

## **BASIC TYPE**



# **BASIC BLOCK**

(Nonslip type)

- Standard design
- Recyclable
- Great intensity & shock absorber
- Long durability

## **FUNCTION**











## **USAGE**

- Boundary between pavement & footpath
- Boundary of bike-path
- Boundary of park footpath
- Central Reservation

# **SPECIFICATIONS**

TYPE	SIZE	WEIGHT	BPN	PRICE
BASIC	200xH250x1000 mm	16kg / M	60BPN	\$40 / M

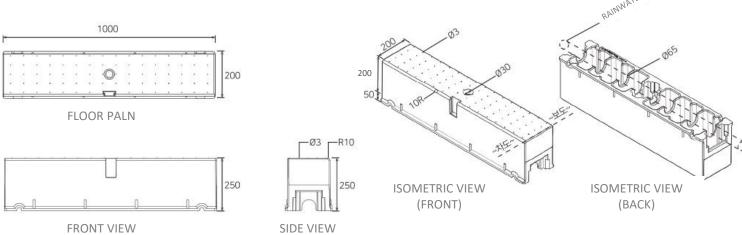
### **TEST DATA**



STANDARD	SPECIFIC GRAVITY	TENSILE STRENGTH	ABSORPTION RATE	DROP TEST	TEMPERATURE EFFECT TEST
GR Certi.	Over 0.95	Over 12Mpa	Below 0.1%	No burst, cracks, distortion	No bubbles, cracks, distortion
RESULTS	0.97	14MPa	0.01%	No burst, cracks, distortion	No bubbles, cracks, distortion



## **DRAWINGS**







### **RAIN CATCHING TYPE**



# **RAIN BLOCK**

(Nonslip type)

- Catch & penetrate rainwater into the grounds
- Recyclable
- Great intensity & shock absorber
- Long durability

## **FUNCTION**













**USAGE** 

- Boundary between pavement & footpath
- Boundary of greenbelt
- Boundary of park footpath
- Central Reservation

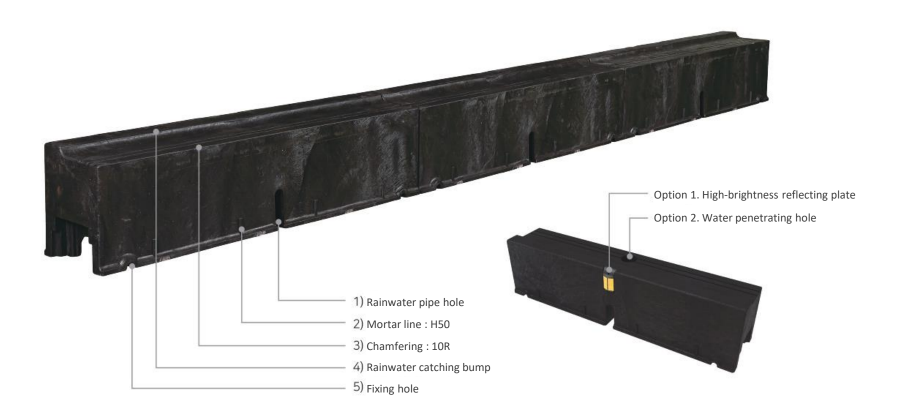
# **SPECIFICATIONS**

TYPE	SIZE	WEIGHT	BPN	PRICE
RAIN CATCHING	200xH250x1000 mm	16kg / M	40BPN	\$40 / M

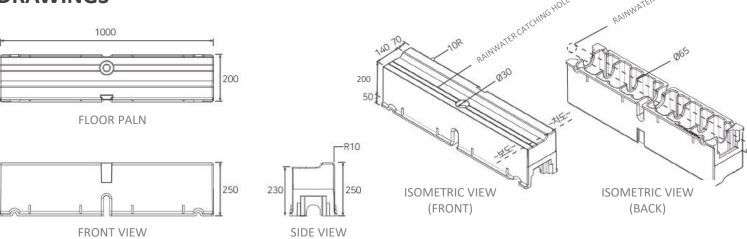
### **TEST DATA**



STANDARD	SPECIFIC GRAVITY	TENSILE STRENGTH	ABSORPTION RATE	DROP TEST	TEMPERATURE EFFECT TEST
GR Certi.	Over 0.95	Over 12Mpa	Below 0.1%	No burst, cracks, distortion	No bubbles, cracks, distortion
RESULTS	0.97	16MPa	0.03%	No burst, cracks, distortion	No bubbles, cracks, distortion



## **DRAWINGS**







### **DOT TYPE**



## **DOT BLOCK**

(Nonslip type)

- Braille dot
- Recyclable
- Great intensity & shock absorber
- Long durability

## **FUNCTION**





ESG RECYCLABLE NONSLIP







## **USAGE**

- Boundary between pavement & footpath
- Boundary of tourist complex
- Boundary of park footpath
- Central Reservation

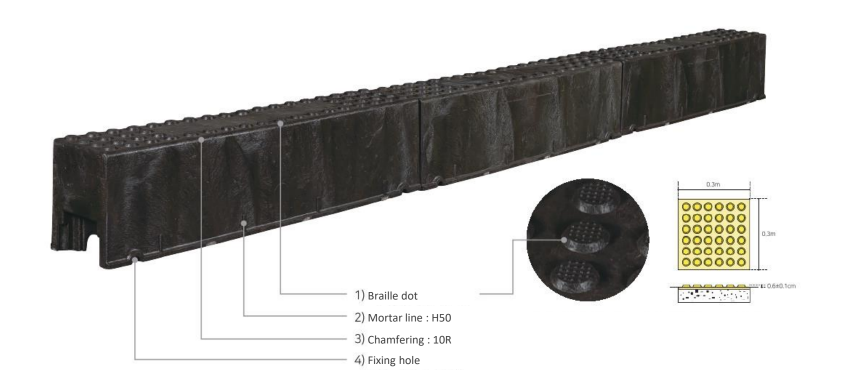
# **SPECIFICATIONS**

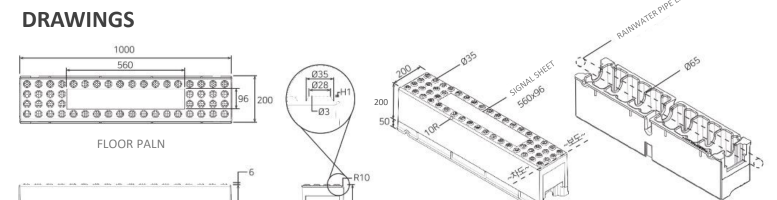
TYPE	SIZE	WEIGHT	BPN	PRICE
DOT	200xH250x1000 mm	16.5kg / M	75BPN	\$40 / M

### **TEST DATA**



STANDARD	SPECIFIC GRAVITY	TENSILE STRENGTH	ABSORPTION RATE	DROP TEST	TEMPERATURE EFFECT TEST
GR Certi.	Over 0.95	Over 12Mpa	Below 0.1%	No burst, cracks, distortion	No bubbles, cracks, distortion
RESULTS	0.97	14MPa	0.06%	No burst, cracks, distortion	No bubbles, cracks, distortion





SIDE VIEW

ISOMETRIC VIEW

(FRONT)



FRONT VIEW



ISOMETRIC VIEW

(BACK)



### **COLOR TYPE**



# **COLOR BLOCK**

(Nonslip type)

- Signal type (SCHOOL ZONE, FIRE ZONE etc.)
- Recyclable
- Coloring effect
- Great intensity & shock absorber
- Long durability

## **FUNCTION**







ESG RECYCLABLE NONSLIP SIGNAL SHEET COLORING







### **USAGE**

- Boundary between pavement & footpath
- Boundary of tourist complex
- Boundary of park footpath
- Central Reservation

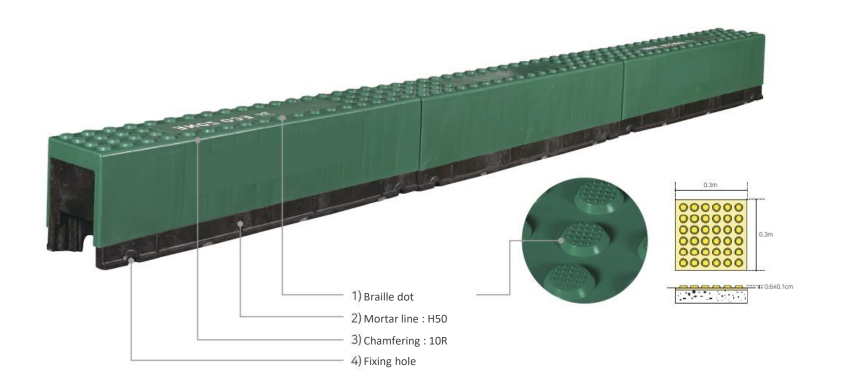
# **SPECIFICATIONS**

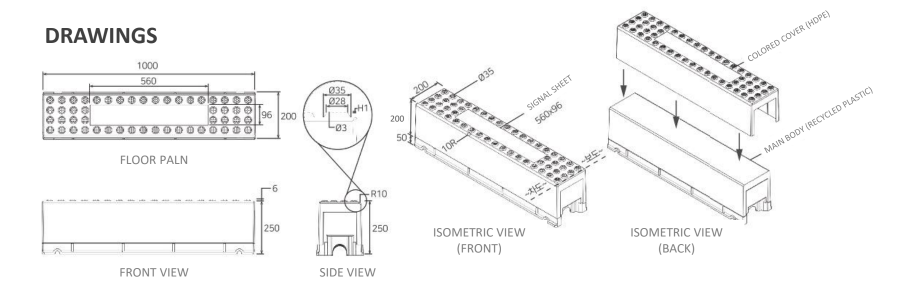
TYPE	SIZE	WEIGHT	BPN	PRICE
COLOR	200xH250x1000 mm	16.5kg / M	65BPN	\$40 / M

#### **TEST DATA**



STANDARD	SPECIFIC GRAVITY	TENSILE STRENGTH	ABSORPTION RATE	DROP TEST	TEMPERATURE EFFECT TEST
GR Certi.	Over 0.95	Over 12Mpa	Below 0.1%	No burst, cracks, distortion	No bubbles, cracks, distortion
RESULTS	0.97	19MPa	0.01%	No burst, cracks, distortion	No bubbles, cracks, distortion









### **COLOR TYPE**





#### SCHOOL ZONE

Price
Option 1. \$45 / M (Signal sheet X)
Option 2. \$50 / M (Signal sheet O)





#### **BUS STOP ZONE**

Price
Option 1. \$45 / M (Signal sheet X)
Option 2. \$50 / M (Signal sheet O)





#### FIRE ZONE

Price
Option 1. \$45 / M (Signal sheet X)
Option 2. \$50 / M (Signal sheet O)





#### **RAIN DRAIN ZONE**

Price
Option 1. \$45 / M (Signal sheet X)
Option 2. \$50 / M (Signal sheet O)