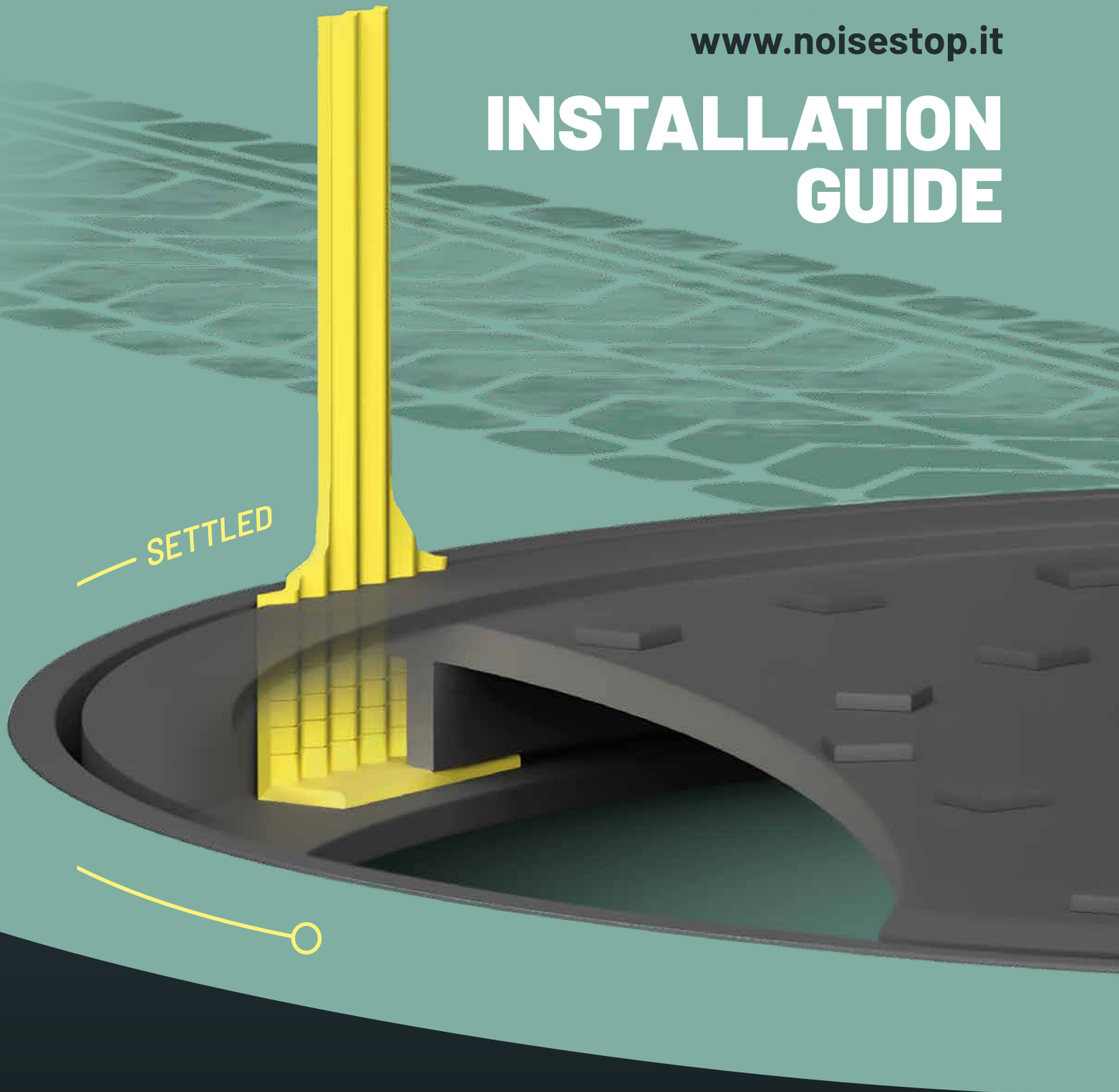


NOISE STOP

www.noisestop.it

INSTALLATION GUIDE



THE URBAN SOUNDPROOFING



03

04

05

06

07

08

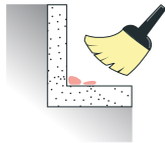
09

10

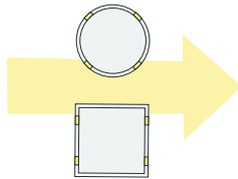
The one & only MULTI DIRECTION NOISESHOCK ABSORBER



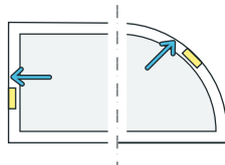
GOLDEN RULES for proper installation



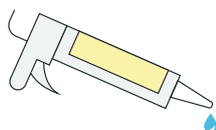
Clean the cover seat well:
you can use the same Noise-Stop®



Place Noise-Stop® following the traffic flow:
this prevents possible shearing of the inserts
given by the stress of the cover



Fit the Noise-Stop® as external as possible,
well adhered to the edge of the inner frame



If you work alone, use a drop of silicone
to fix the Noise-Stop® and prevent them
from falling inside the manhole/drain



Always consult your local authorities or site supervisors prior carrying out any work. Always conduct a risk assessment process and establish an exclusion zone when carrying out the work. Traffic control might also be required.



02



03



04



05



06



07



08

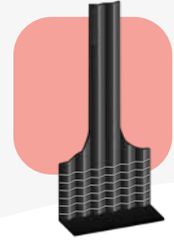


09



10

How To CHOOSE



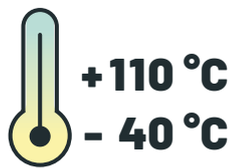
Series	LIGHT NOISE	MEDIUM NOISE	HEAVY NOISE
Thickness	1,5 mm	2,0 mm	3,0 mm
Application	Light Cover Light Tilting Small Gaps	Wider Frames Medium Tilting Medium Gaps	Heavy Cover High Tilting Huge Gaps
Class	C250	D400	C250 • D400

UNIVERSAL EFFICACY



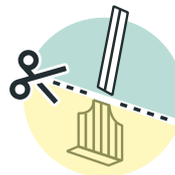
LIFETIME

LONG-LIFE
PATENTED
MATERIAL



T° SERVICE

ALL-SEASON
SUITABLE



CUT EXCESS

PRACTICAL
AND INVISIBLE



ADAPTABLE

TO ALL SHAPES
OF COVERS

IMPORTANT CONSIDERATIONS PRIOR INSTALLATION



The suggested Noise-Stop® series are general indication: for each specific case the customer assumes full freedom and responsibility to choose and combine different types of series. If you need more help, please contact us!

Shape SQUARE

+110°
Celsius
- 40°
T° SERVICE

1-2
years
LIFETIME

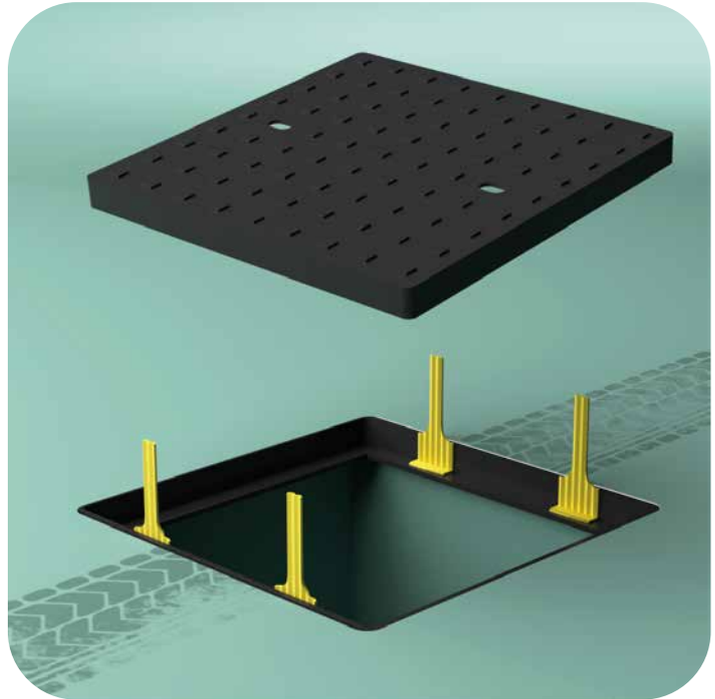
First Choice Advised

Light Noise (15)

You can also use

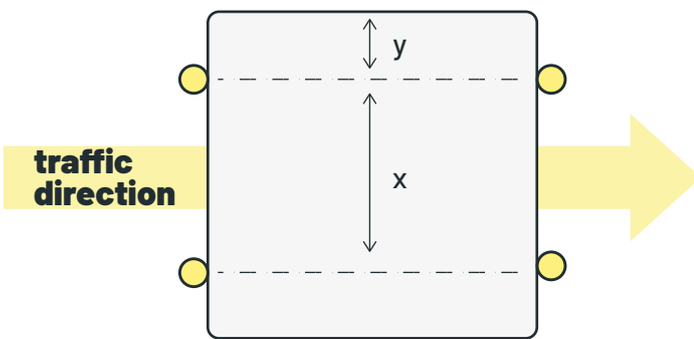
Heavy Noise (30)

Medium Noise (20)



Recommended

04 Noise-Stop®



CUT EXCESS



ADAPTABLE

$x > y$

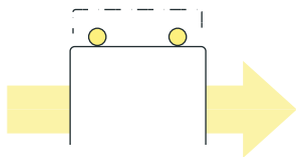


Place Noise-Stop® approximately within 100 mm from the corners, perpendicular to the traffic direction.



WARNING: Installing Noise-Stop® parallel to the traffic direction will cause Noise-Stop® to shear and fail.

**IMPORTANT CONSIDERATIONS
PRIOR INSTALLATION**



The suggested Noise-Stop® series are general indication: for each specific case the customer assumes full freedom and responsibility to choose and combine different types of series • If you need more help, please contact us!

Shape

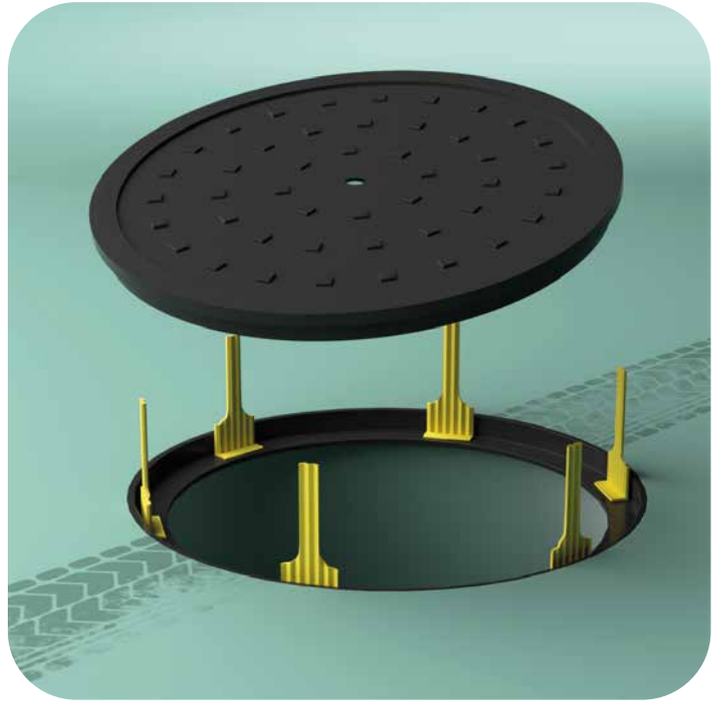
CIRCULAR

+110°
Celsius
- 40°
T° SERVICE

1-2
years
LIFETIME

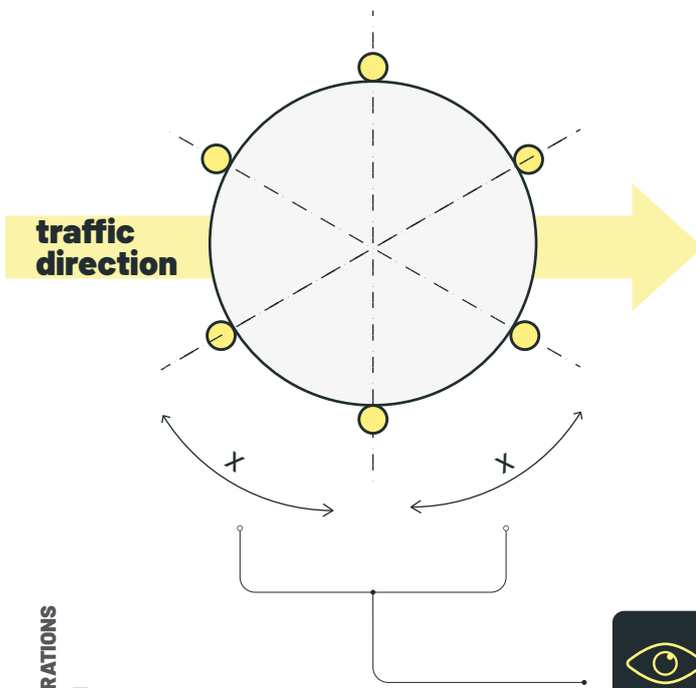
First Choice Advised

Heavy Noise (30)



Recommended

06 Noise-Stop®



CUT EXCESS



ADAPTABLE



Always place them at the same distance.

IMPORTANT CONSIDERATIONS
PRIOR INSTALLATION



The suggested Noise-Stop® series are general indication: for each specific case the customer assumes full freedom and responsibility to choose and combine different types of series • If you need more help, please contact us!

Shape

RECTANGLE

+110°
Celsius
- 40°
T° SERVICE

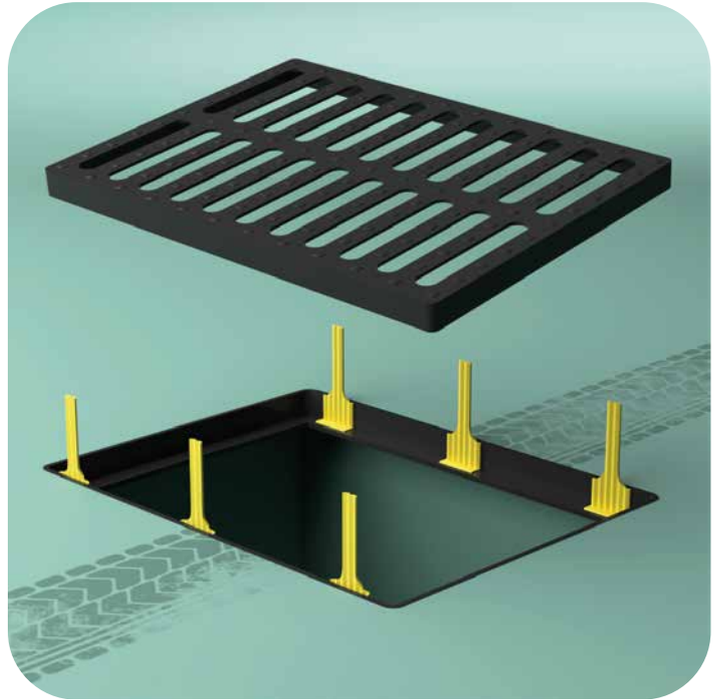
1-2
years
LIFETIME

First Choice Advised

Medium Noise (20)

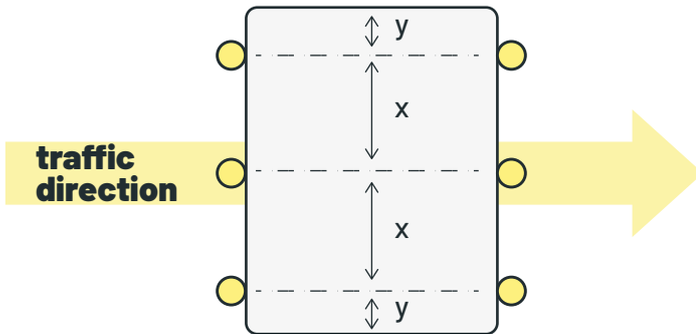
You can also use

Heavy Noise (30)



Recommended

06 Noise-Stop®



CUT EXCESS



ADAPTABLE

$x > y$

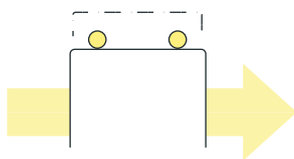


Place 4 Noise-Stop® approximately within 100 mm from the corners and 2 Noise-Stop® in the middle, perpendicular to the traffic direction.



WARNING: Installing Noise-Stop® parallel to the traffic direction will cause Noise-Stop® to shear and fail.

**IMPORTANT CONSIDERATIONS
PRIOR INSTALLATION**



The suggested Noise-Stop® series are general indication: for each specific case the customer assumes full freedom and responsibility to choose and combine different types of series • If you need more help, please contact us!

Shape

TRIANGULAR

+110°
Celsius
- 40°
T° SERVICE

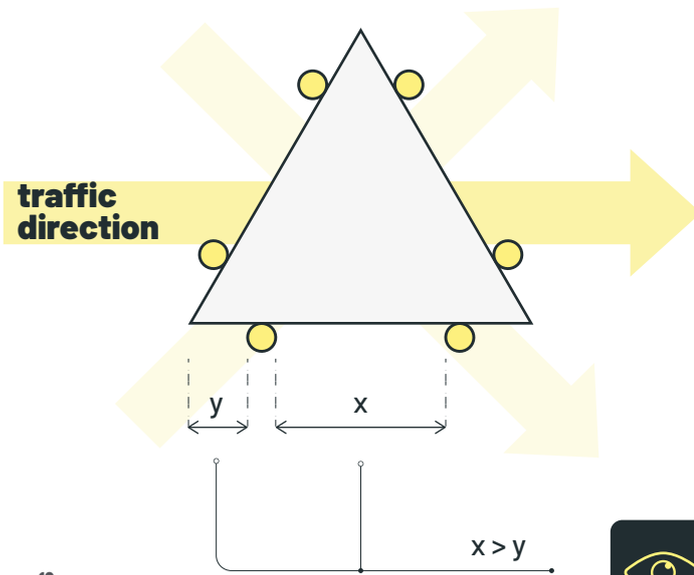
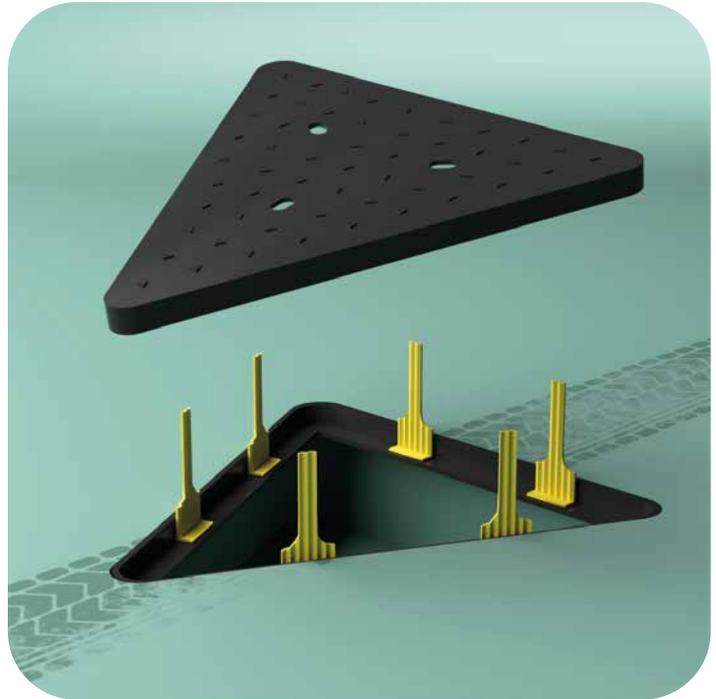
1-2
years
LIFETIME

First Choice Advised

Light Noise (15)

You can also use

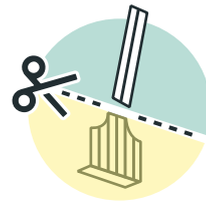
Heavy Noise (30)



IMPORTANT CONSIDERATIONS
PRIOR INSTALLATION

Recommended

06 Noise-Stop®



CUT EXCESS



ADAPTABLE



Place Noise-Stop® near the corners.
Recommended spacing between 100 mm to 150 mm from the corners, approximately.



The suggested Noise-Stop® series are general indication: for each specific case the customer assumes full freedom and responsibility to choose and combine different types of series • If you need more help, please contact us!

Shape

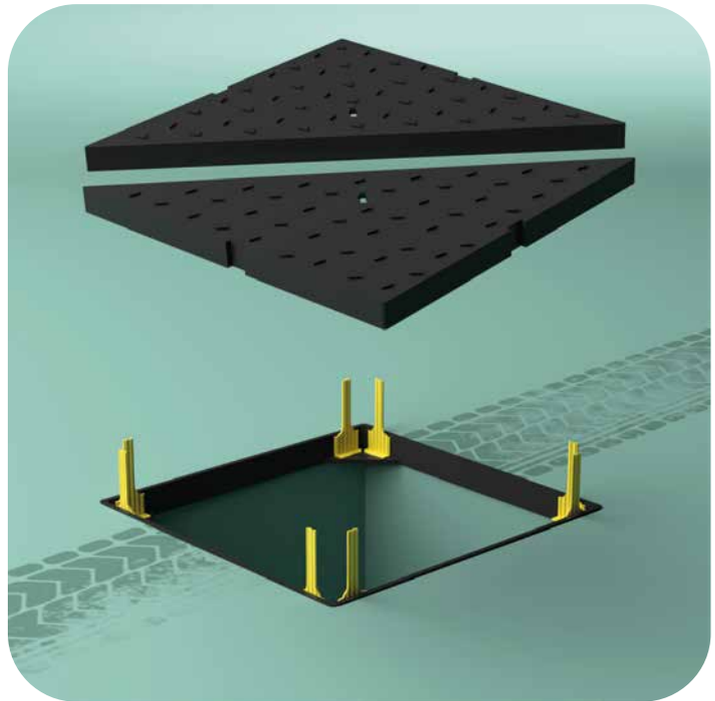
SEGMENTED CORNER FRAME

+110°
Celsius
- 40°
T° SERVICE

1-2
years
LIFETIME

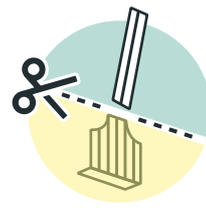
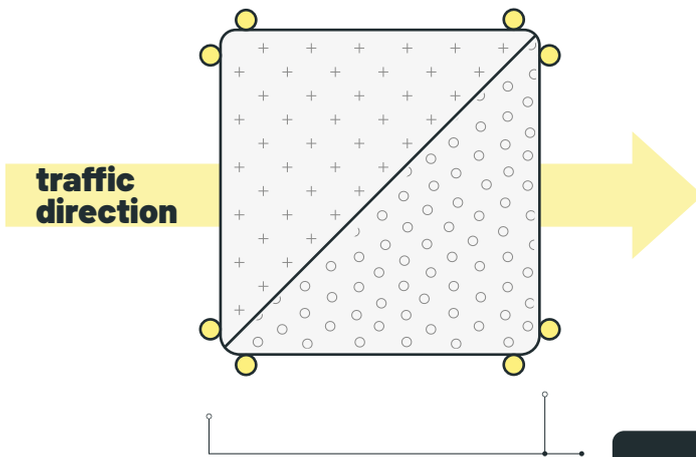
First Choice Advised

Heavy Noise (30)
a couple for each angle



Recommended

08 Noise-Stop®



CUT EXCESS



ADAPTABLE

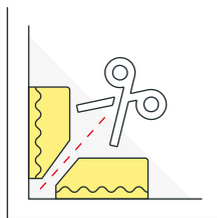


Noise-Stop® must be placed on every corner of both triangular sections of the cover



Noise-Stop® overlap should be cut off

**IMPORTANT CONSIDERATIONS
PRIOR INSTALLATION**



The suggested Noise-Stop® series are general indication: for each specific case the customer assumes full freedom and responsibility to choose and combine different types of series • If you need more help, please contact us!

SEGMENTED FULL FRAME

+110°
Celsius
- 40°
T° SERVICE

1-2
years
LIFETIME

First Choice Advised

Heavy Noise (30)

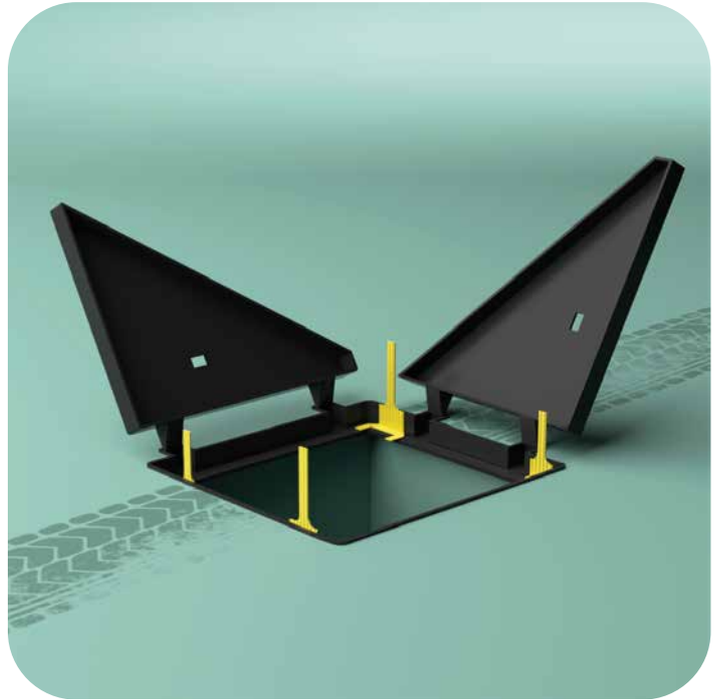
You can also use

Medium Noise (20)

* a Medium can replace Heavy couple

Light Noise (15)

if gap needs



Recommended (for square)

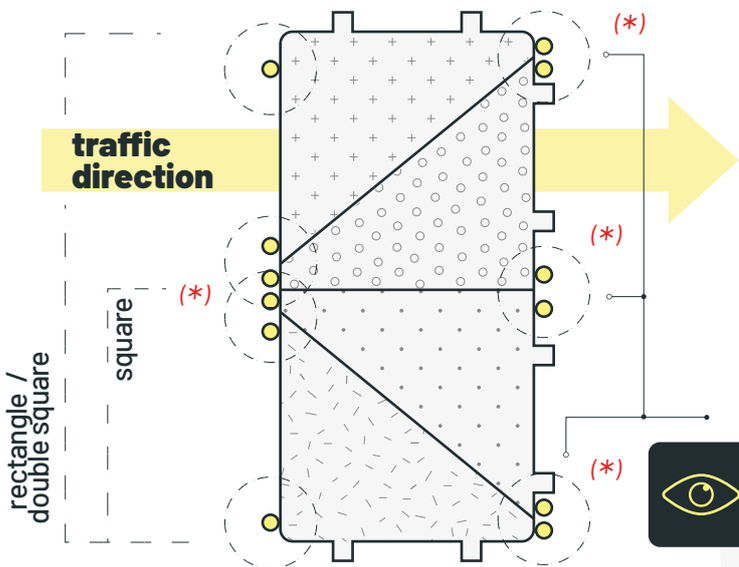
06 Noise-Stop®



CUT EXCESS

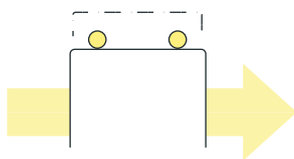


ADAPTABLE



Noise-Stop® must be placed in every corner, of every single triangle

IMPORTANT CONSIDERATIONS PRIOR INSTALLATION



WARNING: Installing Noise-Stop® parallel to the traffic direction will cause Noise-Stop® to shear and fail.



The suggested Noise-Stop® series are general indication: for each specific case the customer assumes full freedom and responsibility to choose and combine different types of series • If you need more help, please contact us!

Shape

STRIP DRAIN

+110°
Celsius
- 40°
T° SERVICE

1-2
years
LIFETIME

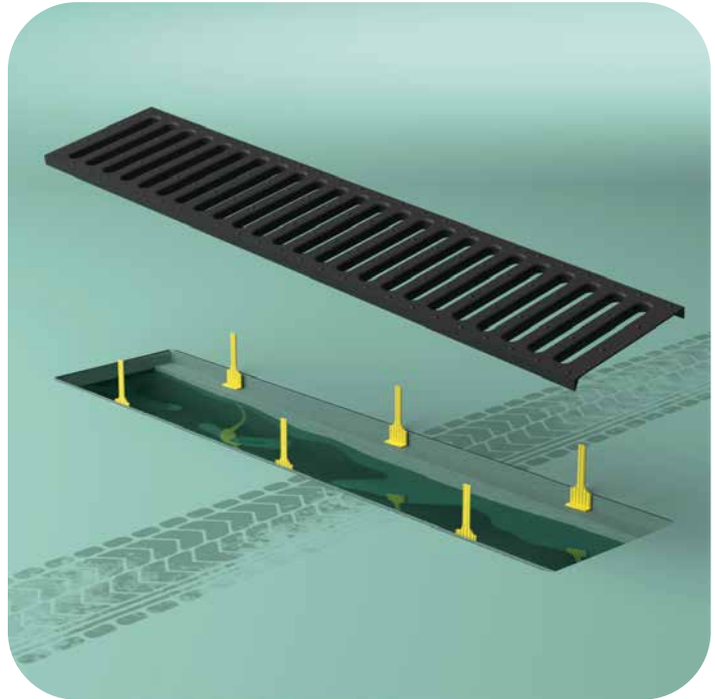
First Choice Advised

Heavy Noise (30)

You can also use

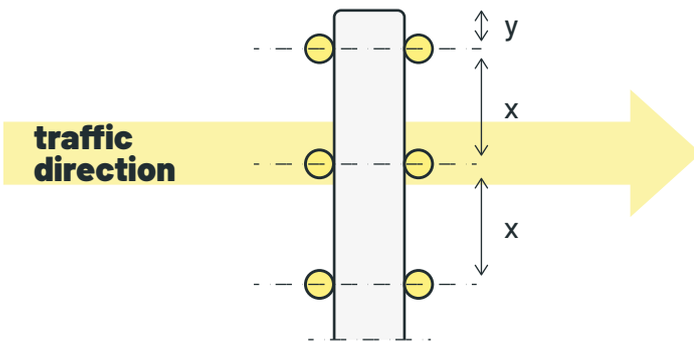
Medium Noise (20)
if gap needs

Light Noise (15)
if gap needs



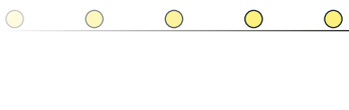
Recommended (minimum per unit)

06 Noise-Stop®



CUT EXCESS

**IMPORTANT CONSIDERATIONS
PRIOR INSTALLATION**



$x > y$



Place 4 Noise-Stop® approximately within 100mm from the corners and 2 Noise-Stop® in the middle, perpendicular to the traffic direction.



the number of Noise- Stop® is recommended for each module



The suggested Noise-Stop® series are general indication: for each specific case the customer assumes full freedom and responsibility to choose and combine different types of series • If you need more help, please contact us!

NOISE STOP

THE URBAN SOUNDPROOFING

www.noisestop.it

For more information contact us

ITALY
Headquarter



+39 340 2395 475



info@noisestop.it



+39 030 7401 249



+39 030 7401 048

the smart **italian** solution for a better **life**

Noise-Stop® is a registered trademark of ITG SPA - All rights reserved