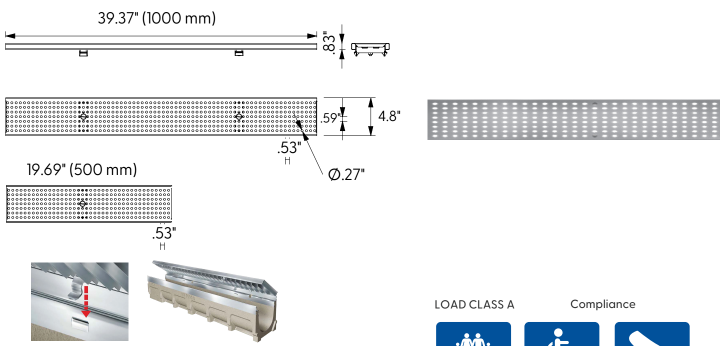


Galvanized Steel Perforated Grate to suit 4" clear opening channels



Specification: T100-PGA-13-FP galvanized steel perforated grates are independently certified to meet Load Class A tested in accordance with EN 1433 (3,372 lbs (15kN). The grate length is 39.37" (1 m). The grates utilize the patented "Clipfix" grate locking mechanism. The system (channel and grate) provides longitudinal shift protection. Optional .5 meter grates are also available in Load Class A (Part # TP100-PGA-13-FP-500).



CLIPFIX ADVANTAGE

The MEA polymer concrete and GRP channels are designed for our universal CLIPFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.







EN 1433 - 3,372 LBS., 15kN, 70 PSI

HEELPROOF

GRATE MODEL NUMBER	LENGTH	USED WITH
T100-PGA-13-FP	39.37" (1000 mm)	T1500 Concrete Channel
T100-PGA-13-FP-500	19.69" (500 mm)	T1500 Concrete Channel
TP100-PGA-13-FP	39.37" (1000 mm)	T1400 Plastic Channel or T1330 Aluminum Channel
TP100-PGA-13-FP-500	19.69" (500 mm)	T1400 Plastic Channel or T1330 Aluminum Channel

Job Name:	Page No:
Section No:	Contractor:
Schedule No:	Purchase Order No:

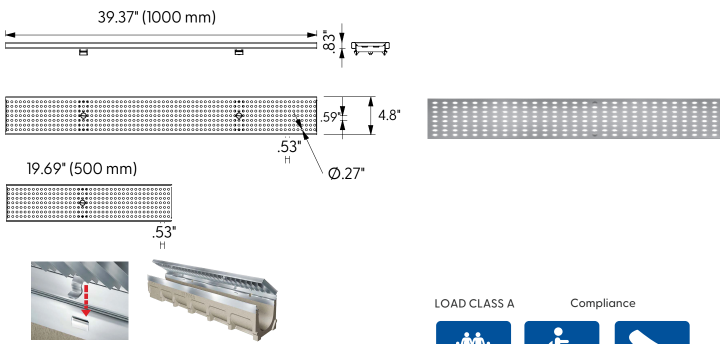
Revision Date: 10/27/2021



Stainless Steel Perforated Grate to suit 4" clear opening channels



Specification: T100-PGA-3-FP stainless steel perforated grates are independently certified to meet Load Class A tested in accordance with EN 1433 (3,372 lbs (15kN). The grate length is 39.37" (1 m). The grates utilize the patented "Clipfix" grate locking mechanism. The system (channel and grate) provides longitudinal shift protection. Optional .5 meter grates are also available in Load Class A (Part # T100-PGA-3-FP-500).



CLIPFIX ADVANTAGE

The MEA polymer concrete and GRP channels are designed for our universal CLIPFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.







EN 1433 - 3,372 LBS., 15kN, 70 PSI

HEELPROOF

GRATE MODEL NUMBER	LENGTH	USED WITH
T100-PGA-3-FP	39.37" (1000 mm)	T1500 Concrete Channel
T100-PGA-3-FP-500	19.69" (500 mm)	T1500 Concrete Channel
TP100-PGA-3-FP	39.37" (1000 mm)	T1400 Plastic Channel or T1330 Aluminum Channel
TP100-PGA-3-FP-500	19.69" (500 mm)	T1400 Plastic Channel or T1330 Aluminum Channel

Job Name:	Page No:
Section No:	Contractor:
Schedule No:	Purchase Order No:

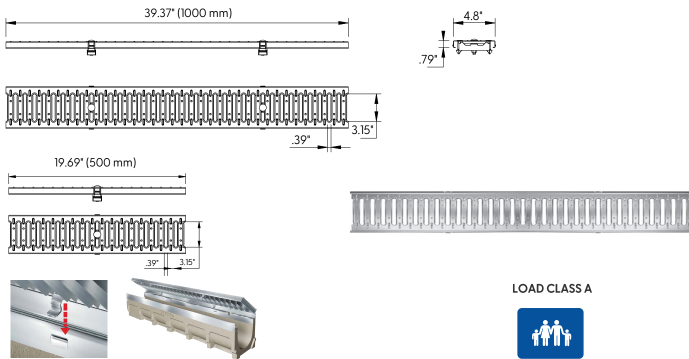
Revision Date: 10/27/2021



Galvanized Steel Slotted Grate to suit 4" clear opening channels



Specification: T100-PGA-13-FS galvanized slotted steel grates are independently certified to meet Load Class A tested in accordance with EEN1433 (3,372 lbs. (15kN). The grate length is 39.37" (1 m). The grates utilize the patented "Clipfix" grate locking mechanism. The system (channel and grate) provides longitudinal shift protection. Optional (.5 m) grates are also available in Load Class A (Part # T100-PGA-13-FS-500).



CLIPFIX ADVANTAGE

The MEA polymer concrete and GRP channels are designed for our universal CLIPFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.



A: EN 1433 - 3,372 lbs., 15kN, 70 PSI

GRATE MODEL NUMBER	LENGTH	USED WITH
T100-PGA-13-FS	39.37" (1000 mm)	T1500 Concrete Channel
T100-PGA-13-FS-500	19.69" (500 mm)	T1500 Concrete Channel
TP100-PGA-13-FS	39.37" (1000 mm)	T1400 Plastic Channel or T1330 Aluminum Channel
TP100-PGA-13-FS-500	19.69" (500 mm)	T1400 Plastic Channel or T1330 Aluminum Channel

Job Name:	Page No:
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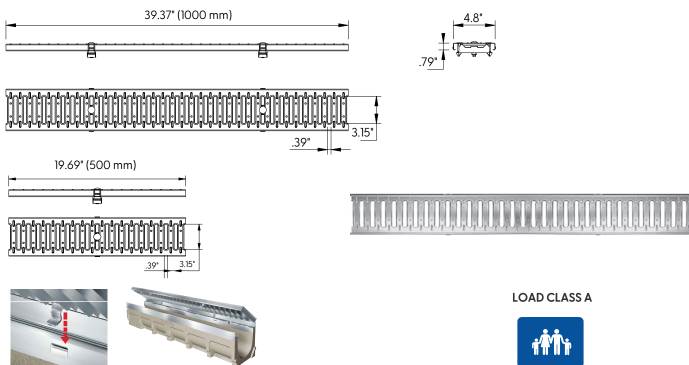
Revision Date: 10/27/2021



Stainless Steel Slotted Grate to suit 4" clear opening channels



Specification: T100-PGA-3-FS stainless steel slotted grates are independently certified to meet Load Class A tested in accordance with EN1433 (3,372 lbs (15kN). The grate length is 39.37" (1 m). The grates utilize the patented "Clipfix" grate locking mechanism. The system (channel and grate) provides longitudinal shift protection. Optional (.5 m) grates are also available in Load Class A (Part # T100-PGA-3-FS-500).



CLIPFIX ADVANTAGE

The MEA polymer concrete and GRP channels are designed for our universal CLIPFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.



A: EN 1433 - 3,372 lbs., 15kN, 70 PSI

GRATE MODEL NUMBER	LENGTH	USED WITH
T100-PGA-3-FS	39.37" (1000 mm)	T1500 Concrete Channel
T100-PGA-3-FS-500	19.69" (500 mm)	T1500 Concrete Channel
TP100-PGA-3-FS	39.37" (1000 mm)	T1400 Plastic Channel or T1330 Aluminum Channel
TP100-PGA-3-FS-500	19.69" (500 mm)	T1400 Plastic Channel or T1330 Aluminum Channel

Job Name:	Page No:
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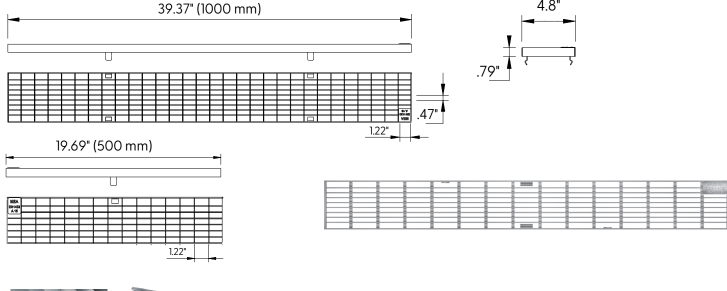
Revision Date: 10/27/2021



Stainless Steel Mesh Grate to suit 4" clear opening channels



Specification: T100-PGA-3-SM stainless steel mesh grates are independently certified to meet Load Class A tested in accordance with EN 1433 (3,372 lbs (15kN). The grate length is 39.37" (1 m). The grates utilize the patented "Clipfix" grate locking mechanism. The system (channel and grate) provides longitudinal shift protection. Optional .5 m grates are also available in Load Class A (Part # T100-PGA-3-SM-500).







CLIPFIX ADVANTAGE

The MEA polymer concrete and GRP channels are designed for our universal CLIPFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.

LOAD CLASS A







EN 1433 - 3,372 LBS., 15kN. 70 PSI

ADA

GRATE MODEL NUMBER	LENGTH	USED WITH
T100-PGA-3-SM	39.37" (1000 mm)	T1500 Concrete Channel
T100-PGA-3-SM-500	19.69" (500 mm)	T1500 Concrete Channel
TP100-PGA-3-SM	39.37" (1000 mm)	T1400 Plastic Channel or T1330 Aluminum Channel
TP100-PGA-3-SM-500	19.69" (500 mm)	T1400 Plastic Channel or T1330 Aluminum Channel

Job Name:	Page No:
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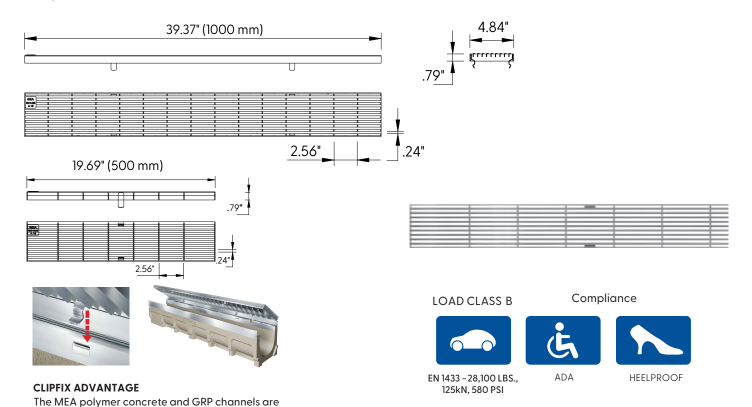


designed for our universal CLIPFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.

Galvanized Steel Longitudinal Grate to suit 4" clear opening channels



Specification: T100-PGB-13-LS galvanized longitudinal steel grates are independently certified to meet Load Class B tested in accordance with EN 1433 (28,100 lbs. (125kN). The grate length is 39.37" (1 m). The grates utilize the patented "Clipfix" grate locking mechanism. The system (channel and grate) provides longitudinal shift protection. Optional .5 meter grates are also available in Load Class B (Part # TP100-PGB-13-LS-500).



GRATE MODEL NUMBER	LENGTH	USED WITH
T100-PGB-13-LS	39.37" (1000 mm)	T1500 Concrete Channel
T100-PGB-13-LS-500	19.69" (500 mm)	T1500 Concrete Channel
TP100-PGB-13-LS	39.37" (1000 mm)	T1400 Plastic Channel or T1330 Aluminum Channel
TP100-PGB-13-LS-500	19.69" (500 mm)	T1400 Plastic Channel or T1330 Aluminum Channel

Job Name:	Page No:
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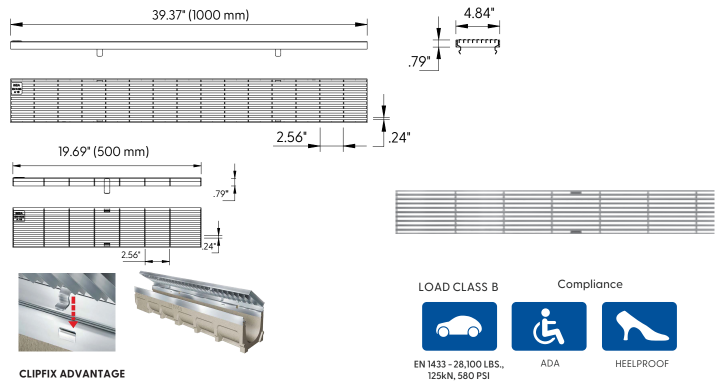
Revision Date: 10/27/2021



Stainless Steel Longitudinal Grate to suit 4" clear opening channels



Specification: T100-PGB-3-LS stainless steel longitudinal grates are independently certified to meet Load Class B tested in accordance with EN 1433 (28,100 lbs. (125kN). The grate length is 39.37" (1 m). The grates utilize the patented "Clipfix" grate locking mechanism. The system (channel and grate) provides longitudinal shift protection. Optional .5 meter grates are also available in Load Class B (Part # TP100-PGB-3-LS-500).



The MEA polymer concrete and GRP channels are designed for our universal CLIPFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.

GRATE MODEL NUMBER	LENGTH	USED WITH
T100-PGB-3-LS	39.37" (1000 mm)	T1500 Concrete Channel
T100-PGB-3-LS-500	19.69" (500 mm)	T1500 Concrete Channel
TP100-PGB-3-LS	39.37" (1000 mm)	T1400 Plastic Channel or T1330 Aluminum Channel
TP100-PGB-3-LS-500	19.69" (500 mm)	T1400 Plastic Channel or T1330 Aluminum Channel

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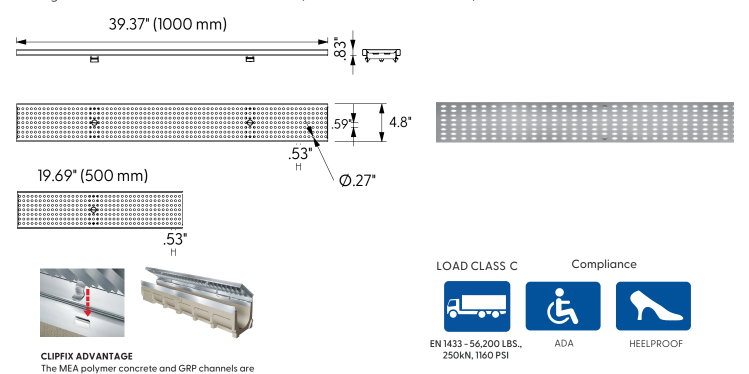


designed for our universal CLIPFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.

Galvanized Steel Perforated Grate to suit 4" clear opening channels



Specification: T100-PGC-13-FP galvanized steel perforated grates are independently certified to meet Load Class C tested in accordance with EN 1433 (56,200 lbs (250kN). The grate length is 39.37" (1 m). The grates utilize the patented "Clipfix" grate locking mechanism. The system (channel and grate) provides longitudinal shift protection. Optional .5 meter grates are also available in Load Class C (Part # T100-PGC-13-FP-500).



GRATE MODEL NUMBER	LENGTH	USED WITH
T100-PGC-13-FP	39.37" (1000 mm)	T1500 Concrete Channel
T100-PGC-13-FP-500	19.69" (500 mm)	T1500 Concrete Channel
TP100-PGC-13-FP	39.37" (1000 mm)	T1400 Plastic Channel or T1330 Aluminum Channel
TP100-PGC-13-FP-500	19.69" (500 mm)	T1400 Plastic Channel or T1330 Aluminum Channel

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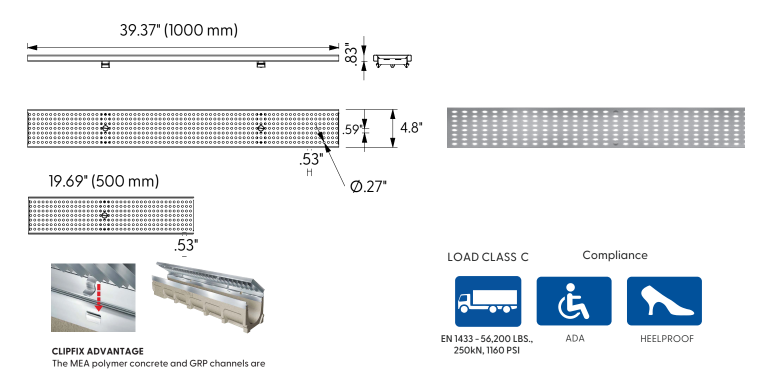


designed for our universal CLIPFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.

Stainless Steel Perforated Grate to suit 4" clear opening channels



Specification: T100-PGC-3-FP stainless steel perforated grates are independently certified to meet Load Class C tested in accordance with EN 1433 (56,200 lbs (250kN). The grate length is 39.37" (1 m). The grates utilize the patented "Clipfix" grate locking mechanism. The system (channel and grate) provides longitudinal shift protection. Optional .5 meter grates are also available in Load Class C (Part # T100-PGC-3-FP-500).



GRATE MODEL NUMBER	LENGTH	USED WITH
T100-PGC-3-FP	39.37" (1000 mm)	T1500 Concrete Channel
T100-PGC-3-FP-500	19.69" (500 mm)	T1500 Concrete Channel
TP100-PGC-3-FP	39.37" (1000 mm)	T1400 Plastic Channel or T1330 Aluminum Channel
TP100-PGC-3-FP-500	19.69" (500 mm)	T1400 Plastic Channel or T1330 Aluminum Channel

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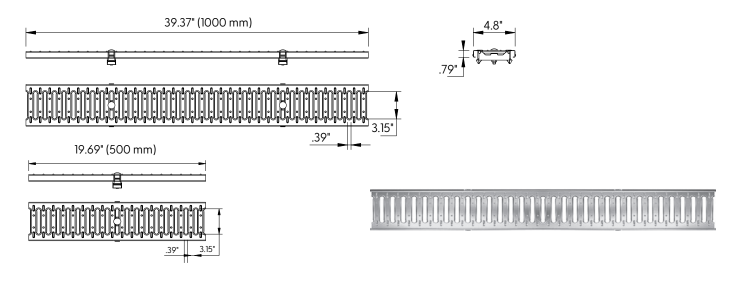
Revision Date: 10/27/2021



Galvanized Steel Slotted Grate to suit 4" clear opening channels



Specification: T100-PGC-13-FS galvanized slotted steel grates are independently certified to meet Load Class C tested in accordance with EN1433 (56,200 lbs. 250kN). The grate length is 39.37" (1 m). The grates utilize the patented "Clipfix" grate locking mechanism. The system (channel and grate) provides longitudinal shift protection. Optional (.5 m) grates are also available in Load Class C (Part # T100-PGC-13-FS-500).







CLIPFIX ADVANTAGE

The MEA polymer concrete and GRP channels are designed for our universal CLIPFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.

LOAD CLASS C



C: EN 1433 - 56,200 LBS., 250kN, 1,160 PSI

GRATE MODEL NUMBER	LENGTH	USED WITH
T100-PGC-13-FS	39.37" (1000 mm)	T1500 Concrete Channel
T100-PGC-13-FS-500	19.69" (500 mm)	T1500 Concrete Channel
TP100-PGC-13-FS	39.37" (1000 mm)	T1400 Plastic Channel or T1330 Aluminum Channel
TP100-PGC-13-FS-500	19.69" (500 mm)	T1400 Plastic Channel or T1330 Aluminum Channel

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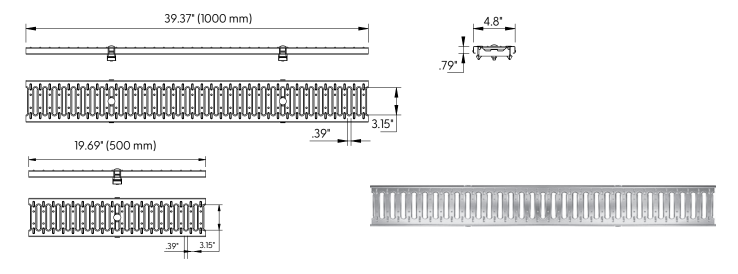
Revision Date: 10/27/2021



Stainless Steel Slotted Grate to suit 4" clear opening channels



Specification: T100-PGC-3-FS stainless steel slotted grates are independently certified to meet Load Class C tested in accordance with EN1433 (56,200 lbs. 250kN). The grate length is 39.37" (1 m). The grates utilize the patented "Clipfix" grate locking mechanism. The system (channel and grate) provides longitudinal shift protection. Optional (.5 m) grates are also available in Load Class C (Part # T100-PGC-3-FS-500).







LOAD CLASS C



C: EN 1433 - 56,200 LBS., 250kN, 1,160 PSI

CLIPFIX ADVANTAGE

The MEA polymer concrete and GRP channels are designed for our universal CLIPFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.

GRATE MODEL NUMBER	LENGTH	USED WITH
T100-PGC-3-FS	39.37" (1000 mm)	T1500 Concrete Channel
T100-PGC-3-FS-500	19.69" (500 mm)	T1500 Concrete Channel
TP100-PGC-3-FS	39.37" (1000 mm)	T1400 Plastic Channel or T1330 Aluminum Channel
TP100-PGC-3-FS-500	19.69" (500 mm)	T1400 Plastic Channel or T1330 Aluminum Channel

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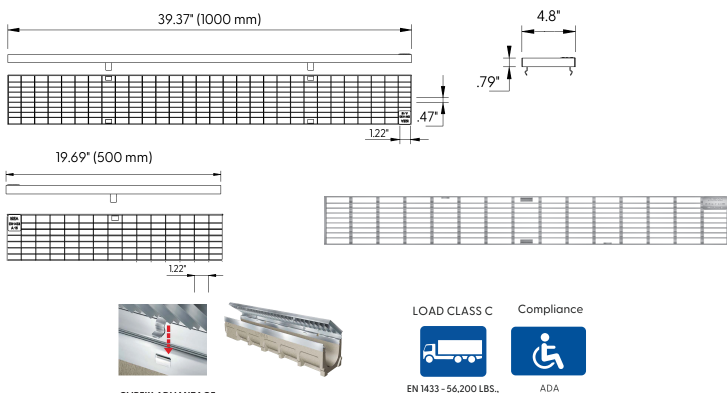
Revision Date: 10/27/2021



Galvanized Mesh Grate to suit 4" clear opening channels



Specification: T100-PGC-13-GM galvanized steel mesh grates are independently certified to meet Load Class C tested in accordance with EN 1433 (56,200 lbs (250kN). The grate length is 39.37" (1 m). The grates utilize the patented "Clipfix" grate locking mechanism. The system (channel and grate) provides longitudinal shift protection. Optional 19.69" (0.5m) grates are also available in Load Class C (Part # T100-PGC-13-GM-500).



CLIPFIX ADVANTAGE

The MEA polymer concrete and GRP channels are designed for our universal CLIPFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.

EN 1433 - 56,200 LBS., 250kN, 1160 PSI

GRATE MODEL NUMBER	LENGTH	USED WITH
T100-PGC-13-GM	39.37" (1000 mm)	T1500 Concrete Channel
T100-PGC-13-GM-500	19.69" (500 mm)	T1500 Concrete Channel
TP100-PGC-13-GM	39.37" (1000 mm)	T1400 Plastic Channel or T1330 Aluminum Channel
TP100-PGC-13-GM-500	19.69" (500 mm)	T1400 Plastic Channel or T1330 Aluminum Channel

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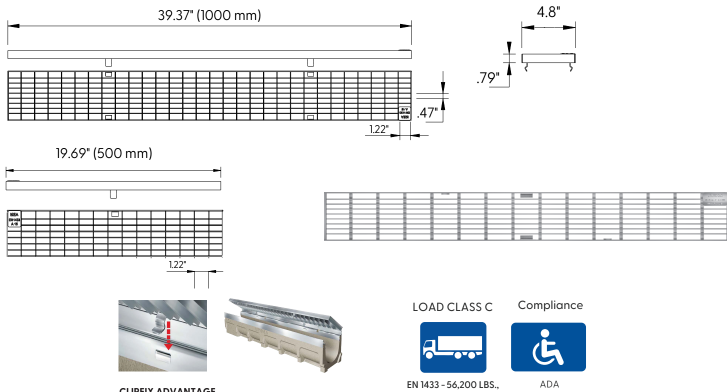
Revision Date: 10/27/2021



Stainless Steel Mesh Grate to suit 4" clear opening channels



Specification: T100-PGC-3-SM stainless steel mesh grates are independently certified to meet Load Class C tested in accordance with EN 1433 (56,200 lbs. (250kN). The grate length is 39.37" (1 m). The grates utilize the patented "Clipfix" grate locking mechanism. The system (channel and grate) provides longitudinal shift protection. Optional .5 m grates are also available in Load Class C (Part # T100-PGC-3-SM-500).



CLIPFIX ADVANTAGE

The MEA polymer concrete and GRP channels are designed for our universal CLIPFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.

250kN, 1160 PSI

GRATE MODEL NUMBER	LENGTH	USED WITH
T100-PGC-3-SM	39.37" (1000 mm)	T1500 Concrete Channel
T100-PGC-3-SM-500	19.69" (500 mm)	T1500 Concrete Channel
TP100-PGC-3-SM	39.37" (1000 mm)	T1400 Plastic Channel or T1330 Aluminum Channel
TP100-PGC-3-SM-500	19.69" (500 mm)	T1400 Plastic Channel or T1330 Aluminum Channel

Job Name:	Page No:
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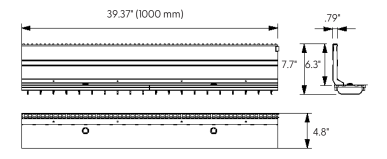
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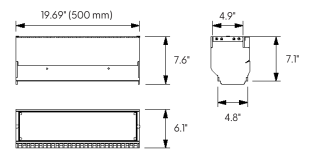
Galvanized Paverslot Grates to suit 4" clear opening channels



Specification: T100-PGC-13-SD galvanized paverslot grates are independently certified to meet Load Class C tested in accordance with EN1433 (56,200 lbs. 250kN). The grate length is 39.37" (1 m). The grates utilize the patented "Clipfix" grate locking mechanism. The system (channel and grate) provides longitudinal shift protection. Optional (.5 m) grates are also available in Load Class C (Part # T100-PGC-13-SD-500).











CLIPFIX ADVANTAGE

The MEA polymer concrete and GRP channels are designed for our universal CLIPFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.









EN 1433 - 56,200 LBS., 250kN, 1,160 PSI

ADA **HEELPROOF**

Compliance

GRATE MODEL NUMBER	LENGTH	USED WITH
T100-PGC-13-SD	39.37" (1000 mm)	T1500 Concrete Channel
T100-PGC-13-SD-500	19.69" (500 mm)	T1500 Concrete Channel
TP100-PGC-13-SD	39.37" (1000 mm)	T1400 Plastic Channel or T1330 Aluminum Channel
TP100-PGC-13-SD-500	19.69" (500 mm)	T1400 Plastic Channel or T1330 Aluminum Channel

Job Name:	Page No:
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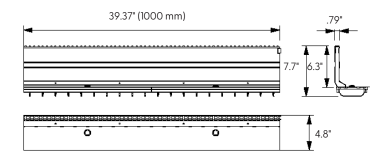
Revision Date: 10/27/2021



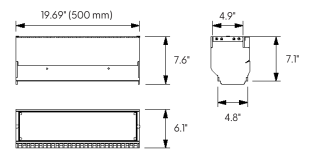
Stainless Steel Paverslot Grates to suit 4" clear opening channels



Specification: T100-PGC-3-SD stainless steel paverslot grates are independently certified to meet Load Class C tested in accordance with EN1433 (56,200 lbs. 250kN). The grate length is 39.37" (1 m). The grates utilize the patented "Clipfix" grate locking mechanism. The system (channel and grate) provides longitudinal shift protection. Optional (.5 m) grates are also available in Load Class C (Part # T100-PGC-3-SD-500).











CLIPFIX ADVANTAGE

The MEA polymer concrete and GRP channels are designed for our universal CLIPFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.









EN 1433 - 56,200 LBS., 250kN, 1,160 PSI

ADA **HEELPROOF**

Compliance

GRATE MODEL NUMBER	LENGTH	USED WITH
T100-PGC-3-SD	39.37" (1000 mm)	T1500 Concrete Channel
T100-PGC-3-SD-500	19.69" (500 mm)	T1500 Concrete Channel
TP100-PGC-3-SD	39.37" (1000 mm)	T1400 Plastic Channel or T1330 Aluminum Channel
TP100-PGC-3-SD-500	19.69" (500 mm)	T1400 Plastic Channel or T1330 Aluminum Channel

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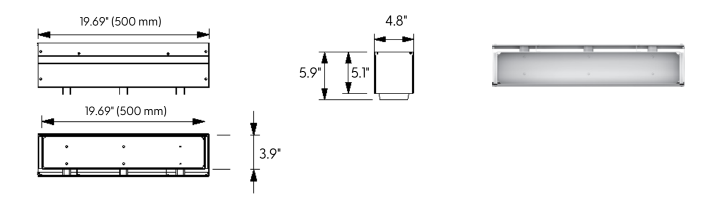
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Galvanized Steel Paverslot Maintenance Unit Grate to suit 4" clear opening channels



Specification: T100-PGC-13-SD-MU-500 galvanized maintenance unit paverslot grates are independently certified to meet Load Class C tested in accordance with EN1433 (56,200 lbs. 250kN). The grate length is 19.69" (.5 m). The grates utilize the patented "Clipfix" grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.







TP100-PGC-13-SD-MU-500

LOAD CLASS C

EN 1433 - 56,200 LBS., 250kN, 1,160 PSI





ADA

T1400 Plastic Channel or

T1330 Aluminum Channel

Compliance



HEELPROOF

CLIPFIX ADVANTAGE

The MEA polymer concrete and GRP channels are designed for our universal CLIPFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.

GRATE MODEL NUMBER LENGTH USED WITH 19.69" (500 mm) T1500 Concrete Channel T100-PGC-13-SD-MU-500

19.69" (500 mm)

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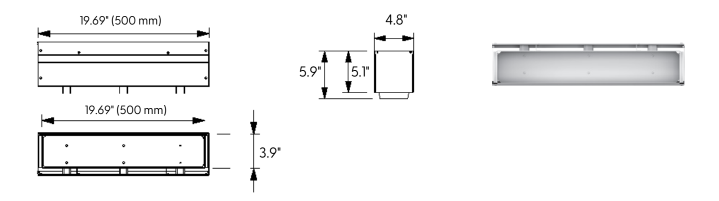
Revision Date: 10/27/2021



Stainless Steel Maintenance Unit Grates to suit 4" clear opening channels



Specification: T100-PGC-3-SD-MU-500 galvanized maintenance unit paverslot grates are independently certified to meet Load Class C tested in accordance with EN1433 (56,200 lbs. 250kN). The grate length is 19.69" (.5 m). The grates utilize the patented "Clipfix" grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.







LOAD CLASS C





Compliance

EN 1433 - 56,200 LBS.,

250kN, 1,160 PSI

ADA

HEELPROOF

CLIPFIX ADVANTAGE

The MEA polymer concrete and GRP channels are designed for our universal CLIPFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.

GRATE MODEL NUMBER	LENGTH	USED WITH
T100-PGC-3-SD-MU-500	19.69" (500 mm)	T1500 Concrete Channel
TP100-PGC-3-SD-MU-500	19.69" (500 mm)	T1400 Plastic Channel or T1330 Aluminum Channel

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Section No:	Contractor:
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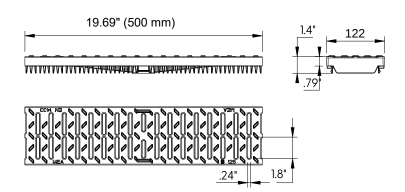
Revision Date: 10/27/2021



Plastic Slotted Grate to suit 4" clear opening channels



Specification: T100-PGC-HPP plastic grates are independently certified to meet Load Class C tested in accordance with EN 1433 56,200 lbs. 250kN. The grate length is 19.69" (.5 m). The grates utilize the patented "Clipfix" grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.









LOAD CLASS C



EN 1433 - 56,200 LBS., 250kN, 1160 PSI

Compliance



HEELPROOF

CLIPFIX ADVANTAGE

The MEA polymer concrete and GRP channels are designed for our universal CLIPFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.

GRATE MODEL NUMBER	LENGTH	USED WITH
T100-PGC-3-FP-500	19.69" (500 mm)	T1500 Concrete Channel
T100-PGC-3-FP-500	19.69" (500 mm)	T1400 Plastic Channel or T1330 Aluminum Channel

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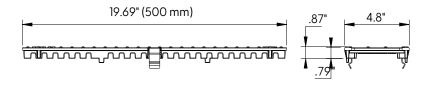
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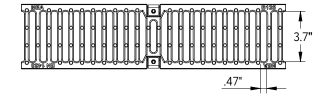


Ductile Iron Slotted Grate to suit 4" clear opening channels



Specification: T100-PGC-4 ductile iron grates are independently certified to meet Load Class C tested in accordance with EN 1433 56,200 lbs. 250kN. The grate length is 19.69" (.5 m). The grates utilize the patented "Clipfix" grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.











LOAD CLASS C



EN 1433 - 56,200 LBS., 250kN, 1160 PSI

CLIPFIX ADVANTAGE

The MEA polymer concrete and GRP channels are designed for our universal CLIPFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.

GRATE MODEL NUMBER	LENGTH	USED WITH
T100-PGC-4	19.69" (500 mm)	T1500 Concrete Channel
TP100-PGC-4	19.69" (500 mm)	T1400 Plastic Channel or T1330 Aluminum Channel

Job Name:	Page No:
Section No:	Contractor:
Schedule No:	Purchase Order No:

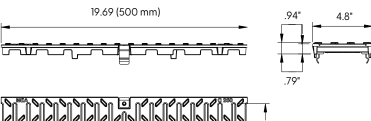
Revision Date: 10/27/2021



Ductile Iron Slotted Grate to suit 4" clear opening channels



Specification: T100-PGC-4-HP ductile iron grates are independently certified to meet Load Class C tested in accordance with EN 1433 56,200 lbs. 250kN. The grate length is 19.69" (.5 m). The grates utilize the patented "Clipfix" grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.











CLIPFIX ADVANTAGE

The MEA polymer concrete and GRP channels are designed for our universal CLIPFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.

LOAD CLASS C



EN 1433 - 56,200 LBS., 250kN, 1160 PSI

Compliance



HEELPROOF

GRATE MODEL NUMBER	LENGTH	USED WITH
T100-PGC-4-HP	19.69" (500 mm)	T1500 Concrete Channel
TP100-PGC-4-HP	19.69" (500 mm)	T1400 Plastic Channel or T1330 Aluminum Channel

Job Name:	Page No:
Section No:	Contractor:
Schedule No:	Purchase Order No:

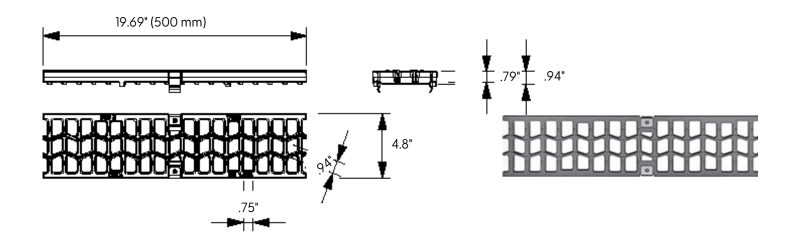
Revision Date: 10/27/2021



Ductile Iron Wave Grate to suit 4" clear opening channels



Specification: T100-PGC-4-WVY ductile iron wave grates are independently certified to meet Load Class C tested in accordance with EN 1433 56,200 lbs. 250kN. The grate length is 19.69" (.5 m). The grates utilize the patented "Clipfix" grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.







EN 1433 - 56,200 LBS., 250kN, 1160 PSI

LOAD CLASS C

CLIPFIX ADVANTAGE

The MEA polymer concrete and GRP channels are designed for our universal CLIPFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.

GRATE MODEL NUMBER	LENGTH	USED WITH
T100-PGC-4-HP	19.69" (500 mm)	T1500 Concrete Channel
TP100-PGC-4-HP	19.69" (500 mm)	T1400 Plastic Channel or T1330 Aluminum Channel

Job Name:	Page No:
Section No:	Contractor:
Schedule No:	Purchase Order No:

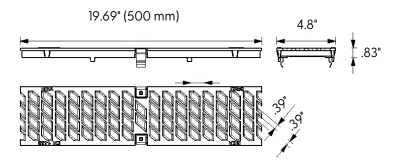
Revision Date: 10/27/2021



Ductile Iron Bavaria Grate to suit 4" clear opening channels



Specification: T100-PGC-4-BG ductile iron bavaria grates are independently certified to meet Load Class C tested in accordance with EN 1433 56,200 lbs. 250kN. The grate length is 19.69" (.5 m). The grates utilize the patented "Clipfix" grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.









CLIPFIX ADVANTAGE

The MEA polymer concrete and GRP channels are designed for our universal CLIPFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.

LOAD CLASS C



EN 1433 - 56,200 LBS., 250kN, 1160 PSI

GRATE MODEL NUMBER	LENGTH	USED WITH
T100-PGC-4-BG	19.69" (500 mm)	T1500 Concrete Channel
TP100-PGC-4-BG	19.69" (500 mm)	T1400 Plastic Channel or T1330 Aluminum Channel

Job Name:	Page No:
Section No:	Contractor:
Schedule No:	Purchase Order No:

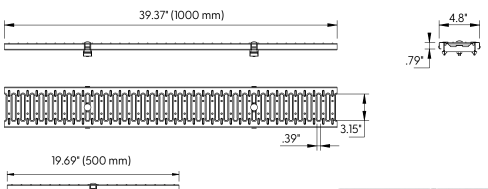
Revision Date: 10/27/2021

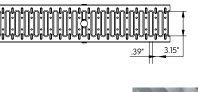


Galvanized Steel Slotted Grate to suit 4" clear opening channels



Specification: T100-PGE-13-FS galvanized steel slotted grates are independently certified to meet Load Class E tested in accordance with EN 1433 (134,800 lbs. (600kN). The grate length is 39.37" (1 m). The grates utilize the patented "Clipfix" grate locking mechanism. The system (channel and grate) provides longitudinal shift protection. Optional .5 meter grates are also available in Load Class B (Part # TP100-PGE-13-FS-500).











LOAD CLASS E



EN 1433 134,800 LBS., 600kN, 2,785 PSI

CLIPFIX ADVANTAGE

The MEA polymer concrete and GRP channels are designed for our universal CLIPFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.

GRATE MODEL NUMBER	LENGTH	USED WITH
T100-PGC-13-FS	39.37" (1000 mm)	T1500 Concrete Channel
T100-PGC-13-FS-500	19.69" (500 mm)	T1500 Concrete Channel
TP100-PGC-13-FS	39.37" (1000 mm)	T1400 Plastic Channel or T1330 Aluminum Channel
TP100-PGC-13-FS-500	19.69" (500 mm)	T1400 Plastic Channel or T1330 Aluminum Channel

Job Name:	Page No:
Section No:	Contractor:
Schedule No:	Purchase Order No:

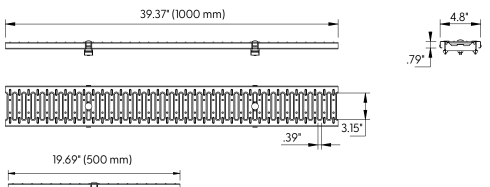
Revision Date: 11/01/2021



Stainless Steel Slotted Grate to suit 4" clear opening channels



Specification: T100-PGE-3-FS stainless steel slotted grates are independently certified to meet Load Class E tested in accordance with EN 1433 (134,800 lbs. (600kN). The grate length is 39.37" (1 m). The grates utilize the patented "Clipfix" grate locking mechanism. The system (channel and grate) provides longitudinal shift protection. Optional .5 meter grates are also available in Load Class B (Part # TP100-PGE-3-FS-500).











LOAD CLASS E



EN 1433 134,800 LBS., 600kN, 2,785 PSI

CLIPFIX ADVANTAGE

The MEA polymer concrete and GRP channels are designed for our universal CLIPFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.

GRATE MODEL NUMBER	LENGTH	USED WITH
T100-PGC-3-FS	39.37" (1000 mm)	T1500 Concrete Channel
T100-PGC-3-FS-500	19.69" (500 mm)	T1500 Concrete Channel
TP100-PGC-3-FS	39.37" (1000 mm)	T1400 Plastic Channel or T1330 Aluminum Channel
TP100-PGC-3-FS-500	19.69" (500 mm)	T1400 Plastic Channel or T1330 Aluminum Channel

Job Name:	Page No:
Section No:	Contractor:
Schedule No:	Purchase Order No:

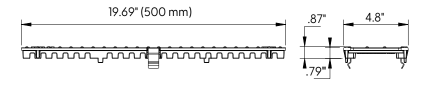
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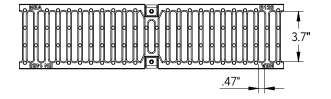


Ductile Iron Slotted Grate to suit 4" clear opening channels



Specification: T100-PGE-4 ductile iron grates are independently certified to meet Load Class E tested in accordance with EN 1433 134,800 lbs. 600kN. The grate length is 19.69" (.5 m). The grates utilize the patented "Clipfix" grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.











CLIPFIX ADVANTAGE

The MEA polymer concrete and GRP channels are designed for our universal CLIPFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.

LOAD CLASS E



EN 1433 134,800 LBS., 600kN, 2,785 PSI

GRATE MODEL NUMBER	LENGTH	USED WITH
T100-PGE-4	19.69" (500 mm)	T1500 Concrete Channel
TP100-PGE-4	19.69" (500 mm)	T1400 Plastic Channel or T1330 Aluminum Channel

Job Name:	Page No:
Section No:	Contractor:
Schedule No:	Purchase Order No:

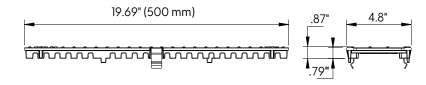
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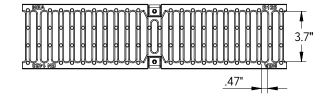


Galvanized Ductile Iron Slotted Grate to suit 4" clear opening channels



Specification: T100-PGE-4-13 galvanized ductile iron grates are independently certified to meet Load Class E tested in accordance with EN 1433 134,800 lbs. 600kN. The grate length is 19.69" (.5 m). The grates utilize the patented "Clipfix" grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.













LOAD CLASS E

EN 1433 134,800 LBS., 600kN, 2,785 PSI

CLIPFIX ADVANTAGE

The MEA polymer concrete and GRP channels are designed for our universal CLIPFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.

GRATE MODEL NUMBER	LENGTH	USED WITH
T100-PGE-4-13	19.69" (500 mm)	T1500 Concrete Channel
TP100-PGE-4-13	19.69" (500 mm)	T1400 Plastic Channel or T1330 Aluminum Channel

Job Name:	Page No:
Section No:	Contractor:
Schedule No:	Purchase Order No:

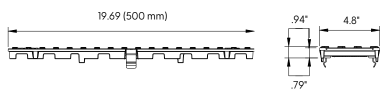
Revision Date: 11/01/2021



Ductile Iron Slotted Grate to suit 4" clear opening channels



Specification: T100-PGE-4-HP ductile iron grates are independently certified to meet Load Class E tested in accordance with EN 1433 134,800 lbs. 600kN. The grate length is 19.69" (.5 m). The grates utilize the patented "Clipfix" grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.











CLIPFIX ADVANTAGE

The MEA polymer concrete and GRP channels are designed for our universal CLIPFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.

LOAD CLASS E



EN 1433 134,800 LBS., 600kN, 2,785 PSI

Compliance



HEELPROOF

GRATE MODEL NUMBER	LENGTH	USED WITH
T100-PGE-4-HP	19.69" (500 mm)	T1500 Concrete Channel
TP100-PGE-4-HP	19.69" (500 mm)	T1400 Plastic Channel or T1330 Aluminum Channel

Job Name:	Page No:
Section No:	Contractor:
Schedule No:	Purchase Order No:

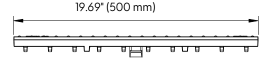
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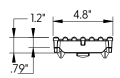


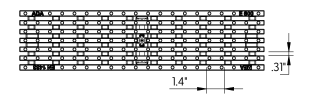
Ductile Iron Longitudinal Slotted Grate to suit 4" clear opening channels

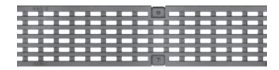


Specification: T100-PGE-4-ADA ductile iron grates are independently certified to meet Load Class E tested in accordance with EN 1433 134,800 lbs. 600kN. The grate length is 19.69" (.5 m). The grates utilize the patented "Clipfix" grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.













CLIPFIX ADVANTAGE

The MEA polymer concrete and GRP channels are designed for our universal CLIPFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.

LOAD CLASS E



EN 1433 134,800 LBS., 600kN, 2,785 PSI

Compliance





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HEELPROOF

GRATE MODEL NUMBER	LENGTH	USED WITH
T100-PGE-4-ADA	19.69" (500 mm)	T1500 Concrete Channel
TP100-PGE-4-ADA	19.69" (500 mm)	T1400 Plastic Channel or T1330 Aluminum Channel

Job Name:	Page No:
Section No:	Contractor:
Schedule No:	Purchase Order No:

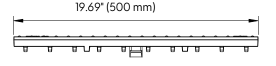
Revision Date: 11/01/2021

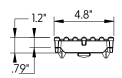


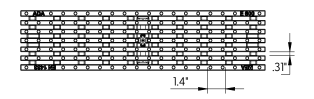
Galvanized Ductile Iron Longitudinal Slotted Grate to suit 4" clear opening channels

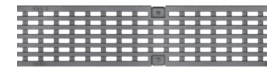


Specification: T100-PGE-4-ADA-13 ductile iron slotted grates are independently certified to meet Load Class E tested in accordance with EN 1433 134,800 lbs. 600kN. The grate length is 19.69" (.5 m). The grates utilize the patented "Clipfix" grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.













LOAD CLASS E





Compliance



CLIPFIX ADVANTAGE

The MEA polymer concrete and GRP channels are designed for our universal CLIPFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.

EN 1433 134,800 LBS., 600kN, 2,785 PSI

HEELPROOF

GRATE MODEL NUMBER	LENGTH	USED WITH
T100-PGE-4-ADA-13	19.69" (500 mm)	T1500 Concrete Channel
TP100-PGE-4-ADA-13	19.69" (500 mm)	T1400 Plastic Channel or T1330 Aluminum Channel

Job Name:	Page No:
Section No:	Contractor:
Schedule No:	Purchase Order No:

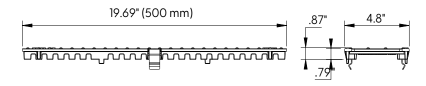
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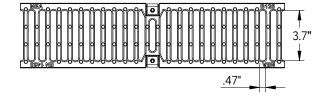


Ductile Iron Slotted Grate to suit 4" clear opening channels



Specification: T100-PGF-4 ductile iron grates are independently certified to meet Load Class F tested in accordance with EN 1433 (202,320 lbs. (900kN). The grate length is 19.69" (.5 m). The grates utilize the patented "Profix" grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.









PROFIX ADVANTAGE

The MEA polymer concrete channels with ductile iron grates have been designed for our universal PROFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.

LOAD CLASS F



EN 1433 202,320 LBS., 900kN, 4,177 PSI

GRATE MODEL NUMBER	LENGTH	USED WITH
T100-PGF-4	19.69" (500 mm)	T1500 Concrete Channel
TP100-PGF-4	19.69" (500 mm)	T1400 Plastic Channel or T1330 Aluminum Channel

Job Name:	Page No:
Section No:	Contractor:
Schedule No:	Purchase Order No:

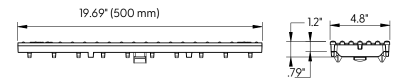
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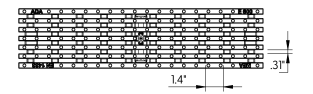


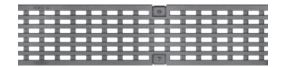
Galvanized Ductile Iron Longitudinal Slotted Grate to suit 4" clear opening channels



Specification: T100-PGF-4-ADA ductile iron grates are independently certified to meet Load Class F tested in accordance with EN 1433 (202,320 lbs. (900kN). The grate length is 19.69" (.5 m). The grates utilize the patented "Profix" grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.









PROFIX ADVANTAGE

The MEA polymer concrete channels with ductile iron grates have been designed for our universal PROFIX grate locking mechanism. The system (channel and grate) provides longitudinal shift protection.

LOAD CLASSF



EN 1433 202,320 LBS., 900kN, 4,177 PSI

Compliance



ADA

GRATE MODEL NUMBER	LENGTH	USED WITH
T100-PGF-4-ADA	19.69" (500 mm)	T1500 Concrete Channel
TP100-PGF-4-ADA	19.69" (500 mm)	T1400 Plastic Channel or T1330 Aluminum Channel

Job Name:	Page No:
Section No:	Contractor:
Schedule No:	Purchase Order No:

Revision Date: 11/01/2021