

SANDELL'S REBONDED RUBBER

Product Name:
Sandell®'s Rebonded Sponge Rubber

Product Description:
Sandell®'s Rebonded Sponge Rubber is a very resilient, and flexible bonded rubber joint filler. It is used in concrete structures to compensate for movement.

Use:
Typical applications for this product are sewage treatment plants, power plants, tunnels, airports, reservoirs, dams and a variety of other Corps. of Engineer projects world wide. Sandell®'s Rebonded Sponge Rubber, compresses and recovers to over 90% of it's original thickness. It has a density of 30 pounds per cubic foot, minimum. It is certified to, and fully meets the requirements of ASTM D-1752- 84 Type 1 Expansion Joint Sponge, and the Corps of Engineers AASHTO-M-153-84, HH-F-341-F requirements.

Warranty:
Sandell®'s Rebonded Sponge Rubber carries a manufacturer's warranty of material specification compliance.

Maintenance:
Sandell®'s Rebonded Sponge Rubber should not require maintenance if installed in accordance with Sandell®'s specifications and instructions.

POLYMER	NEOPRENE BLEND
COLOR	BLACK
DENSITY (lbs/cu.ft)	30 PCF MN
RECOVERY	90% MN
COMPRESSION	50 PSI TO 1500 PSI
WEATHERING	NO DISINTEGRATION
EXTRUSION	LESS THAN 0.25"
SPECIFICATION	HH-F-341-F-TY 2-CLASS A
SPECIFICATION	AASHTO-M-153-70, TY 1
SPECIFICATION	ASTM-D-1752, TY1

TECHNICAL ASSISTANCE:
Call Sandell directly for technical assistance or product questions:
New York: 800.283.3888
Alabama: 877.726-3355
Wisconsin: 800.323-3565

 www.sandellmfg.com

Amendments / Notes:

Sandell Employee:

Date: