



## HIGHWAY MAINTENANCE PRODUCTS

### DENSO OVERBANDING TAPE

#### INSTANT SEAL AGAINST WATER INGRESS

A polymer modified bituminous sealing membrane for use as an instant waterproof adhesive seal over cracks or failed reinstatement joints (up to 5mm wide) on road pavements on secondary roads.

#### PRODUCT DATA

Temperature range for application: 8-45°C

Thickness: 2mm

SIZES: 30mm x 10 metre (24 per carton)  
40mm x 10 metre (20 per carton)  
50mm x 10 metre (16 per carton)



- FAST INSTALLATION, TRAFFIC CAN PASS OVER IMMEDIATELY.
- ELASTIC PROPERTIES ACCOMMODATE THERMAL MOVEMENT.
- PREVENTS FURTHER DETERIORATION OF THE PAVEMENT.
- EFFECTIVE ON ASPHALT OR CONCRETE.

### DENSOBAND

#### TOUGH AND COMFORMABLE BOND

A Polymer modified bitumen strip with a disposable interleaving for sealing vertical joints in hot asphalt base and wearing courses to asphalt, concrete or road castings in road repair or construction.

#### PRODUCT DATA

SIZES: 8mm x 45mm 8mm x 55mm 12 metre rolls  
15mm x 45mm 15mm x 55mm 6.5 metre rolls (3 rolls per carton)  
8mm x 30mm 12 metre rolls (4 rolls per carton)

NOTE: The 15mm thickness is needed only where excessive movement is anticipated: e.g. at concrete/asphalt joints. Other sizes can be made to order.



- USED IN ROAD, TRAMWAY, RAILWAY AND AIRPORT RUNWAY REPAIRS AND CONSTRUCTION.
- MINIMISES RETURN MAINTENANCE VISITS.
- ADHERES TO ASPHALT, CONCRETE AND IRONWARE. UNIFORM FLEXIBLE SEAL FOR BASE AND WEARING COURSE JOINTS.
- WITHSTANDS ROAD MOVEMENT FROM TRAFFIC LOAD AND THERMAL CHANGES.
- COMPLIES WITH DEPARTMENT OF TRANSPORT SPECIFICATION FOR HIGHWAY WORKS, 7TH EDITION. WITH 23 YEARS USE IN EUROPE.

### DENSOBAND PRIMERS



Specially formulated primers for preparing surface of concrete, asphalt or steel for the application and good adhesion of Denso bitumen products.

#### PRODUCT DATA

Drying time: Typically 10 - 15min. dependant on temperature and air movement.

Flash point: 23°C DensoBand Primer

0°C DensoBand Clear Primer

Container: 5 litre, 25 litre tins.

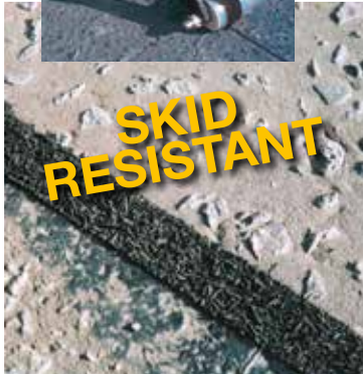
Approx coverage: DensoBand 150 lin metres

Overbanding: 50mm 150 lin metres

Denso Paving Tape 100mm 75 lin metres



## DENSO SKID RESISTANT OVERBANDING TAPE



**A SPECIAL TEXTURED SURFACE WHICH HAS BEEN INDEPENDENTLY TESTED AND PROVED TO EXCEED THE MINIMUM SKID RESISTANCE VALUE FOR OVERBANDING MATERIALS SPECIFIED BY THE DEPT. FOR TRANSPORT.**

A Polymer modified bituminous sealing tape for use as an instant waterproof adhesive seal over cracks or failed reinstatement joints (up to 5mm wide) on road pavements on secondary roads.

### PRODUCT DATA

Temperature range for application: 8-45°C

Thickness: 2.8mm

Skid resistance: 66 wet 67 dry

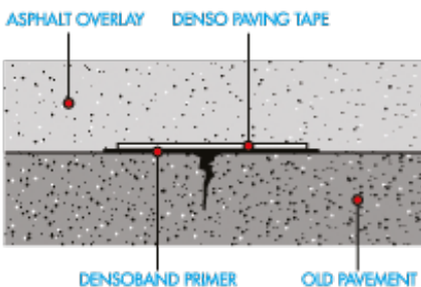
Minimum requirement: 55 (TRL Road note 27)

SIZES: 30mm x 10 metre rolls (10 per carton)

40mm x 10 metre rolls (8 per carton)

- ROAD SURFACE IS WARMED WITH GAS BURNER PRIOR TO TAPE APPLICATION.
- FAST AND EASY INSTALLATION, TRAFFIC CAN PASS OVER IMMEDIATELY.
- ELASTIC PROPERTIES ACCOMMODATE THERMAL MOVEMENT..
- PREVENTS FURTHER DETERIORATION OF THE PAVEMENT.
- EFFECTIVE ON ASPHALT OR CONCRETE INSTANT SEAL AGAINST WATER INGRESS AND UV STABLE.

## DENSO PAVING TAPE



A cold applied, fabric re-inforced, polymer modified bitumen membrane for sealing up to 5mm wide in asphalt and concrete road pavements prior to overlaying with asphalt.

### PRODUCT DATA

Temperature range for application: 8 - 45°C

Thickness: 1.6

SIZES: 100 x 10 metre (12 per carton)

150 x 10 metre (8 per carton)

- FAST INSTALLATION, CAN BE APPLIED BY UNSKILLED LABOUR.
- INSTANT SEAL AGAINST WATER, PREVENTS FURTHER DETERIORATION OF ROAD PAVEMENT.
- HELPS TO RETARD CRACKS IN NEW ASPHALT OVERLAYS.
- EFFECTIVE ON ASPHALT AND CONCRETE.
- COLD, SAFE APPLICATION BY ROLLER, APPLICATOR OR BY HAND NO PLANT NEEDED.

Scan with  
  
 your phone

Go to [www.denso.net/distributors](http://www.denso.net/distributors) or contact us on 020 8670 7511 for more information on our complete range of products.



Manufactured by a company operating an ISO 9001 Quality Management System and an ISO 14001 Environmental Management System.