

BANG! BANG!











06



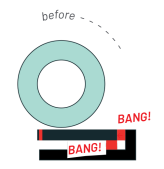




09



NOISE √ STOP



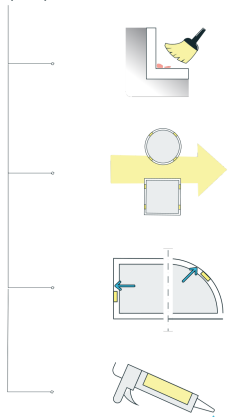




Series	LIGHT NOISE	MEDIUM NOISE	HEAVY NOISE
Thickness	1,5 mm	2,0 mm	3,0 mm
Application	Light Cover Light Tilting Small Gaps	Wider Frames Medium Tilting Medium Gaps	Heavy Cover High Tilting Huge Gaps
Class	C250	D400	C250 • D400

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

06

08

09

Shape

SQUARE

NOISE √ STOP





T° SERVICE

LIFETIME

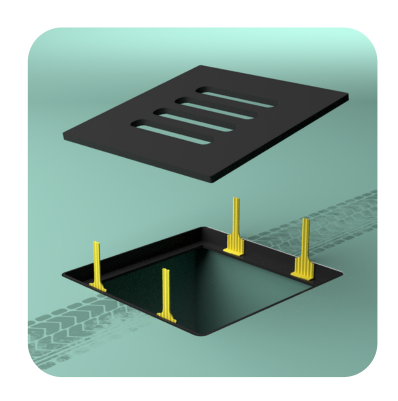
First Choice Advised

Light Noise (15)

You can also use

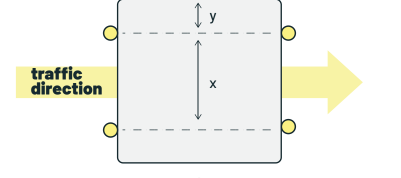
Heavy Noise (30)

Medium Noise (20)



Recommended

04 Noise-Stop®







CUT EXCESS

ADAPTABLE



x > y

place Noise-Stop® approximately within 100mm 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



















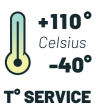


08

09

Shape

CIRCULAR

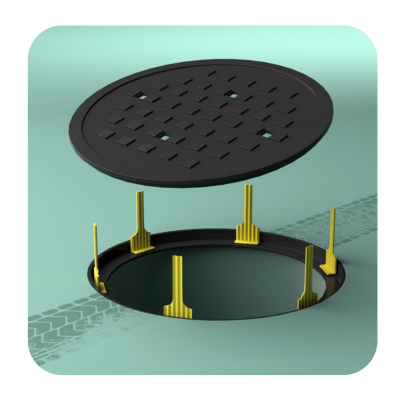




LIFETIME

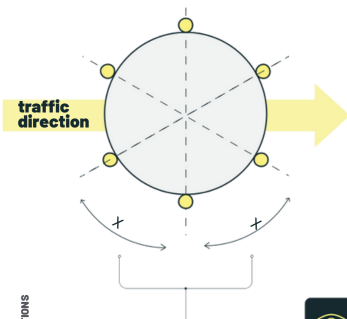
First Choice Advised

Heavy Noise (30)



Recommended

06 Noise-Stop®





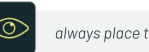




CUT EXCESS

ADAPTABLE

IMPORTANT CONSIDERATIONS PRIOR INSTALLATION



always place them at the same distance













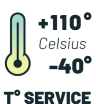




09

Shape

RECTANGLE





LIFETIME

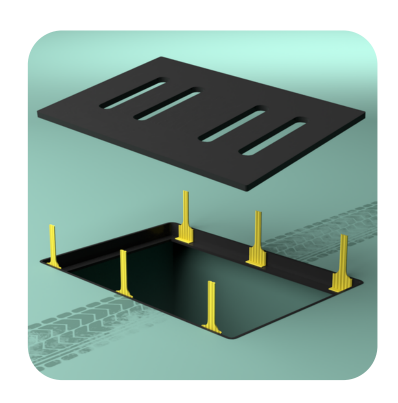


First Choice Advised

Medium Noise (20)

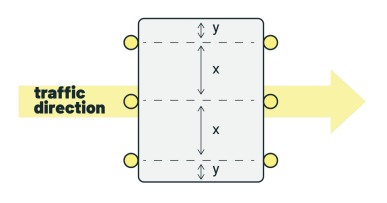
You can also use

Heavy Noise (30)



Recommended

06 Noise-Stop®







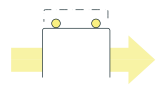
CUT EXCESS

ADAPTABLE



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

IMPORTANT CONSIDERATIONS PRIOR INSTALLATION





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















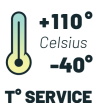






Shape

TRIANGULAR





LIFETIME



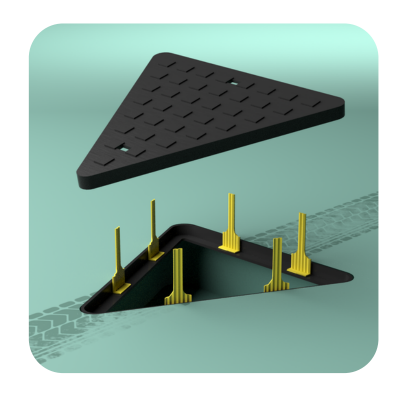


Light Noise (15)

You can also use

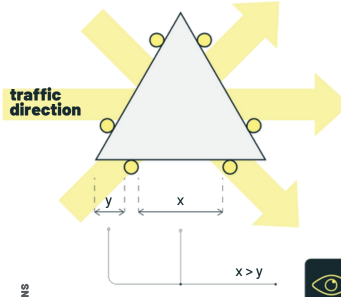
Heavy Noise (30)

Medium Noise (20)



Recommended

06 Noise-Stop®







CUT EXCESS

ADAPTABLE



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

IMPORTANT CONSIDERATIONS PRIOR INSTALLATION











05







Shape

SEGMENTED SQUARE





T° SERVICE

LIFETIME



Heavy Noise (30)

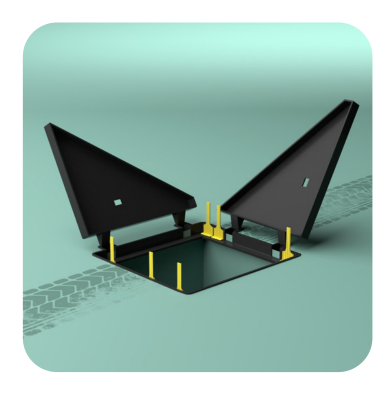
You can also use

Medium Noise (20)

*a single one can replace Heavy couple in the corner

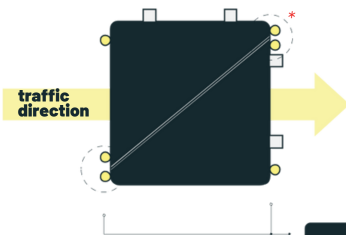
Light Noise (15)

if gap needs



Recommended

06 Noise-Stop®







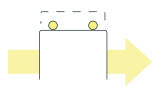
CUT EXCESS

ADAPTABLE



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

IMPORTANT CONSIDERATIONS PRIOR INSTALLATION





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













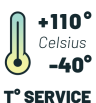




09

Shape

SEGMENTED RECTANGLE





LIFETIME



First Choice Advised

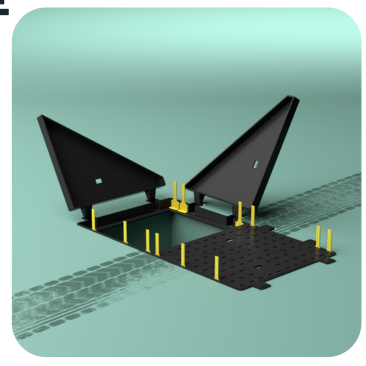
Heavy Noise (30)

You can also use

Medium Noise (20)

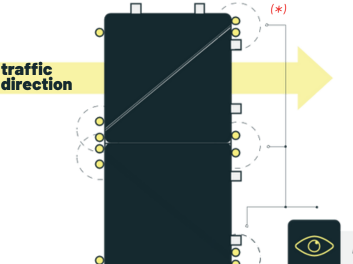
a single one can replace Heavy couple in the corner

Light Noise (15)



Recommended

12 Noise-Stop®





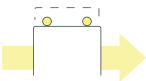


CUT EXCESS

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.

installation guide











06



07



08

Shape

STRIP DRAIN





T° SERVICE

LIFETIME



Heavy Noise (30)

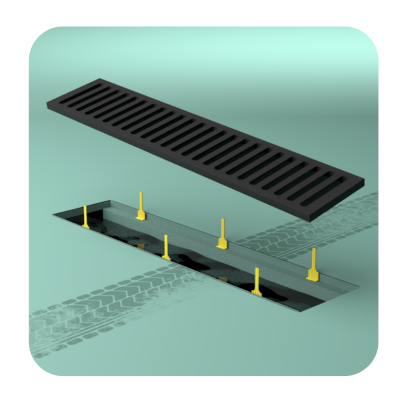
You can also use

Medium Noise (20)

if gap needs

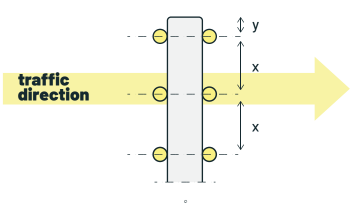
Light Noise (15)

if gap needs



Recommended (minimum per unit)

06 Noise-Stop®







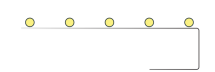
CUT EXCESS

ADAPTABLE





IMPORTANT CONSIDERATIONS PRIOR INSTALLATION





the number of Noise- Stop® is related to the length of the stripdrain itself



installation guide



www.noisestop.it

For more information contact us

ITALY

Headquar ter

+39 340 2395 475

 \bowtie

info@noisestop.it



+39 030 7401 249



+39 030 7401 048

Distribuited in Australia by





Gabriel Volpato



sales@trevconsupplies.com.au



0416 658 032



www.trevconsupplies.com.au

the smart italian solution for a better life

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