

# Durojoint

## Prevents early age damage to saw cuts

### Protects joints from the very beginning

#### INTRODUCTION

The DUROJOINT Joint Profile is designed to fill shrinkage saw cut joints in Industrial and Commercial flooring immediately after the cutting process in order to protect the joint edges and prevent expensive joint damage.

It is a flexible yet tough profile that can be easily and quickly inserted into the joint and can receive traffic immediately thereafter.

#### FEATURES AND BENEFITS

- Practical.
- Hard wearing.
- Hydrocarbon, solvent, detergent and oil resistant.
- Simple and economical to use.
- Keeps debris out of the joint.
- Protects joint edges.
- Can tolerate 2-3mm of joint opening from shrinkage of concrete.
- Range of colours.
- Extra protection using the 22mm wide format – “Fathead”.

#### PACKAGING

Rolls of 100 meters.

#### METHOD OF USE

Insertion of DUROJOINT can be made by using a standard rubber mallet, or simply by inserting by hand and tamping into position using a hammer.

#### CHOICE

Thickness of Cutting Disc	Thickness of Profile	Type.
2,4 mm	3,5 mm	55A
2,8 mm	3,8 mm	55B
3,2 mm	5,2 mm	55C
3,8 mm	5,8 mm	55E
4,2 mm	6 mm	55G

#### SURFACE APPEARANCE

The DUROJOINT will be flush with the finished surface. (Semi-crowned if using a “Fathead”).

#### CURING TIME

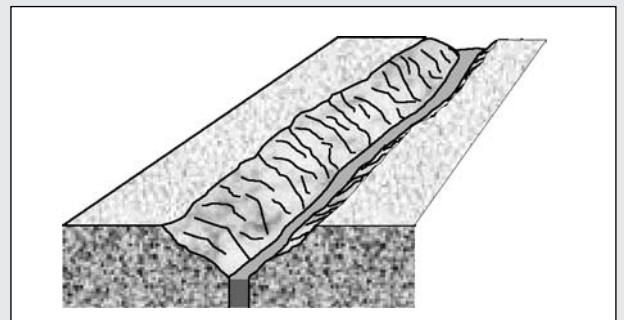
None. Can receive traffic immediately after insertion.

#### COLOURS AVAILABLE

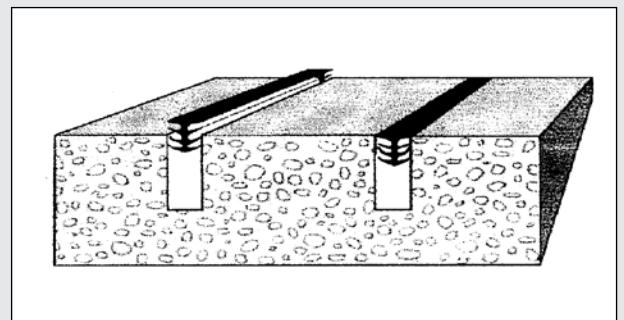
Black (Standard), Grey, Blue, Red, Yellow. (On Request)



Joint damage during construction



Typical application of DUROJOINT



CLF Concrete Laser Flooring Pty (Ltd)

PO Box 2589, Witkoppen, 2068, Johannesburg, SA • www.norcon.co.za  
Tel: +27 11 704 5557 • Fax: +27 11 462 1456 • E-mail: info@norcon.co.za



The information given is based on knowledge and performance of the material. Every precaution is taken in the manufacture of the product and the responsibility is limited to the quality of supplies, with no guarantee of results in the field as Norton Construction Products has no control over site conditions or execution of works.

Better Solutions for Better Floors