of its original thickness.

Use:

Sponge Rubber is a widely accepted form of expansion joint filler today. It can be used in almost any situation where a joint filler is needed. Used typically in highway bridgework and wastewater treatment facilities. **Sponge Rubber** can be cut/trimmed to size on the jobsite, or can be ordered to job specific pre-cut sizes.



Application:

Sponge Rubber of required thickness should be installed as detailed in drawings. The material is positioned against the forms, at interrupting columns or objects or adjacent abutting structures before placing concrete.

Sponge Rubber Packaging	
Sheet Size	36" x 120"
Thickness*	¼" to 1"
Width (Height)*	Up to 36"
Length of Pieces	120" Typical

*Some exceptions apply. Custom widths and thickness available, please inquire about availability and lead times.

Sponge Rubber	
Specification	ASTM D 1752 Type I
Specification	AASHTO M 153-70, Type I
Specification	HH-F-341-F, Type II – Class A
Specification	Corps of Engineers CRD-C 509, Type I
Density (Min)	Min. 30 PCF (lbs/ft ³)
Recovery (Min)	90%
25% Compression/Deflection	18 lbs
Tensile	Min. 40 psi
Elongation	Min. 200%
Color	Grey