## Click on "Item ID" to go to grate page, "Back to Index" will return you to this page.

P12-ADA-USA ADA Compliant Grate, Ductile Iron	
P12-BDC Slotted Grate, Black Acid Resistant	
Epoxy Coated Ductile Iron	
P12-BDE Slotted Grate, Black Acid Resistant Epoxy	
Coated Ductile Iron	
P12-BDE-USA Slotted Grate, Black Acid Resistant Epoxy	
Coated Ductile Iron	
P12-BG Slotted Bar Grate, Galvanized Ductile Iron	
P12-BG-L Slotted Bar Grate, Galvanized Steel	
P12-DC Solid Cover, Ductile Iron	
P12-DC-GSolid Cover, Galvanized Ductile Iron	
P12-DGC Slotted Grate, Ductile Iron	
P12-DGC-USA Slotted Grate, Ductile Iron	
P12-DGE Slotted Grate, Ductile Iron	ľ
P12-DGE-USA Slotted Grate, Ductile Iron	
P12-DGF Slotted Grate, Ductile Iron	
P12-FG Fabricated Grate, Galvanized Steel	
P12-FS Fabricated Grate, Stainless Steel	ľ
P12-GADA-USA ADA Compliant Grate, Galvanized Ductile	
Iron	ľ
P12-GDC Slotted Grate, Galvanized Ductile Iron	
P12-GDC-USA Slotted Grate, Galvanized Ductile Iron	ľ
P12-GDE Slotted Grate, Galvanized Ductile Iron	
P12-GDE-USA Slotted Grate, Galvanized Ductile Iron	
P12-GDF Slotted Grate, Galvanized Ductile Iron	
P12-GG Slotted Grate, Vinylester Fiberglass	
P12-GHPD Heel-Proof Longitudinal Grate, Galvanize	
Ductile Iron	
P12-GHPDE Heel-Proof Longitudinal Grate, Galvanized	
Ductile Iron	
P12-GHPDE-USA Heel-Proof Longitudinal Grate, Galvanized	
Ductile Iron	
P12-HPD Heel-Proof Longitudinal Grate, Ductile Iron	
P12-HPDE Heel-Proof Longitudinal Grate, Ductile Iron	
P12-HPDE-USA Heel-Proof Longitudinal Grate, Ductile Iron	
P12-PG Perforated Grate, Galvanized Steel	
P12-PGR Raised Perforated Grate, Galvanized Steel	
P12-PS Perforated Grate, Stainless Steel	
P12-PSR Raised Perforated Grate, Stainless	
Steel	1

P12-RFG	. Reinforced Galvanized Grate, Steel
P12-RFGC	. Reinforced Galvanized Grate, Steel
P12-RFS	Reinforced Grate, Stainless Steel
P12-RFSC	Reinforced Grate, Stainless Steel
P12-RPG	Reinforced Perforated Grate,
	Galvanized Steel
P12-RPGC	Reinforced Perforated Grate,
	Galvanized Steel
P12-RPGR	Reinforced Raised Perforated Grate,
	Galvanized Steel
P12-RPGRC	Reinforced Raised Perforated Grate,
	Galvanized
P12-RPS	Reinforced Perforated Grate,
	Stainless Steel
P12-RPSC	Reinforced Perforated Grate,
	Stainless Steel
P12-RPSR	Reinforced Raised Perforated Grate,
	Stainless Steel
P12-RPSRC	Reinforced Raised Perforated Grate,
	Stainless Steel
P12-SBG-L	

Rev. W

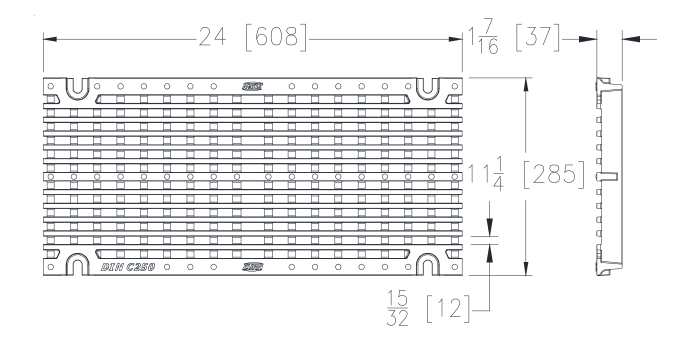
Form # FT649 Date: 09/26/14 C.N. No. 131656



## P12-ADA-USA 12 [305] Wide Domestic Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg])

Please Check ✓		Part Number	ltem I.D.
	1	84257	P12-ADA-USA



#### ADA-USA GRATE ENGINEERING SPECIFICATION: The Zurn P12-ADA-USA

Ductile Iron Grate, is 11-1/4 [286] wide X 24 [610] long, weighing 15.6 lbs [7 kg] per linear foot. The grate has an open area of 65.2 in<sup>2</sup> [421 cm<sup>2</sup>] per linear foot, DIN Rating of C, ANSI Rating of Heavy-Duty, ADA compliant, and H-20 Load Rated. Ductile Iron conforms to ASTM A536 Grade 80-55-06.

MADE IN THE USA

ADA-USA- ADA Compliant		
Material:	Ductile Iron	
DIN Rating:	Class C	
Weight:	15.6 lbs/ft. [7 kg]	
Open Area:	65.2 sq. in²/ft. [421 cm²]	
ANSI Rating:	Heavy-Duty	
Application:	Roadway, ADA	
Slot Width/Hole Size: 15/32 [12]		
ADA:	Yes	
H-20:	Yes	
FAA:	No	

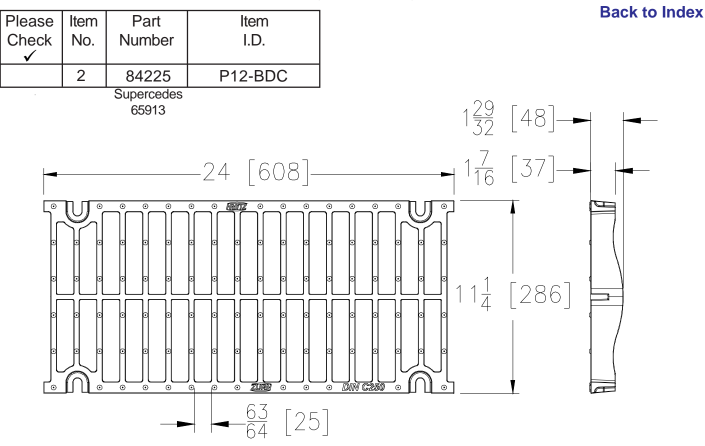
\* Regularly furnished unless otherwise specified.

Rev. W Date: 09/26/14 C.N. No. 131656 Form # FT649



## **P12-BDC** 12 [305] Wide Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (Ibs[kg])



#### BDC GRATE ENGINEERING SPECIFICATION: The Zurn P12-BDC

Black Acid Resistant Epoxy Coated Ductile Iron Slotted Grate, is 11-1/4 [286] wide X 24 [610] long, weighing 14.7 lbs [7 kg] per linear foot. The grate has an open area of 86.7 in<sup>2</sup> [559 cm<sup>2</sup>] per linear foot, DIN Rating of C, ANSI Rating of Heavy-Duty, and H-20 Load Rated. Ductile Iron conforms to ASTM A536 Grade 80-55-06.

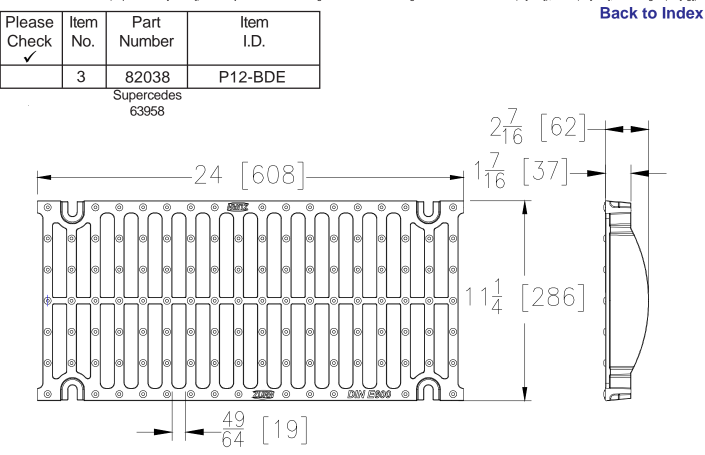
BDC -Black Acid Resistant Ductile		
Material:	Ductile Iron	
DIN Rating:	Class C	
Weight:	14.7 lbs/ft. [7 kg]	
Open Area:	86.7 in²/ft. [559 cm²]	
ANSI Rating:	Heavy-Duty	
Application:	Vehicle & Truck	
Slot Width/Hole Size: 63/64 [25]		
ADA:	No	
H-20:	Yes	
FAA:	No	

\* Regularly furnished unless otherwise specified.



## **P12-BDE** 12 [305] Wide Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg])



#### BDE GRATE ENGINEERING SPECIFICATION: The Zurn P12-BDE

Black Acid Resistant Epoxy Coated Ductile Iron Slotted Grate, is 11-1/4 [286] wide X 24 [610] long, weighing 19.8 lbs [9 kg] per linear foot. The grate has an open area of 60.3 in<sup>2</sup> [389 cm<sup>2</sup>] per linear foot, DIN Rating of E, ANSI Rating of Special-Duty, H-20 Load Rated, and FAA Load Rated. Ductile Iron conforms to ASTM A536 Grade 80-55-06.

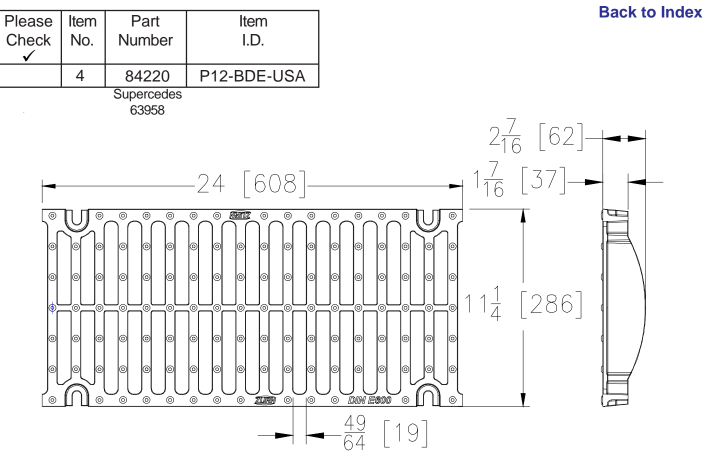
BDE -Black Acid Resistant Ductile		
Ductile Iron		
Class E		
19.8 lbs/ft. [9 kg]		
60.3 in²/ft. [389 cm²]		
Special-Duty		
Application: Hard Wheel & Truck		
Slot Width/Hole Size: 49/64 [19]		
No		
Yes		
Yes		

\* Regularly furnished unless otherwise specified.



## P12-BDE-USA 12 [305] Wide Domestic Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg])



#### BDE-USA GRATE ENGINEERING SPECIFICATION: The Zurn P12-BDE-USA

Black Acid Resistant Epoxy Coated Ductile Iron Slotted Grate, is 11-1/4 [286] wide X 24 [610] long, weighing 19.5 lbs [9 kg] per linear foot. The grate has an open area of 60.3 in<sup>2</sup> [389 cm<sup>2</sup>] per linear foot, DIN Rating of E, ANSI Rating of Special-Duty, H-20 Load Rated, and FAA Load Rated. Ductile Iron conforms to ASTM A536 Grade 80-55-06.

BDE-USA -Bla	ck Acid Resistant Ductile
Material:	Ductile Iron
DIN Rating:	Class E
Weight:	19.5 lbs/ft. [9 kg]
Open Area:	60.3 in²/ft. [389 cm²]
ANSI Rating:	Special-Duty
Application:	Hard Wheel & Truck
Slot Width/Hol	e Size: 49/64 [19]
ADA:	No
H-20:	Yes
FAA:	Yes

\* Regularly furnished unless otherwise specified.

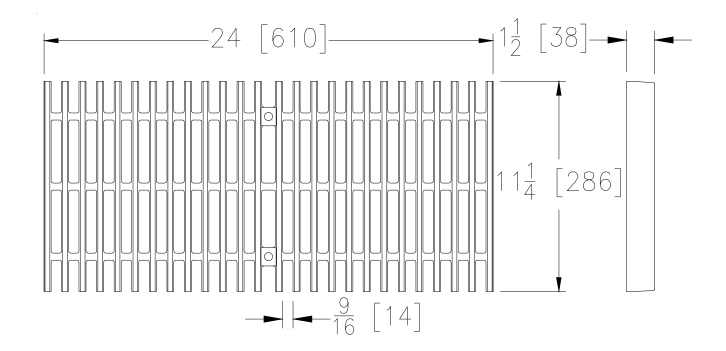
MADE IN THE USA



## **P12-BG** 12 [305] Wide Bar Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg])

Please Check ✓		Part Number	ltem I.D.
	5	62230	P12-BG



#### BG GRATE ENGINEERING SPECIFICATION: The Zurn P12-BG

Galvanized Ductile Iron Slotted Bar Grate, is 11-1/4 [286] wide X 24 [610] long, weighing 19.7 lbs [9 kg] per linear foot. The grate has an open area of 73.9 in<sup>2</sup> [477 cm<sup>2</sup>] per linear foot, DIN Rating of D, ANSI Rating of Heavy-Duty, and H-20 Load Rated. Ductile Iron conforms to ASTM A536 Grade 80-55-06. Galvanizing (hot dip) conforms to ASTM specification A123.

BG - Galvanized Bar Grate		
Material: Galvanized Ductile Iron		
DIN Rating:	Class D	
Weight:	19.7 lbs/ft. [9 kg]	
Open Area:	73.9 in²/ft. [477 cm²]	
ANSI Rating:	Heavy-Duty	
Application: Hard Wheel & Truck		
Slot Width/Hole Size: 9/16 [14]		
ADA:	No	
H-20:	Yes	
FAA:	No	

\* Regularly furnished unless otherwise specified.

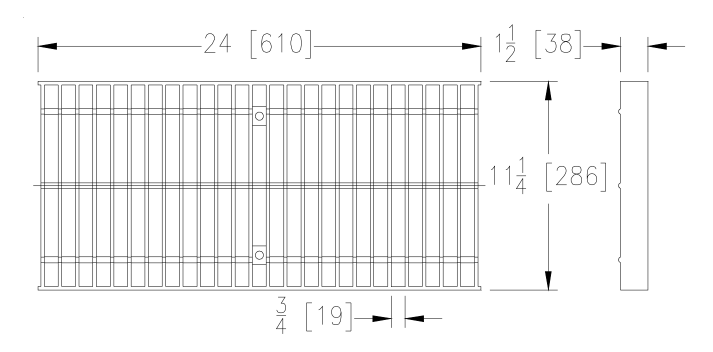
Rev. W Date: 09/26/14 C.N. No. 131656 Form # FT649



## **P12-BG-L** 12 [305] Wide Bar Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg])

Please Check ✓	ltem No.	Part Number	ltem I.D.
	6	94015	P12-BG-L



#### BG-L GRATE ENGINEERING SPECIFICATION: The Zurn P12-BG-L

Galvanized Steel Slotted Bar Grate, is 11-1/4 [286] wide X 24 [610] long, weighing 13.9 lbs [6 kg] per linear foot. The grate has an open area of 101.9 in<sup>2</sup> [657 cm<sup>2</sup>] per linear foot, DIN Rating of D, and ANSI Rating of Heavy-Duty. Galvanizing (hot dip) conforms to ASTM specification A123 and Carbon Steel conforms to ASTM specification A36.

BG-L - Galvanized Bar Grate		
Material: Galvanized Steel		
DIN Rating:	Class D	
Weight:	13.9 lbs/ft. [6 kg]	
Open Area:	101.9 in <sup>2</sup> /ft. [657 cm <sup>2</sup> ]	
ANSI Rating:	Heavy-Duty	
Application:	Hard Wheel & Truck	
Slot Width/Hole Size: 3/4 [19]		
ADA:	No	
H-20:	No	
FAA:	No	

\* Regularly furnished unless otherwise specified.

Rev. W Date: 09/26/14 C.N. No. 131656 Form # FT649



## **P12-DC** 12 [305] Wide Cover

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg]) **Back to Index** Please Item Part Item Check No. Number I.D.  $\checkmark$ P12-DC  $2\frac{1}{4}$ 24 [608] .3 NAMOZ Ο Ο ZURN 

#### DC GRATE ENGINEERING SPECIFICATION: The Zurn P12-DC

Ductile Iron Solid Cover, is 11-1/4 [286] wide X 24 [610] long, weighing 27.9 lbs [13 kg] per linear foot. The solid ductile iron cover has a DIN Rating of E, ANSI Rating of Special-Duty, ADA Compliant, H-20 Load Rated and FAA Load Rated. Ductile Iron conforms to ASTM A536 Grade 80-55-06.

DC - Solid Cover Ductile		
Material:	Ductile Iron	
DIN Rating:	Class E	
Weight:	27.9 lbs/ft. [13 kg]	
Open Area:	N/A	
ANSI Rating:	Special-Duty	
Application:	Hard Wheel Loads	
Slot Width/Hole Size: N/A		
ADA:	Yes	
H-20:	Yes	
FAA:	Yes	

\* Regularly furnished unless otherwise specified.



## **P12-DC-G** 12 [305] Wide Cover

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg]) **Back to Index** Please Item Part Item Check No. Number I.D.  $\checkmark$ P12-DC-G  $2\frac{1}{4}$ -24 [608] С NEmiz С С C С  $\frac{|}{\Lambda}$  $\cap$  $\cap$  $\cap$  $\cap$  $\cap$  $\cap$  $\cap$  $\cap$ Ο Ο C

#### DC GRATE ENGINEERING SPECIFICATION: The Zurn P12-DC-G

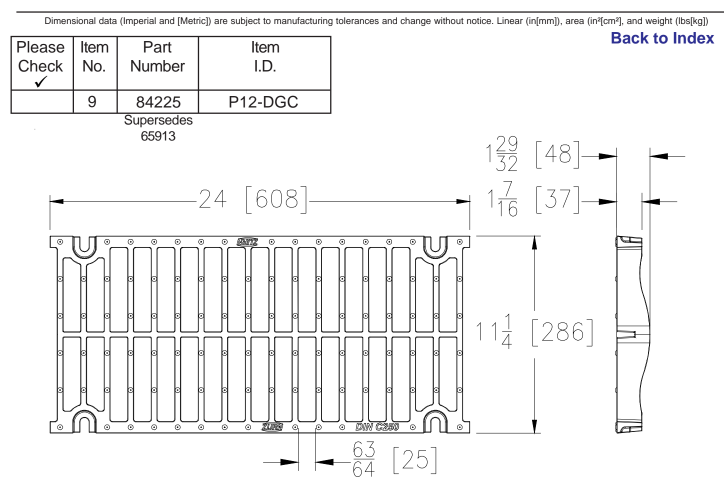
Galvanized Ductile Iron Solid Cover, is 11-1/4 [286] wide X 24 [610] long, weighing 27.9 lbs [13 kg] per linear foot. The solid ductile iron cover has a DIN Rating of E, ANSI Rating of Special-Duty, ADA Compliant, H-20 Load Rated, and FAA Load Rated. Ductile Iron conforms to ASTM A536 Grade 80-55-06. Galvanizing (hot dip) conforms to ASTM specification A123.

DC-G - Solid Cover Galvanized Ductile		
Material:	Galvanized Ductile Iron	
DIN Rating:	Class E	
Weight:	27.9 lbs/ft. [13 kg]	
Open Area:	N/A	
ANSI Rating:	Special-Duty	
Application:	Hard Wheel Loads	
Slot Width/Hole Size: N/A		
ADA:	Yes	
H-20:	Yes	
FAA:	Yes	

\* Regularly furnished unless otherwise specified.



## **P12-DGC** 12 [305] Wide Grate



#### DGC GRATE ENGINEERING SPECIFICATION: The Zurn P12-DGC

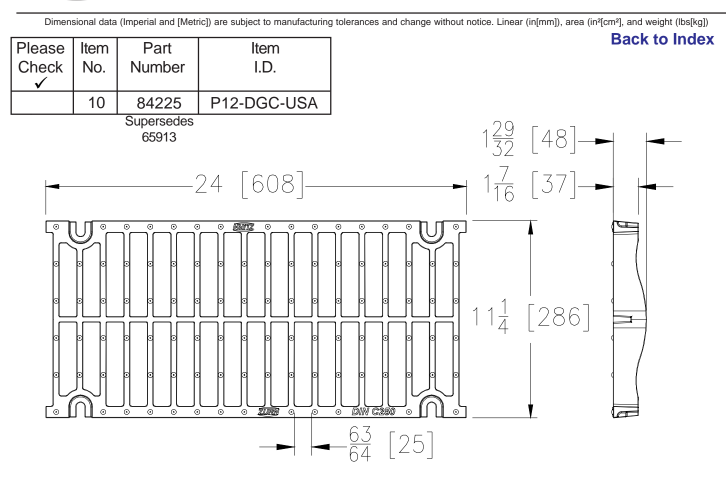
Ductile Iron Slotted Grate, is 11-1/4 [286] wide X 24 [610] long, weighing 14.7 lbs [7 kg] per linear foot. The grate has an open area of 86.7 in<sup>2</sup> [559 cm<sup>2</sup>] per linear foot, DIN Rating of C, ANSI Rating of Heavy-Duty, and H-20 Load Rated. Ductile Iron conforms to ASTM A536 Grade 80-55-06.

DGC -Ductile Iron		
Material:	Ductile Iron	
DIN Rating:	Class C	
Weight:	14.7 lbs/ft. [7 kg]	
Open Area:	86.7 in²/ft. [559 cm²]	
ANSI Rating:	Heavy-Duty	
Application:	Vehicle & Truck	
Slot Width/Hole	Size: 63/64 [25]	
ADA:	No	
H-20:	Yes	
FAA:	No	

\* Regularly furnished unless otherwise specified.



## P12-DGC-USA 12 [305] Wide Domestic Grate



## DGC-USA GRATE ENGINEERING SPECIFICATION: The Zurn P12-DGC-USA

Ductile Iron Slotted Grate, is 11-1/4 [286] wide X 24 [610] long, weighing 14.7 lbs [7 kg] per linear foot. The grate has an open area of 86.7 in<sup>2</sup> [559 cm<sup>2</sup>] per linear foot, DIN Rating of C, ANSI Rating of Heavy-Duty, and H-20 Load Rated. Ductile Iron conforms to ASTM A536 Grade 80-55-06.

Material:	Ductile Iron
DIN Rating:	Class C
Weight:	14.7 lbs/ft. [7 kg]
Open Area:	86.7 in²/ft. [559 cm²]
ANSI Rating:	Heavy-Duty
Application:	Vehicle & Truck
Slot Width/Hole	Size: 63/64 [25]
ADA:	No
H-20:	Yes
FAA:	No

**DGC-USA** -Ductile Iron

 $^{\ast}$  Regularly furnished unless otherwise specified.

MADE IN THE USA



## **P12-DGE** 12 [305] Wide Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg]) **Back to Index** Please Item Part Item Check No. Number I.D.  $\checkmark$ 11 P12-DGE 82038 Supersedes 63958 62 24 [608] NEM 0 6 0 0 0 0 0 0 0 0 0 0 0 0  $1\frac{1}{4}$ 286 0 ര 0 0 0 0 0 0 0 ZURN O 0 0 DIN E600  $\frac{49}{64}$ [19]

#### DGE-USA GRATE ENGINEERING SPECIFICATION: The Zurn P12-DGE

Ductile Iron Slotted Grate, is 11-1/4 [286] wide X 24 [610] long, weighing 19.8 lbs [9 kg] per linear foot. The grate has an open area of 60.3 in<sup>2</sup> [389 cm<sup>2</sup>] per linear foot, DIN Rating of E, ANSI Rating of Special-Duty, H-20 Load Rated, and FAA Load Rated. Ductile Iron conforms to ASTM A536 Grade 80-55-06.

DGE - Ductile Iron Slotted		
Material:	Ductile Iron	
DIN Rating:	Class E	
Weight:	19.8 lbs/ft. [9 kg]	
Open Area:	60.3 in2/ft. [389 cm <sup>2</sup> ]	
ANSI Rating:	Special-Duty	
Application: Hard Wheel & Truck		
Slot Width/Hole Size: 49/64 [19]		
ADA:	No	
H-20:	Yes	
FAA:	Yes	

\* Regularly furnished unless otherwise specified.



## P12-DGE-USA 12 [305] Wide Domestic Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg]) **Back to Index** Please Item Part Item Check No. Number I.D.  $\checkmark$ P12-DGE-USA 12 84220 Supersedes 63958  $2\frac{1}{16}$ 62 608 24 0 0 0 0 0 0 0 0  $1\frac{1}{4}$ 286 0 6 6 6 ര ZURN 0  $\frac{49}{64}$  [19]

### DGE-USA GRATE ENGINEERING SPECIFICATION: The Zurn P12-DGE-USA

Ductile Iron Slotted Grate, is 11-1/4 [286] wide X 24 [610] long, weighing 19.5 lbs [9 kg] per linear foot. The grate has an open area of 60.3 in<sup>2</sup> [389 cm<sup>2</sup>] per linear foot, DIN Rating of E, ANSI Rating of Special-Duty, H-20 Load Rated, and FAA Load Rated. Ductile Iron conforms to ASTM A536 Grade 80-55-06.

	DGE-USA - D	uctile Iron Slotted
	Material:	Ductile Iron
	DIN Rating:	Class E
	Weight:	19.5 lb/ft. [9 kg]
	Open Area:	60.3 in²/ft. [389 cm²]
	ANSI Rating:	Special-Duty
	Application:	Hard Wheel & Truck
	Slot Width/Ho	le Size: 49/64 [19]
MADE IN THE USA	ADA:	No
	H-20:	Yes
	FAA:	Yes

\* Regularly furnished unless otherwise specified.



## **P12-DGF** 12 [305] Wide Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg]) **Back to Index** Please Item Part Item Check No. Number I.D.  $\checkmark$ P12-DGF ()C  $\cap$  $\cap$  $\cap$  $\cap$  $\cap$ Ο  $\cap$ С C  $\cap$ Ο Ο С С  $\cap$  $\cap$  $\frac{45}{64}$ 

#### DGF GRATE ENGINEERING SPECIFICATION: The Zurn P12-DGF

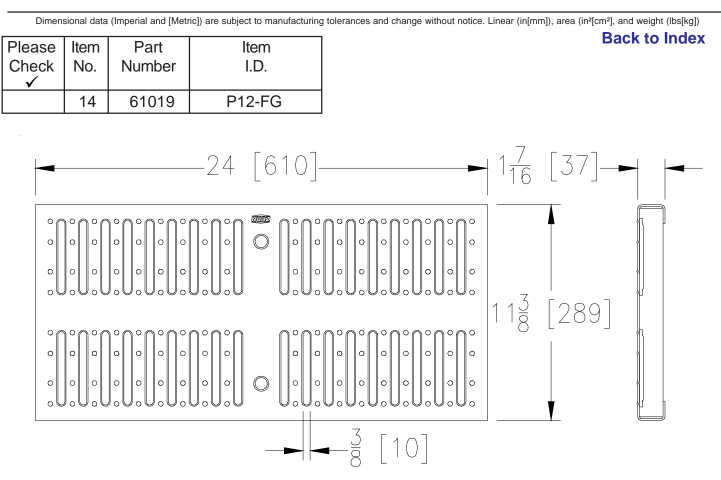
Ductile Iron Slotted Grate, is 11-1/4 [286] wide X 24 [610] long, weighing 26 lbs [12 kg] per linear foot. The grate has an open area of 54 in<sup>2</sup> [348 cm<sup>2</sup>] per linear foot, DIN Rating of F, ANSI Rating of Special-Duty, H-20 Load Rated, and FAA Load Rated. Ductile Iron conforms to ASTM A536 Grade 80-55-06.

DGF - Ductile Iron Slotted		
Material:	Ductile Iron	
DIN Rating:	Class F	
Weight:	26 lbs/ft. [12 kg]	
Open Area:	54 in²/ft. [348 cm²]	
ANSI Rating:	Special-Duty	
Application:	Dynamic loads	
Slot Width/Hole Size: 45/64 [18]		
ADA:	No	
H-20:	Yes	
FAA:	Yes	

\* Regularly furnished unless otherwise specified.



## P12-FG 12 [305] Wide Domestic Grate



## FG GRATE ENGINEERING SPECIFICATION: The Zurn P12-FG

Fabricated Galvanized Steel, is 11-3/8 [289] wide X 24 [610] long, weighing 7.7 lbs [3 kg] per linear foot. The grate has an open area of 25.6 in<sup>2</sup> [165 cm<sup>2</sup>] per linear foot, DIN Rating of A, and ANSI Rating of Light-Duty. Carbon Steel conforms to ASTM A36. Galvanized Skin conforms to ASTM Specification A653, Galvanized Coating designation G60, minimum spangle.

MADE IN THE USA	

FG - Fabricated Galvanized		
Material:	Galvanized Steel	
DIN Rating:	Class A	
Weight:	7.7 lbs/ft. [3 kg]	
Open Area:	25.6 in²/ft. [165 cm²]	
ANSI Rating:	Light-Duty	
Application:	Pedestrian	
Slot Width/Hole Size: 3/8 [10]		
ADA:	No	
H-20:	No	

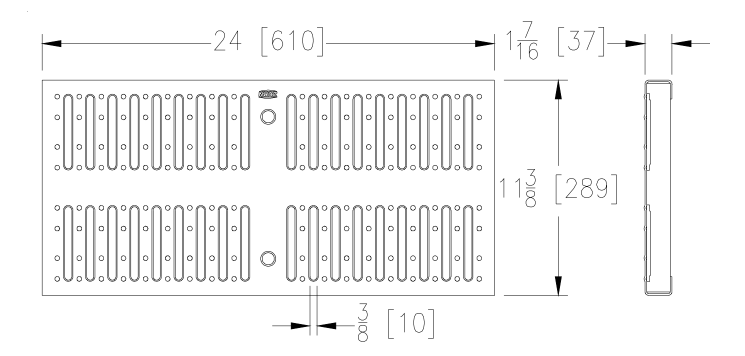
\* Regularly furnished unless otherwise specified.



## P12-FS 12 [305] Wide Domestic Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg])

Please Check ✓		Part Number	ltem I.D.
	15	61019	P12-FS



#### FS GRATE ENGINEERING SPECIFICATION: The Zurn P12-FS

Fabricated Stainless Steel, is 11-3/8 [289] wide X 24 [610] long, weighing 7.9 lbs [4 kg] per linear foot. The grate has an open area of 25.6 in<sup>2</sup> [165 cm<sup>2</sup>] per linear foot, DIN Rating of A, and ANSI Rating of Light-Duty. Stainless Steel conforms to ASTM A240 grade CF8 (Type 304 or 316 by request).

MADE IN THE USA	

FS - Fabricated Slotted		
Material:	Stainless Steel	
DIN Rating:	Class A	
Weight:	7.9 lbs/ft. [4 kg]	
Open Area:	25.6 in²/ft. [165 cm²]	
ANSI Rating:	Light-Duty	
Application:	Pedestrian	
Slot Width/Hole Size: 3/8 [10]		
ADA:	No	
H-20:	No	
FAA:	No	

\* Regularly furnished unless otherwise specified.

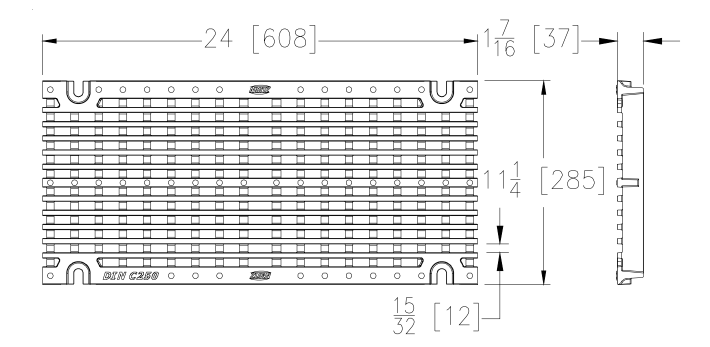
Rev. W Date: 09/26/14 C.N. No. 131656 Form # FT649



## P12-GADA-USA 12 [305] Wide Domestic Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg])

Please Check ✓		Part Number	ltem I.D.
	16	84257	P12-GADA-USA



#### GADA-USA GRATE ENGINEERING SPECIFICATION: The Zurn P12-GADA-USA

Galvanized Ductile Iron ADA Compliant Grate, is 11-1/4 [286] wide X 24 [610] long, weighing 15.6 lbs [7 kg] per linear foot. The grate has an open area of 65.2 in<sup>2</sup> [421 cm<sup>2</sup>] per linear foot, DIN Rating of C, ANSI Rating of Heavy-Duty, ADA compliant, and H-20 Load Rated. Ductile Iron conforms to ASTM A536 Grade 80-55-06. Galvanizing (hot dip) conforms to ASTM specification A123.

	GADA-USA-	ADA Compliant
	Material:	Galvanized Ductile Iron
	DIN Rating:	Class C
	Weight:	15.6 lbs/ft. [7 kg]
	Open Area:	65.2 in²/ft. [421 cm²]
	ANSI Rating:	Heavy-Duty
	Application:	ADA, Roadway
	Slot Width/Ho	ole Size: 15/32 [12]
ADE IN THE USA	ADA:	Yes
	H-20:	Yes
	FAA:	No

\* Regularly furnished unless otherwise specified.

MA



## **P12-GDC** 12 [305] Wide

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg]) **Back to Index** Please Item Part Item Check No. Number I.D.  $\checkmark$ 17 84225 P12-GDC Supercedes  $1\frac{29}{37}$  [48] 63913 24 [608]  $1\frac{1}{4}$ 286] <u>63</u> 64 [25]

## GDC GRATE ENGINEERING SPECIFICATION: The Zurn P12-GDC

Galvanized Ductile Iron Slotted Grate, is 11-1/4 [286] wide X 24 [610] long, weighing 14.7 lbs [7 kg] per linear foot. The grate has an open area of 80.8 in<sup>2</sup> [521 cm<sup>2</sup>] per linear foot, DIN Rating of C, ANSI Rating of Heavy-Duty, and H-20 Load Rated. Ductile Iron conforms to ASTM A536 Grade 80-55-06. Galvanizing (hot dip) conforms to ASTM specification A123.

GDC - Galvanzied Ductile Iron		
Material:	Ductile Iron	
DIN Rating:	Class C	
Weight:	14.7 lbs/ft. [7 kg]	
Open Area:	80.8 in²/ft. [521 cm²]	
ANSI Rating:	Heavy-Duty	
Application:	Vehicle & Truck	
Slot Width/Hole Size: 63/64 [25]		
ADA:	No	
H-20:	Yes	
FAA:	No	

\* Regularly furnished unless otherwise specified.



## P12-GDC-USA 12 [305] Wide Domestic Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg]) **Back to Index** Please Item Part Item Check No. Number I.D.  $\checkmark$ P12-GDC-USA 18 84225 Supercedes  $1\frac{29}{32}$ 63913 [48] -24 [608]  $1\frac{1}{4}$ 286  $\frac{63}{64}$  [25]

## GDC-USA GRATE ENGINEERING SPECIFICATION: The Zurn P12-GDC-USA

Galvanized Ductile Iron Slotted Grate, is 11-1/4 [286] wide X 24 [610] long, weighing 14.7 lbs [7 kg] per linear foot. The grate has an open area of 86.7 in<sup>2</sup> [559 cm<sup>2</sup>] per linear foot, DIN Rating of C, ANSI Rating of Heavy-Duty, and H-20 Load Rated. Ductile Iron conforms to ASTM A536 Grade 80-55-06. Galvanizing (hot dip) conforms to ASTM specification A123.

GDC-USA -Galvanzied Ductile Iron		
Material:	Ductile Iron	
DIN Rating:	Class C	
Weight:	14.7 lbs/ft. [7 kg]	
Open Area:	86.7 in <sup>2</sup> /ft. [559 cm <sup>2</sup> ]	
ANSI Rating:	Heavy-Duty	
Application:	Vehicle & Truck	
Slot Width/Hol	le Size: 63/64 [25]	
ADA:	No	
H-20:	Yes	
FAA:	No	

 $^{\ast}$  Regularly furnished unless otherwise specified.

MADE IN THE USA



## **P12-GDE** 12 [305] Wide Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg]) **Back to Index** Please Item Part Item Check No. Number I.D.  $\checkmark$ P12-GDE 19 82038 Supersedes  $2\frac{1}{16}$  [62] 63958 24 [608] 0 0 0 0 NYNZ 0 0 0 0 0 0 0 0 0 0 0  $\frac{1}{\Lambda}$ 286] ര 0 0 0 0 0 ZURN . ©I . I© 0 DIN ୕୲ 0  $-\frac{49}{64}$  [19]

#### GDE GRATE ENGINEERING SPECIFICATION: The Zurn P12-GDE

Galvanized Ductile Iron Slotted Grate, is 11-1/4 [286] wide X 24 [610] long, weighing 19.8 lbs [9 kg] per linear foot. The grate has an open area of 60.3 in<sup>2</sup> [389 cm<sup>2</sup>] per linear foot, DIN Rating of E, ANSI Rating of Special-Duty, H-20 Load Rated, and FAA Load Rated. Ductile Iron conforms to ASTM A536 Grade 80-55-06. Galvanizing (hot dip) conforms to ASTM specification A123.

GDE - Galvanized Ductile Iron		
Material:	Ductile Iron	
DIN Rating:	Class E	
Weight:	19.8 lbs/ft. [9 kg]	
Open Area:	60.3 in²/ft. [389 cm²]	
ANSI Rating:	Special-Duty	
Application:	Hard Wheel & Truck	
Slot Width/Hole Size: 49/64 [19]		
ADA:	No	
H-20:	Yes	
FAA:	Yes	

\* Regularly furnished unless otherwise specified.



## P12-GDE-USA 12 [305] Wide Domestic Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg]) **Back to Index** Please Item Part Item Check No. Number I.D.  $\checkmark$ P12-GDE-USA 20 84220 Supercedes  $2\frac{1}{16}$  [62] 63958 608 24 0 0 0 0 0 0 Mali 0 6 0 0 0 0 0 0  $1\frac{1}{4}$ 286 0 0 6 6 0 0 -<u>49</u> [19]

## GDE-USA GRATE ENGINEERING SPECIFICATION: The Zurn P12-GDE-USA

Galvanized Ductile Iron Slotted Grate, is 11-1/4 [286] wide X 24 [610] long, weighing 19.5 lbs [9 kg] per linear foot. The grate has an open area of 60.3 in<sup>2</sup> [389 cm<sup>2</sup>] per linear foot, DIN Rating of E, ANSI Rating of Special-Duty, H-20 Load Rated, and FAA Load Rated. Ductile Iron conforms to ASTM A536 Grade 80-55-06. Galvanizing (hot dip) conforms to ASTM specification A123.

Receiver -	
MADE IN THE USA	

GDE-USA-Galvanized Ductile Iron			
Material:	Ductile Iron		
DIN Rating:	Class E		
Weight:	19.5 lbs/ft. [9 kg]		
Open Area:	60.3 in²/ft. [389 cm²]		
ANSI Rating:	Special-Duty		
Application:	Hard Wheel & Truck		
Slot Width/Hole Size: 49/64 [19]			
ADA:	No		
H-20:	Yes		
FAA:	Yes		

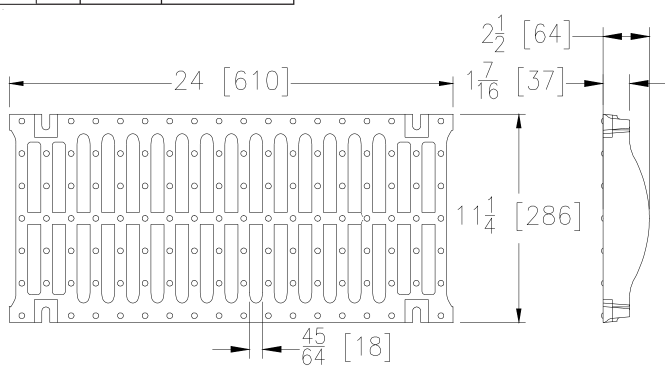
\* Regularly furnished unless otherwise specified.



## **P12-GDF** 12 [305] Wide Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg])
Back to Index
Back to Index

Please	Item	Part	Item
Check	No.	Number	I.D.
$\checkmark$			
	21	65868	P12-GDF



### **GDF GRATE ENGINEERING SPECIFICATION:** The Zurn P12-GDF

Galvanized Ductile Iron Slotted Grate, is 11-1/4 [286] wide X 24 [610] long, weighing 26 lbs [12 kg] per linear foot. The grate has an open area of 54 in<sup>2</sup> [348 cm<sup>2</sup>] per linear foot, DIN Rating of F, ANSI Rating of Special-Duty, H-20 Load Rated, and FAA Load Rated. Ductile Iron conforms to ASTM A536 Grade 80-55-06. Galvanizing (hot dip) conforms to ASTM specification A123.

GDF - Galvanized Ductile Iron		
Material:	Ductile Iron	
DIN Rating:	Class F	
Weight:	26 lbs/ft. [12 kg]	
Open Area:	54 in²/ft [348 cm²]	
ANSI Rating:	Special-Duty	
Application:	Dynamic loads	
Slot Width/Hole Size: 45/64 [18]		
ADA:	No	
H-20:	Yes	
FAA:	Yes	

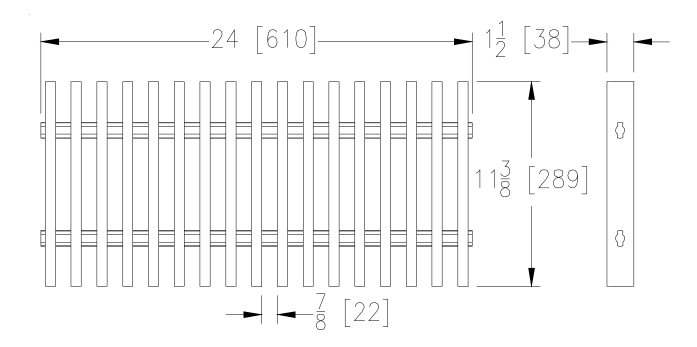
\* Regularly furnished unless otherwise specified.



## **P12-GG** 12 [305] Wide Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg])

Please Check ✓	ltem No.	Part Number	ltem I.D.
	22	58553	P12-GG



#### GG GRATE ENGINEERING SPECIFICATION: The Zurn P12-GG

Vinylester Fiberglass Slotted Grate, is 11-3/8 [289] wide X 24 [610] long, weighing 2.8 lbs [1 kg] per linear foot. The grate has an open area of 82.5 in<sup>2</sup> [532 cm<sup>2</sup>] per linear foot, DIN Rating of A, ANSI Rating of Light-Duty and a slip resistant surface. Conforms to interplastic CORVE8300, or REICHHOLD DION 9100, or equivalent.

GG- Vinylester Fiberglass Slotted Grate		
Material:	Vinylester Fiberglass	
DIN Rating:	Class A	
Weight:	2.8 lbs/ft. [1 kg]	
Open Area:	82.5 in²/ft. [532 cm²]	
ANSI Rating:	Light-Duty	
Application:	Chemical Resistance	
Slot Width/Hole Size: 7/8 [22]		
ADA:	No	
H-20:	No	
FAA:	No	

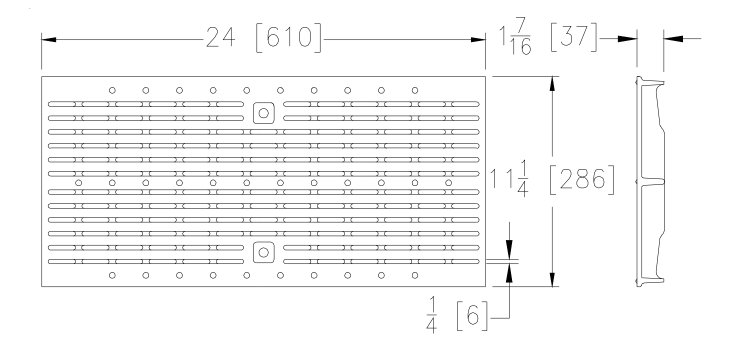
\* Regularly furnished unless otherwise specified.



## **P12-GHPD** 12 [305] Wide Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg])

Please Check ✓		Part Number	ltem I.D.
	23	61015	P12-GHPD



#### GHPD GRATE ENGINEERING SPECIFICATION: The Zurn P12-GHPD

Galvanized Ductile Iron Heel-Proof Longitudinal Grate, is 11-1/4 [286] wide X 24 [610] long, weighing 14 Ibs [6 kg] per linear foot. The grate has an open area of 33.7 in<sup>2</sup> [217 cm<sup>2</sup>] per linear foot, DIN Rating of B, ANSI Rating of Medium-Duty, and ADA compliant. Ductile Iron conforms to ASTM A536 Grade 80-55-06. Galvanizing (hot dip) conforms to ASTM specification A123.

GHPD - Galvanized Heel-Proof				
Material:	Ductile Iron			
DIN Rating:	Class B			
Weight:	14 lbs/ft. [6 kg]			
Open Area:	33.7 in <sup>2</sup> /ft. [217 cm <sup>2</sup> ]			
ANSI Rating:	Medium-Duty			
Application: Heel-Proof, Pedestrian				
Slot Width/Hole Size: 1/4 [6]				
ADA:	Yes			
H-20:	No			
FAA:	No			

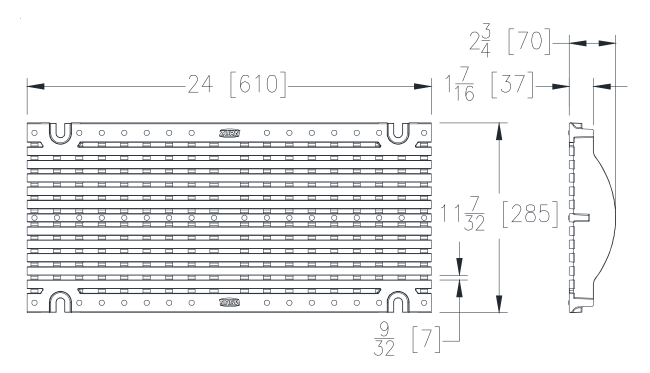
\* Regularly furnished unless otherwise specified.



## **P12-GHPDE** 12 [305] Wide Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg])

Please Check ✓	ltem No.	Part Number	ltem I.D.
	24	94325	P12-GHPDE



#### GHPDE GRATE ENGINEERING SPECIFICATION: The Zurn P12-GHPDE

Galvanized Ductile Iron Heel-Proof Longitudinal Grate, is 11-7/32 [284] wide X 24 [610] long, weighing 29.6 lbs [13 kg] per linear foot. The grate has an open area of 29.9 in<sup>2</sup> [193 cm<sup>2</sup>] per linear foot, DIN Rating of E, ANSI Rating of Special-Duty, ADA compliant, H-20 Load Rated, and FAA Load Rated. Ductile Iron conforms to ASTM A536 Grade 80-55-06. Galvanizing (hot dip) conforms to ASTM specification A123.

GHPDE - Galvanized Heel-Proof			
Material:	Ductile Iron		
DIN Rating:	Class E		
Weight:	29.6 lbs/ft. [13 kg]		
Open Area:	29.9 in²/ft. [193 cm²]		
ANSI Rating:	Special-Duty		
Application: Heel-Proof, Forklifts, Commercial Aircraft			
Slot Width/Hole Size: 9/32 [7]			
ADA:	Yes		
H-20:	Yes		
FAA:	Yes		

\* Regularly furnished unless otherwise specified.



## P12-GHPDE-USA

#### 12 [305] Wide Grate

Dimen	sional data	(Imperial and [Met	ric]) are subject to manufacturing	tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg])
Please Check	ltem No.	Part Number	Item I.D.	Back to Index
<b>√</b>	25	94325	P12-GHPDE-USA	7
				$2\frac{3}{4}$ [70]
			—24 [610]-	$ \xrightarrow{3}{4} [19]  $
				$11\frac{7}{32}$ [285]
				<u> </u>

#### GHPDE-USA GRATE ENGINEERING SPECIFICATION: The Zurn P12-GHPDE-USA

Galvanized Ductile Iron Heel-Proof Longitudinal Grate, is 11-7/32 [284] wide X 24 [610] long, weighing 29.6 lbs [13 kg] per linear foot. The grate has an open area of 29.9 in<sup>2</sup> [193 cm<sup>2</sup>] per linear foot, DIN Rating of E, ANSI Rating of Special-Duty, ADA compliant, H-20 Load Rated, and FAA Load Rated. Ductile Iron conforms to ASTM A536 Grade 80-55-06. Galvanizing (hot dip) conforms to ASTM specification A123.

GHPDE-USA - Galvanized Heel-Proof				
Material:	Ductile Iron			
DIN Rating:	Class E			
Weight:	29.6 lbs/ft. [13 kg]			
Open Area:	29.9 in²/ft. [193 cm²]			
ANSI Rating:	Special-Duty			
Application: Heel-Proof, Forklifts, Commercial Aircraft				
Slot Width/Hole Size: 9/32 [7]				
ADA:	Yes			
H-20:	Yes			
FAA:	Yes			

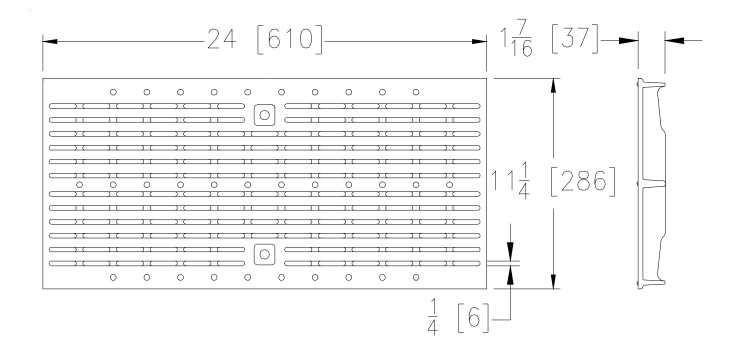
\* Regularly furnished unless otherwise specified.



## **P12-HPD** 12 [305] Wide Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (Ibs[kg])

Please Check ✓	ltem No.	Part Number	Item I.D.
	26	61015	P12-HPD



#### HPD GRATE ENGINEERING SPECIFICATION: The Zurn P12-HPD

Ductile Iron Heel-Proof Longitudinal Grate, is 11-1/4 [286] wide X 24 [610] long, weighing 14 lbs [6 kg] per linear foot. The grate has an open area of 33.7 in<sup>2</sup> [217 cm<sup>2</sup>] per linear foot, DIN Rating of B, ANSI Rating of Medium-Duty, and ADA compliant. Ductile Iron conforms to ASTM A536 Grade 80-55-06.

HPD - Heel-Proof			
Material:	Ductile Iron		
DIN Rating:	Class B		
Weight:	14 lbs/ft. [6 kg]		
Open Area:	33.7 in <sup>2</sup> /ft. [217 cm <sup>2</sup> ]		
ANSI Rating:	Medium-Duty		
Application: Heel-Proof, Pedestrian			
Slot Width/Ho	Slot Width/Hole Size: 1/4 [6]		
ADA:	Yes		
H-20:	No		
FAA:	No		

\* Regularly furnished unless otherwise specified.



## **P12-HPDE** 12 [305] Wide Grate

Dimen	sional data	(Imperial and [Metr	ic]) are subject to manufacturing	tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg])
Please Check ✓	ltem No.	Part Number	ltem I.D.	Back to Index
	27	94325	P12-HPDE	
-			-24 [610]-	$2\frac{3}{4} [70] + $
				$\frac{9}{32} [7]$

#### HPDE GRATE ENGINEERING SPECIFICATION: The Zurn P12-HPDE

Ductile Iron Heel-Proof Longitudinal Grate, is 11-7/32 [284] wide X 24 [610] long, weighing 29.6 lbs [13 kg] per linear foot. The grate has an open area of 29.9 in<sup>2</sup> [193 cm<sup>2</sup>] per linear foot, DIN Rating of E, ANSI Rating of Special-Duty, ADA compliant, H-20 Load Rated, and FAA Load Rated. Ductile Iron conforms to ASTM A536 Grade 80-55-06.

HPDE - Heel-Proof			
Material:	Ductile Iron		
DIN Rating:	Class E		
Weight:	29.6 lbs/ft. [13 kg]		
Open Area:	29.9 in²/ft. [193 cm²]		
ANSI Rating:	Special-Duty		
Application: Heel-Proof, Forklifts, Commercial Aircraft			
Slot Width/Hole Size: 9/32 [7]			
ADA:	Yes		
H-20:	Yes		
FAA:	Yes		

\* Regularly furnished unless otherwise specified.



## P12-HPDE-USA 12 [305] Wide Grate

Dimen	sional data	(Imperial and [Meti	ric]) are subject to manufacturing	g tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg])
Please Check ✓	ltem No.	Part Number	ltem I.D.	Back to Index
	28	94325	P12-HPDE-USA	7
L	1	L		$2\frac{3}{4}$ [70]
			-24 [610]-	$ \xrightarrow{3}_{4} [19] \xrightarrow{4} $
				$\frac{9}{32} [7]$

#### HPDE-USA GRATE ENGINEERING SPECIFICATION: The Zurn P12-HPDE-USA

**HPDE-USA - Heel-Proof** 

Ductile Iron Heel-Proof Longitudinal Grate, is 11-7/32 [284] wide X 24 [610] long, weighing 29.6 lbs [13 kg] per linear foot. The grate has an open area of 29.9 in<sup>2</sup> [193 cm<sup>2</sup>] per linear foot, DIN Rating of E, ANSI Rating of Special-Duty, ADA compliant, H-20 Load Rated, and FAA Load Rated. Ductile Iron conforms to ASTM A536 Grade 80-55-06.

Material:	Ductile Iron	
DIN Rating:	Class E	
Weight:	29.6 lbs/ft. [13 kg]	
Open Area:	29.9 in²/ft. [193 cm²]	
ANSI Rating:	Special-Duty	
Application: Heel-Proof, Forklifts, Commercial Aircraft		
Slot Width/Hole Size: 9/32 [7]		
ADA:	Yes	
H-20:	Yes	
FAA:	Yes	

\* Regularly furnished unless otherwise specified.

MADE IN THE USA



## P12-PG 12 [305] Wide Domestic Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (Ibs[kg])

Please Check ✓		Part Number	ltem I.D.
	29	60745	P12-PG

$-24 [610] - 1\frac{7}{16}$	[37] -
	[289]
$-\varphi_{\overline{4}} [\varphi \circ]$	

#### PG GRATE ENGINEERING SPECIFICATION: The Zurn P12-PG

Galvanized Perforated Steel, is 11-3/8 [289] wide X 24 [610] long, weighing 7 lbs [3 kg] per linear foot. The grate has an open area of 14.9 in<sup>2</sup> [96 cm<sup>2</sup>] per linear foot, DIN Rating of A, ANSI Rating of Light-Duty, and ADA Compliant. Carbon Steel conforms to ASTM A36. Galvanized Sheet conforms to ASTM Specification A653, Galvanized Coating designation G60, minimum spangle.

· _
MADE IN THE USA

PG - Perforated Galvanized		
Material:	Galvanized Steel	
DIN Rating:	Class A	
Weight:	7 lbs/ft. [3 kg]	
Open Area:	14.9 in <sup>2</sup> /ft. [96 cm <sup>2</sup> ]	
ANSI Rating:	Light-Duty	
Application: Heel-Proof & Pedestrian		
Slot Width/Hole Size: 1/4 [6]		
ADA:	Yes	
H-20:	No	
FAA:	No	

\* Regularly furnished unless otherwise specified.

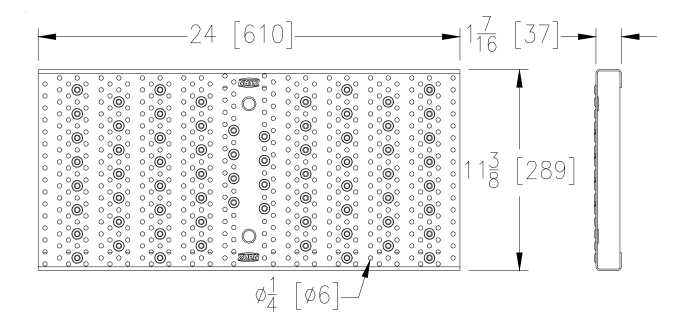
Rev. W Date: 09/26/14 C.N. No. 131656 Form # FT649



#### P12-PGR 12 [305] Wide Galvanized Steel Raised Perforated Anti-Slip ADA Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg])

Please Check ✓	ltem No.	Part Number	ltem I.D.
	30	300572	P12-PGR



#### PGR GRATE ENGINEERING SPECIFICATION: The Zurn P12-PGR

Galvanized Steel Raised Perforated Grate, is 11-3/8 [289] wide X 24 [610] long, weighing 7 lbs [3 kg] per linear foot. The grate has an open area of 14.9 in<sup>2</sup> [96 cm<sup>2</sup>] per linear foot, DIN Rating of A, ANSI Rating of Light-Duty, and ADA Compliant. Galvanized steel conforms to ASTM A36. Galvanized Sheet conforms to ASTM Specification A653, Galvanized Coating designation G60, minimum spangle.

MADE IN THE USA	

PGR - Raised Perforated		
Material:	Galvanized Steel	
DIN Rating:	Class A	
Weight:	7.0 lbs/ft. [3 kg]	
Open Area:	14.9 in²/ft. [96 cm²]	
ANSI Rating:	Light-Duty	
Application: Heel-Proof & Pedestrian		
Slot Width/Hole Size: 1/4 [6]		
ADA:	Yes	
H-20:	No	
FAA:	No	

\* Regularly furnished unless otherwise specified.



## P12-PS 12 [305] Wide Domestic Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (Ibs[kg])

Please Check ✓		Part Number	ltem I.D.
	31	60745	P12-PS

24 [610]►	$1\frac{7}{16}$	[37]	
	113	[289]	
$\checkmark = \phi_{\overline{4}}^1 \ [\phi_6]$			

#### PS GRATE ENGINEERING SPECIFICATION: The Zurn P12-PS

Perforated Stainless Steel, is 11-3/8 [289] wide X 24 [610] long, weighing 7.3 lbs [3 kg] per linear foot. The grate has an open area of 14.9 in<sup>2</sup> [96 cm<sup>2</sup>] per linear foot, DIN Rating of A, ANSI Rating of Light-Duty, and ADA Compliant. Stainless Steel conforms to ASTM A240 Grade CF8 Type 304 (Type 316 by request).



PS - Perforated		
Material: Ty	pe 304 Stainless Steel	
DIN Rating:	Class A	
Weight:	7.3 lbs/ft. [3 kg]	
Open Area:	14.9 in²/ft. [96 cm²]	
ANSI Rating:	Light-Duty	
Application: Heel-Proof & Pedestrian		
Slot Width/Hole Size: 1/4 [6]		
ADA:	Yes	
H-20:	No	
FAA:	No	

\* Regularly furnished unless otherwise specified.

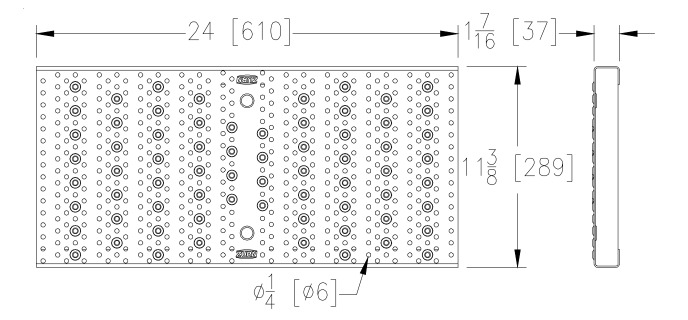


#### P12-PSR 12 [305] Wide Stainless Steel Raised Perforated Anti-Slip ADA Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg])

**Back to Index** 

Please Check ✓	ltem No.	Part Number	ltem I.D.
	32	300572	P12-PSR



#### PSR GRATE ENGINEERING SPECIFICATION: The Zurn P12-PSR

Stainless Steel Raised Perforated Grate, is 11-3/8 [289] wide X 24 [610] long, weighing 7.3 lbs [3 kg] per linear foot. The grate has an open area of 14.9 in<sup>2</sup> [96 cm<sup>2</sup>] per linear foot, DIN Rating of A, ANSI Rating of Light-Duty, and ADA Compliant. Stainless Steel conforms to ASTM A240 Grade CF8 Type 304 (316 by request).

MADE IN THE USA

PSR - Raised Perforated		
Material:	Stainless Steel	
DIN Rating:	Class A	
Weight:	7.3 lbs/ft. [3 kg]	
Open Area:	14.9 in²/ft. [96 cm²]	
ANSI Rating: Light-Duty		
Application: Heel-Proof & Pedestrian		
Slot Width/Hole Size: 1/4 [6]		
ADA:	Yes	
H-20:	No	
FAA:	No	

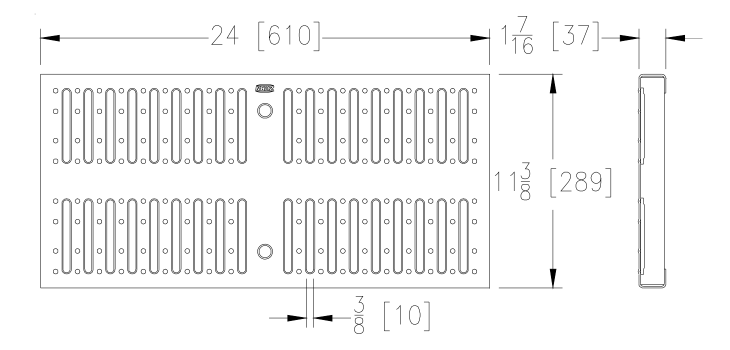
\* Regularly furnished unless otherwise specified.



## P12-RFG 12 [305] Wide Domestic Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg])

Please Check ✓	ltem No.	Part Number	Item I.D.
	33	61019	P12-RFG



#### RFG GRATE ENGINEERING SPECIFICATION: The Zurn P12-RFG

Reinforced Galvanized Steel, is 11-3/8 [289] wide X 24 [610] long, weighing 10.6 lbs [5 kg] per linear foot. The grate has an open area of 25.6 in<sup>2</sup> [165 cm<sup>2</sup>] per linear foot, DIN Rating of B, and ANSI Rating of Medium-Duty. Galvanized Steel conforms to ASTM A36. Galvanized Skin conforms to ASTM Specification A653, Galvanized Coating designation G60, minimum spangle.

MADE IN THE USA

RFG - Reinforced Galvanzied		
Material:	Galvanzied Steel	
DIN Rating:	Class B	
Weight:	10.6 lbs/ft. [5 kg]	
Open Area:	25.6 in²/ft. [165 cm²]	
ANSI Rating:	Medium-Duty	
Application:	Light Vehicle	
Slot Width/Hole	e Size: 3/8 [10]	
ADA:	No	
H-20:	No	
FAA:	No	

\* Regularly furnished unless otherwise specified.

Rev. W Date: 09/26/14 C.N. No. 131656 Form # FT649



## P12-RFGC 12 [305] Wide Domestic Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg]) **Back to Index** Please Item Part Item Check No. Number I.D.  $\checkmark$ 34 P12-RFGC 302789 S 610 24 Ô ZWRA 0 11  $1\frac{3}{8}$ 289  $\overline{\nabla}$ ศษกร 10]

### RFGC GRATE ENGINEERING SPECIFICATION: The Zurn P12-RFGC

Reinforced Galvanized Steel, is 11-3/8 [289] wide X 24 [610] long, weighing 16.4 lbs [7 kg] per linear foot. The grate has an open area of 20.2 in<sup>2</sup> [130 cm<sup>2</sup>] per linear foot, DIN Rating of C, ANSI Rating of Heavy-Duty, and H-20 Load Rated. Galvanized Skins conforms to ASTM Specification A653, Galvanized Coating designation G60, minimum spangle. Hot Dip Galvanized on Reinforcement conforms to ASTM Specification A123. Ductile Iron conforms to ASTM A536 Grade 80-55-06.

RFGC - Reinforced Galvanzied		
Material: Galvanized Steel &		
Galvanized Ductile Iron		
DIN Rating:	Class C	
Weight:	16.4 lbs/ft. [7 kg]	
Open Area:	20.2 in <sup>2</sup> /ft. [130 cm <sup>2</sup> ]	
ANSI Rating:	Heavy-Duty	
Application:	Roadway	
Slot Width/Hole Size: 3/8 [10]		
ADA:	No	
H-20:	Yes	
FAA:	No	

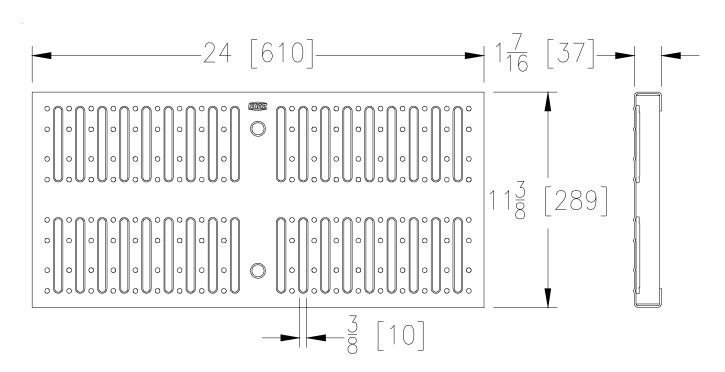
\* Regularly furnished unless otherwise specified.



## P12-RFS 12 [305] Wide Domestic Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg])

Please Check ✓	ltem No.	Part Number	ltem I.D.
	35	61019	P12-RFS



#### RFS GRATE ENGINEERING SPECIFICATION: The Zurn P12-RFS

Reinforced Stainless Steel, is 11-3/8 [289] wide X 24 [610] long, weighing 12.2 lbs [6 kg] per linear foot. The grate has an open area of 25.6 in<sup>2</sup> [165 cm<sup>2</sup>] per linear foot, DIN Rating of B, and ANSI Rating of Medium-Duty. Stainless Steel conforms to ASTM A240 Type 304 (or 316 by request).

lesses -	
MADE IN THE USA	

<b>RFS - Reinforced Slotted</b>		
Material: Type 304 Stainless Steel		
DIN Rating:	Class B	
Weight:	12.2 lbs/ft. [6 kg]	
Open Area:	25.6 in <sup>2</sup> /ft. [165 cm <sup>2</sup> ]	
ANSI Rating:	Medium-Duty	
Application:	Light Vehicle	
Slot Width/Hole Size: 3/8 [10]		
ADA:	No	
H-20:	No	
FAA:	No	

\* Regularly furnished unless otherwise specified.

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#### P12-RFSC 12 [305] Wide Domestic Grate

12 [305] Wide Domestic Grate Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg]) **Back to Index** Please Item Part Item Check No. Number I.D.  $\checkmark$ 36 302814 P12-RFSC -24 [610 O 0 0  $1\frac{3}{8}$ [289] 5 8 [10]

### RFSC GRATE ENGINEERING SPECIFICATION: The Zurn P12-RFSC

Reinforced Stainless Steel, is 11-3/8 [289] wide X 24 [610] long, weighing 21.3 lbs [10 kg] per linear foot. The grate has an open area of 20.2 in<sup>2</sup> [130 cm<sup>2</sup>] per linear foot, DIN Rating of C, ANSI Rating of Heavy-Duty, and H-20 Load Rated. Stainless Steel Reinforcement conforms to ASTM A315 Grade CF8 Type 304 (or CF8M Type 316 by request). Stainless Steel skins conform to ASTM A240 Type 304 (or 316 by request).

RFSC - Reinforced Slotted			
Material: Typ	e 304 Stainless Steel		
DIN Rating:	Class C		
Weight:	21.3 lbs/ft. [10 kg]		
Open Area:	20.2 in <sup>2</sup> /ft. [130 cm <sup>2</sup> ]		
ANSI Rating:	Heavy-Duty		
Application:	Roadway		
Slot Width/Hole Size: 3/8 [10]			
ADA:	No		
H-20:	Yes		
FAA:	No		

\* Regularly furnished unless otherwise specified.

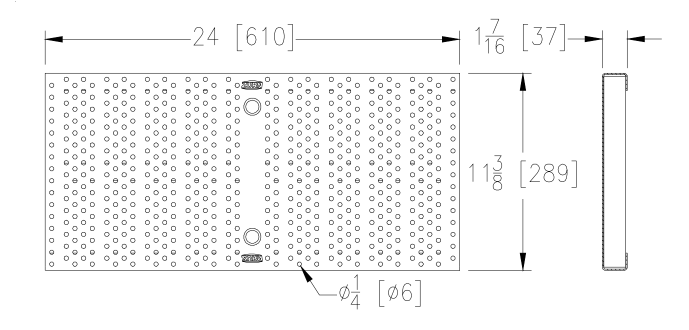


## P12-RPG 12 [305] Wide Domestic Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (Ibs[kg])

**Back to Index** 

Please Check ✓		Part Number	ltem I.D.
	37	60745	P12-RPG



#### RPG GRATE ENGINEERING SPECIFICATION: The Zurn P12-RPG

Reinforced Galvanized Perforated Steel, is 11-3/8 [289] wide X 24 [610] long, weighing 11.3 lbs [5 kg] per linear foot. The grate has an open area of 14.9 in<sup>2</sup> [96 cm<sup>2</sup>] per linear foot, DIN Rating of B, ANSI Rating of Medium-Duty, and ADA Compliant. Carbon Steel conforms to ASTM A36. Galvanized Skin conforms to ASTM Specification A653, Galvanized Coating designation G60, minimum spangle. Galvanizing (hot dip) conforms to ASTM A123.



RPG - Reinforced Perforated		
Material:	Galvanized Steel	
DIN Rating:	Class B	
Weight:	11.3 lbs/ft. [5 kg]	
Open Area:	14.9 in <sup>2</sup> /ft. [96 cm <sup>2</sup> ]	
ANSI Rating:	Medium-Duty	
Application:	Light Vehicle	
Slot Width/Hol	e Size: 1/4 [6]	
ADA:	Yes	
H-20:	No	
FAA:	No	

MADE IN THE USA

\* Regularly furnished unless otherwise specified.



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# P12-RPGC

12 [305] Wide Domestic Grate Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg]) **Back to Index** Please Item Part Item Check No. Number I.D.  $\checkmark$ 38 302813 P12-RPGC <u>C</u> 8 24 [610] O 0 0 θ 0 S 289 0

#### **RPGC GRATE ENGINEERING SPECIFICATION:** The Zurn P12-RPGC

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Reinforced Galvanized Perforated Steel, is 11-3/8 [289] wide X 24 [610] long, weighing 16.0 lbs [7 kg] per linear foot. The grate has an open area of 19.2 in<sup>2</sup> [124 cm<sup>2</sup>] per linear foot, DIN Rating of C, ANSI Rating of Heavy-Duty, ADA Compliant, and H-20 Load Rated. Ductile Iron conforms to ASTM A536 Grade 80-55-06. Galvanized Sheet conforms to ASTM Specification A653, Galvanized Coating designation G60, minimum spangle. Galvanizing (Hot Dip) conforms to ASTM Specification A123.

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RPGC - Reinforced Perforated		
Material:	Galvanized Steel &	
	Galvanized Ductile Iron	
DIN Rating:	Class C	
Weight:	16.0 lbs/ft. [7 kg]	
Open Area:	19.2 in²/ft. [124 cm²]	
ANSI Rating	: Heavy-Duty	
Application:	Roadway	
Slot Width/H	lole Size: 5/16 [8]	
ADA:	Yes	
H-20:	Yes	
FAA:	No	

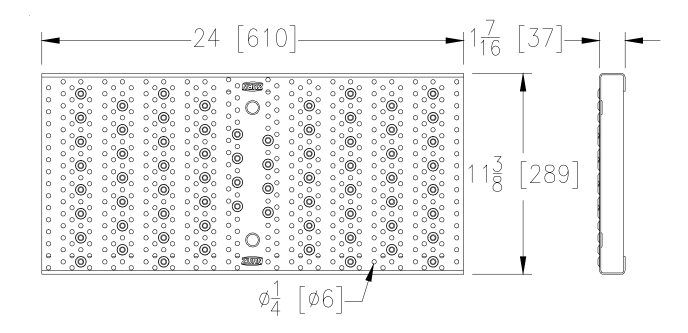
Regularly furnished unless otherwise specified.



#### **P12-RPGR** 12 [305] Wide Galvanized Steel Reinforced Raised Perforated Anti-Slip ADA Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg])

Please Check ✓		Part Number	ltem I.D.
	39	300572	P12-RPGR



#### RPGR GRATE ENGINEERING SPECIFICATION: The Zurn P12-RPGR

Galvanized Steel Reinforced Raised Perforated Grate, is 11-3/8 [289] wide X 24 [610] long, weighing 11.3 lbs [5 kg] per linear foot. The grate has an open area of 14.9 in<sup>2</sup> [96 cm<sup>2</sup>] per linear foot, DIN Rating of Class B, ANSI Rating of Medium-Duty, and ADA Compliant. Carbon Steel conforms to ASTM A36. Galvanized Skin conforms to ASTM Specification A653, Galvanized Coating designation G60, minimum spangle. Galvanizing (hot dip) conforms to ASTM A123.

MADE IN THE USA

RPGR - Raised Perforated		
Material:	Galvanized Steel	
DIN Rating:	Class B	
Weight:	11.3 lbs/ft. [5 kg]	
Open Area:	14.9 in²/ft. [96 cm²]	
ANSI Rating:	Medium-Duty	
Application:	Light Vehicle	
Slot Width/Ho	ole Size: 1/4 [6]	
ADA:	Yes	
H-20:	No	
FAA:	No	

\* Regularly furnished unless otherwise specified.

Rev. W Date: 09/26/14 C.N. No. 131656 Form # FT649



#### P12-RPGRC 12 [305] Wide Galvanized Steel Reinforced Raised Perforated Anti-Slip ADA Grate

Dimensional data	(Imperial and [Meti	ric]) are subject to manufacturing	tolerances and change without no	tice. Linear (in[r		
Please Item	Part	ltem			- E	Back to Index
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40	303024			15	ГліТ	
I		01 [610]		8	[41] — [37]—	
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#### **RPGRC GRATE ENGINEERING SPECIFICATION:** The Zurn P12-RPGRC

Galvanized Steel Reinforced Raised Perforated Grate, is 11-3/8 [289] wide X 24 [610] long, weighing 16.0 lbs [7 kg] per linear foot. The grate has an open area of 19.2 in<sup>2</sup> [124 cm<sup>2</sup>] per linear foot, DIN Rating of Class C, ANSI Rating of Heavy-Duty, ADA Compliant and H-20 Load Rated. Ductile Iron conforms to ASTM A536 Grade 80-55-06. Galvanized Sheet conforms to ASTM Specification A653, Galvanized Coating designation G60, minimum spangle. Galvanizing (Hot Dip) conforms to ASTM A123.

RPGRC - Raised Perforated			
Material:	Galvanized Steel &		
	Galvanized Ductile Iron		
DIN Rating:	Class C		
Weight:	16.0 lbs/ft. [7 kg]		
Open Area:	19.2 in²/ft. [124 cm²]		
ANSI Rating	Heavy-Duty		
Application:	Roadway		
Slot Width/H	ole Size: 5/16 [8]		
ADA:	Yes		
H-20:	Yes		
FAA:	No		

\* Regularly furnished unless otherwise specified.

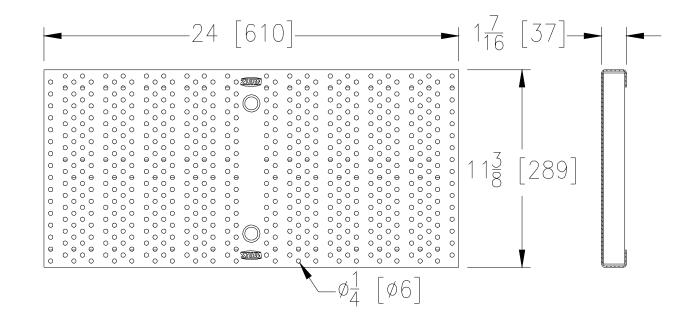


## P12-RPS 12 [305] Wide Domestic Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg])

**Back to Index** 

Please Check ✓	ltem No.	Part Number	ltem I.D.
	41	60745	P12-RPS



#### RPS GRATE ENGINEERING SPECIFICATION: The Zurn P12-RPS

Reinforced Perforated Stainless Steel, is 11-3/8 [289] wide X 24 [610] long, weighing 11.6 lbs [5 kg] per linear foot. The grate has an open area of 14.9 in<sup>2</sup> [96 cm<sup>2</sup>] per linear foot, DIN Rating of B, ANSI Rating of Medium-Duty, and ADA Compliant. Stainless Steel conforms to ASTM A240 Grade CF8 Type 304 (316 by request).

MADE IN THE USA	

<b>RPS - Reinforced Perforated</b>		
Material: Typ	e 304 Stainless Steel	
DIN Rating:	Class B	
Weight:	11.6 lbs/ft. [5 kg]	
Open Area:	14.9 in²/ft. [96 cm²]	
ANSI Rating:	Medium-Duty	
Application:	Light Vehicle	
Slot Width/Hole Size: 1/4 [6]		
ADA:	Yes	
H-20:	No	
FAA:	No	

\* Regularly furnished unless otherwise specified.



## P12-RPSC 12 [305] Wide Domestic Grate

Dimen	sional data	(Imperial and [Metr	ric]) are subject to manufacturing	g tolerances and change without notio	ce. Linear (in[mm]		
Please	Item	Part	Item			Dau	k to Index
Check	No.	Number	I.D.				
<b>√</b>							
	42	302785	P12-RPSC				
		2	24 [610]—		$1\frac{7}{8}$ [ $1\frac{7}{16}$	48] <b>—</b> [37] <b>—</b>	
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			$\int \phi_{16}^{\underline{5}} \left[ \phi_{8} \right]$	3]			

### RPSC GRATE ENGINEERING SPECIFICATION: The Zurn P12-RPSC

Reinforced Perforated Stainless Steel, is 11-3/8 [289] wide X 24 [610] long, weighing 21.0 lbs [10 kg] per linear foot. The grate has an open area of 19.2 in<sup>2</sup> [124 cm<sup>2</sup>] per linear foot, DIN Rating of C, ANSI Rating of Heavy-Duty, ADA Compliant, and H-20 Load Rated. Stainless Steel conforms to ASTM A240 Grade CF8 Type 304 (or 316 by request).

RPSC - Reinforced Perforated		
Material: Ty	pe 304 Stainless Steel	
DIN Rating:	Class C	
Weight:	21.0 lbs/ft. [10 kg]	
Open Area:	19.2 in²/ft. [124 cm²]	
ANSI Rating:	Heavy-Duty	
Application:	Roadway	
Slot Width/Hole Size: 5/16 [8]		
ADA:	Yes	
H-20:	Yes	
FAA:	No	

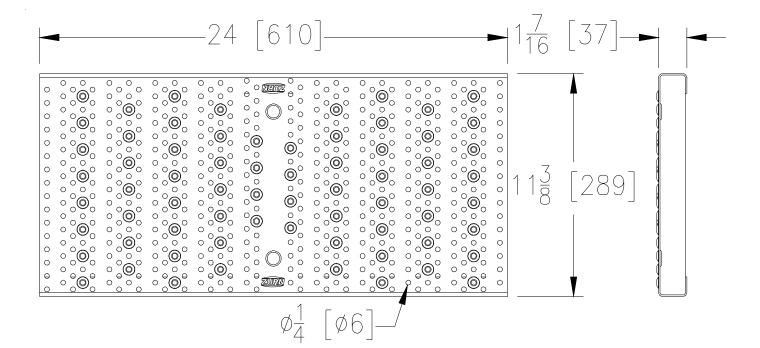
\* Regularly furnished unless otherwise specified.



#### P12-RPSR 12 [305] Wide Stainless Steel Reinforced Raised Perforated Anti-Slip ADA Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (Ibs[kg])

Please Check ✓	ltem No.	Part Number	ltem I.D.
	43	300572	P12-RPSR



#### **RPSR GRATE ENGINEERING SPECIFICATION:** The Zurn P12-RPSR

Stainless Steel Reinforced Raised Perforated Grate, is 11-3/8 [289] wide X 24 [610] long, weighing 11.6 lbs [5 kg] per linear foot. The grate has an open area of 14.9 in<sup>2</sup> [96 cm<sup>2</sup>] per linear foot, DIN Rating of Class B, ANSI Rating of Medium-Duty, and ADA Compliant. Stainless Steel conforms to ASTM A240 Grade CF8 Type 304 (or 316 by request).

	RPSR - Rais	sed Perforated
	Material:	Stainless Steel
	DIN Rating:	Class B
	Weight:	11.6 lbs/ft. [5 kg]
	Open Area:	14.9 in²/ft. [96 cm²]
	ANSI Rating	: Medium-Duty
	Application:	Light Vehicle
	Slot Width/H	lole Size: 1/4 [6]
MADE IN THE USA	ADA:	Yes
	H-20:	No
	FAA:	No

\* Regularly furnished unless otherwise specified.

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#### P12-RPSRC 12 [305] Wide Stainless Steel Reinforced Raised Perforated Anti-Slip ADA Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg]) **Back to Index** Please Item Part Item Check Number I.D. No.  $\checkmark$ P12-RPSRC 44 305025  $1\frac{7}{8}$  [48]  $1\frac{7}{16}$  [3<sup>-1</sup> 24 [610]  $1\frac{3}{8}$ 289 O  $\bigcirc$ O  $\bigcirc$ C  $\bigcirc$ D  $\bigcirc$ Ð  $\bigcirc$ D  $\bigcirc$ D ര 0 0 0 0 0 'n O o o 0 С C C C D Ð O Ο 0 O O ര 0 0 0  $\mathbf{a}$ 0 0  $\cap$ 0 0 ø<u>5</u> [ø8]

### **RPSRC GRATE ENGINEERING SPECIFICATION:** The Zurn P12-RPSRC

Stainless Steel Reinforced Raised Perforated Grate, is 11-3/8 [289] wide X 24 [610] long, weighing 21.0 lbs [10 kg] per linear foot. The grate has an open area of 14.9 in<sup>2</sup> [96 cm<sup>2</sup>] per linear foot, DIN Rating of Class C, ANSI Rating of Heavy-Duty, ADA Compliant, and H-20 Load Rated. Stainless Steel conforms to ASTM A351 Grade CF8 Type 304 (or Grade CF8M Type 316 by request). Stainless Steel skins conforms to ASTM A240 Type 304 (or 316 by request).

RPSRC - Raised Perforated		
Material:	Stainless Steel	
DIN Rating:	Class C	
Weight:	21.0 lbs/ft. [10 kg]	
Open Area:	14.9 in²/ft. [96 cm²]	
ANSI Rating:	Heavy-Duty	
Application:	Roadway	
Slot Width/He	ole Size: 5/16 [8]	
ADA:	Yes	
H-20:	Yes	
FAA:	No	

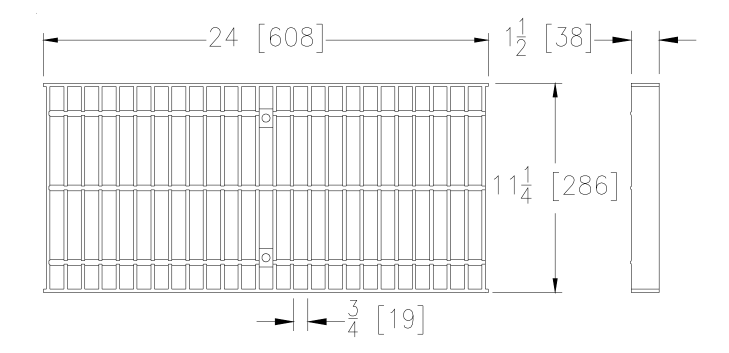
\* Regularly furnished unless otherwise specified.



## P12-SBG-L 12 [305] Wide Domestic Grate

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg])

Please Check ✓		Part Number	ltem I.D.
	45	94015	P12-SBG-L



#### SBG-L GRATE ENGINEERING SPECIFICATION: The Zurn P12-SBG-L

Stainless Steel Slotted Bar Grate, is 11-1/4 [286] wide X 24 [610] long, weighing 13.9 lbs [6 kg] per linear foot. The grate has an open area of 101.9 in<sup>2</sup> [657 cm<sup>2</sup>] per linear foot, DIN Rating of C, ANSI Rating of Heavy-Duty, H-20 Load Rated. Stainless Steel conforms to ASTM A240 Grade CF8 Type 304 (or 316 by request).

MADE IN THE USA

SBG-L - Steel Bar		
Material:	Type 304 Stainless Steel	
DIN Rating:	Class C	
Weight:	13.9 lbs/ft. [6 kg]	
Open Area:	101.9 in²/ft. [657 cm²]	
ANSI Rating:	Heavy-Duty	
Application:	Vehicle & Truck	
Slot Width/Hole Size: 3/4 [19]		
ADA:	No	
H-20:	Yes	
FAA:	No	

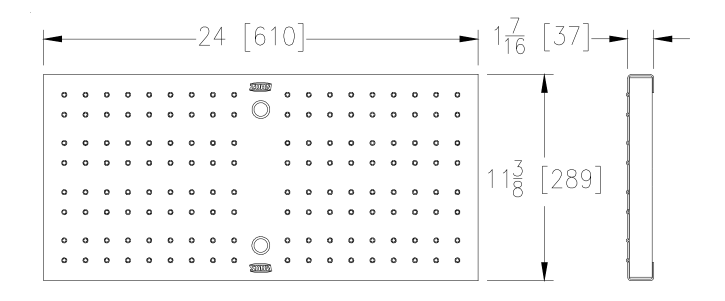
\* Regularly furnished unless otherwise specified.



## **P12-SSCD** 12 [305] Wide Cover

Dimensional data (Imperial and [Metric]) are subject to manufacturing tolerances and change without notice. Linear (in[mm]), area (in²[cm²], and weight (lbs[kg])

Please Check ✓	ltem No.	Part Number	ltem I.D.
	46	60745	P12-SSCD



#### SSCD COVER ENGINEERING SPECIFICATION: The Zurn P12-SSCD

Reinforced Solid Cover, Stainless Steel, is 11-3/8 [289] wide X 24 [610] long, weighing 11.7 lbs [5 kg] per linear foot. The cover has a DIN Rating of B, ANSI Rating of Medium-Duty and is ADA Compliant. Stainless Steel conforms to ASTM A351 Grade CF8 (Type 304).

SSCD - Stainless Steel Cover			
Material:	Type 304 Stainless Steel		
DIN Rating:	Class B		
Weight:	11.7 lbs/ft. [5 kg]		
Open Area:	N/A		
ANSI Rating:	Medium-Duty		
Application:	Light Vehicle		
Slot Width/Hole Size: N/A			
ADA:	Yes		
H-20:	No		
FAA:	No		

\* Regularly furnished unless otherwise specified.