PRODUCT DATA SHEET
Bitumen Impregnated Boards

EXPANSION JOINT FILLER

DESCRIPTION

A preformed expansion joint filler board for joint in all concrete structures and brick structures.

It is manufactured from high grade slow growing scandinavian wood fibers which are bitumen impregnated and compounded into a compressible non extruding board.

USES

▪ For joint filler board in concrete highways, paving curbs, gutter and floors

PRODUCT INFORMATION

<table>
<thead>
<tr>
<th>Packaging</th>
<th>2.1. x 1.2 m</th>
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<tbody>
<tr>
<td>Thickness</td>
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<tr>
<td>10 mm</td>
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<td>12 mm</td>
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<td>19 mm</td>
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<td>25 mm</td>
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Joint Design

CHARACTERISTICS / ADVANTAGES

▪ Withstand repeated cycles of expansion and compression without extruding
▪ Recovery to min. 75% thickness after compression
▪ Virtually uneffected by temperature changes
▪ Low moisture absorption
▪ Durable and easy to handle

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February 2017
APPLICATION INSTRUCTIONS

SUBSTRATE PREPARATION
Should be stored on a flat sound surface.
Can be cut to size on site with a sharp knife or any normal hand and circular saw.

APPLICATION
Expansion Joint Filler is installed against existing concrete at columns and against adjacent structures or flat work before the placement of the subsequent concrete.
For floors, paving and runways it is install 1 cm below the elevation of the concrete surface when the joints is to be filled later to the surface elevation with a proper sealant.

BASIS OF PRODUCT DATA
All technical data stated in this Product Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

LOCAL RESTRICTIONS
Please note that as a result of specific local regulations the declared data and recommended uses for this product may vary from country to country. Please consult the local Product Data Sheet for the exact product data and uses.

ECOLOGY, HEALTH AND SAFETY
For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Safety Data Sheet (SDS) containing physical, ecological, toxicological and other safety-related data.

LEGAL NOTES
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