

ROCKMAX[®] FLEXIBOARD

FIBER EXPANSION FILLER BOARD



INTRODUCTION

Rockmax FLEXIBOARD is an expansion joint filler board use for filling expansion concrete joints. The product is manufactured from cellular fibers and saturated asphalt. It provides very good flexibility and recovery properties with non-extrusion conforming to ASTM and AASHTO standard.

AREA OF USES

Use for filling expansion joints for highways, runways, roads, driveways, bridge desks, concrete slabs, basements and commercial & industrial applications.

ADVANTAGES

- Good flexible property.
- More than 70% recovery.
- Un-effect by thermal change.
- Easy to cut.
- Easy to use and transportation.
- Low moisture absorpton.
- Environmental friendly.

TECHNICAL PROPERTIES

Color: Black.

Conform to ASTM D 1751 and AASHTO M213.

Thickness available: 10, 12, 20 and 25mm

Other thickness could be supply according to customer requirements with certain quantity.

PREPARATION

Substrate must be clean and free from oil, grease, dust, particles, mould oil, curing compound.

APPLICATION

Install **Rockmax Flexiboard** prior to pour concrete against formwork. The gap on top must be prepared for joint sealants.

PACKAGING

Size 1200mm width x2100mm length.

STORAGE

Storage in shade and dry condition Avoid from frost, water, moisture and high temperature.

SHELF LIFE

18 months if kept follow our instruction.

PRECAUTIONS

Goggle and glove must be use while application. Standard safety precautions must be followed.

CONTACT DETAIL

Rockmax Company Limited (Thailand)

T: +66 2 8648658

F: +66 2 4184327

E: info@rockmax.net

W: www.rockmax.net

Exclusive Distributor Vietnam

Viet Dai Viet Chemical Company Limited

311 Ton Dan Street, Ward 15, District 4,
Ho Chi Minh City, Vietnam

T: +84862615184

F: +84862615185

E: rockmaxvn@gmail.com

IMPORTANT NOTE!!

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