PRO-PLUS Trench Drain System

RI:



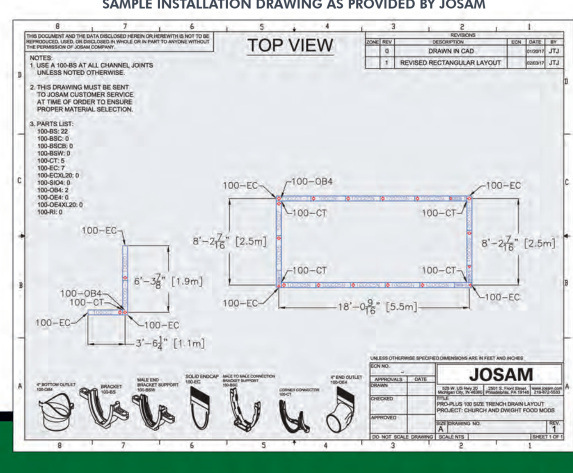
JOSAM Company has revolutionized the drainage industry with the PRO-PLUS[®] Trench Drain System. The PRO-PLUS[™] trench drain is available in two widths and depths and offer a wide range of grates that provide the solutions you need to meet your application requirements.

With the PRO-PLUS[™] trench drain system a free-of-charge technical design service is offered providing hydraulic calculations, CAD drawings, quantity schedules, and product specifications. Below is a sample.

Make sure to visit us online at www.josam.com to find more information such as:

- Library of technical drawings
- Locate a local representative
- Get a quote •
- Request a brochure
- Compare products

- View additional product lines
- List Price Items
- **Product Listings**
- Layout Drawings



SAMPLE INSTALLATION DRAWING AS PROVIDED BY JOSAM





MC/GRP PRO-PLUS [™] material	4
RO-PLUS [™] Proven Results	5
RO-PLUS™ Chemical Resistance	6
RO-PLUS [™] Benefits and Accessories	7-9
RO-PLUS [™] Channels and Options	10
RO-SNAP [™] Securing System	11
Grate Options	12
RO-SNAP [™] Grates	13
RO-PLUS [™] 100 Series Grates	14
RO-PLUS [™] 100 and 200 Series Grates	15

Refer to the Josam PRO-PLUS[™] Price Sheet or www.Josam.com for Terms and Conditions



🔥 WARNING: Cancer and Reproductive Harm - www.p65warnings.ca.gov

PRO-PLUS[™] is manufactured using glass-fiber reinforced polyester (GRP) pressed from sheet molding compound (SMC), which is a composite of polyester resin, mineral fillers and glass-fiber mats.

Key advantages of the innovative SMC/GRP material

- Shatterproof and extremely resistant to abrasion
- Frost, heat and rust-resistant
- Lightweight
- Non-porous structure with a smooth surface
- Resistant to chemicals
- Resistant to oil, gasoline, hot asphalt and tartaric acid
- Non-flammable
- Free of halogens, asbestos and toxic heavy metals
- Capable of being formed into complex shapes
- An excellent cost / performance material
- Recyclable
- Complies with UL 94 HB Fire Rating
- When using high-temp accessories, it can withstand fluid temperatures of 212°F continuous and 394°F intermittent

PRO-PLUS[™] trench drains are perfect for applications such as sidewalks, swimming pools, shopping areas, parking lots, loading docks, commercial kitchens, breweries, airports, and various building facilities.

SMC is a tried and tested GRP material with extremely high strength and dimensional stability. For example, SMC/GRP is more than 1.5 times stronger than polymer concrete. In addition, SMC/GRP's thermal expansion on average is 40% less than that of polymer concrete. These SMC/GRP material characteristics result in extreme rigidity and only minimal longitudinal expansion, even for wide temperature fluctuations. In contrast to thermoplastic polymers, SMC/GRP cannot be reshaped and remains dimensionally stable once heated compression hardens the material into the final product. Glassfiber reinforced polyester made from SMC is used wherever extreme conditions prevail and special degrees of durability and rigidity are called for, precisely as in JOSAM's PRO-PLUS[™] drainage solutions.

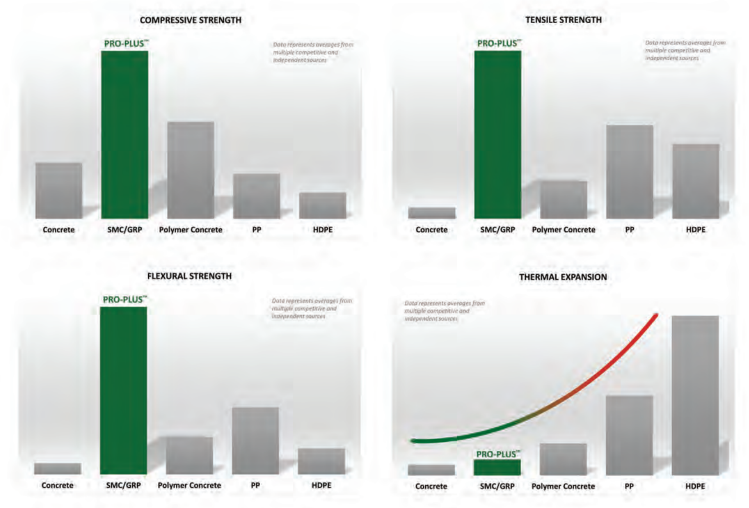
This product is lighter, stronger and expands and contracts in extreme temperature ranges less than polymer concrete. In addition, SMC/GRP has greater compressive, flexural and tensile strength and less thermal expansion properties than either polypropylene or high density polyethylene. SMC/GRP is an innovative material and is clearly superior to all other trench channel materials.

PROVEN RESULTS



Josam's PRO-PLUS[®] Trench Drains made of SMC/GRP have been tested with proven results that show the advantages of the material and why the PRO-PLUS[®] Trench Drain is unprecedented and in a class by itself.

When considering the Compressive, Tensile, and Flexural Strength, the PRO-PLUS[™] Trench Drain substantially exceeds materials such as polymer concrete, polypropylene, and HDPE.



The unique properties of the PRO-PLUS[™] trench drain system allow for considerably less thermal expansion than polymer concrete, polypropylene, and high-density polyethylene.

PRO-PLUS[®] TRENCH DRAIN CHEMICAL RESISTANCE CHART

	Temperature in F	PRO-PLUS™ GRP		Temperature in F		
Acetic acid 10%	RT	-	Lactic acid, aqueous solution	RT	-	
	140	-	Hydrogen bromide	RT	-	
Acetone	RT	-	Iron salts, aqueous solution	RT	-	
Ammonia 25%, aqueous solution	RT	-	Isopropyl alcohol (2-propanol)	RT	+	
Ammonia 5%, aqueous solution	RT	_	Jet fuel	RT	-	
Ammonium salts, aqueous solution	RT	+	Linseed oil	RT	-	
Apple Juice, aqueous solution	RT	+	Lubricants	RT	-	
Barium salts, aqueous solution	RT	+	Machine oil	RT	-	
Beer	RT	+	Magnesium salts, aquesous solution	RT	-	
Benzene	RT	+	Maleic acid, aqueous solution	RT	-	
Blood	RT	+	Malic acid	86	-	
Boric acid	RT	+	Manganese salts, aqueous solution	RT	+	
Brake fluid	RT	+	Margarine	RT	+	
Butanol	RT		Milk	RT	+	
		+	Mineral oils	RT	+	
Butyl acetate	104 RT	-	Mineral water	RT	+	
Butyric acid		+	Nitric acid 10%	104	_	
	104	-	Octane	RT	+	
Calcium chloride, aqueous solution	RT	_		140		
Calcium hydroxide (lime solution)	RT	-	Oleic acid	RT	+	
Calcium salts, aqueous solution	RT	+	Oxalic acid, aqueous solution	RT	+	
Carbon dioxide, aqueous solution	RT	+		140		
Carbon tetrachloride	RT	-	Paraffin	RT	+	
Chlorine water	RT	-	Perchloric acid	RT		
Chlorine, gaseouse, wet	RT	-	Petroleum	RT		
Chromic acid 10%	RT	+	Petroleum ether	RT	+	
Citric acid aqueous solution	RT	+		104	-	
	140	-	Phosphoric acid 50%			
Copper salts, aqueous solution	RT	+	Phosphoric acid 10%	RT	+	
Crude oil	RT	+		140	-	
Crude petroleum	RT	+	Potash solution 2,5%	RT	-	
Cyclohexane	RT	+	Potassium permanganate 6%	140	-	
Developer	RT	_	Potassium salts, aqueous solution	RT	+	
Diesel oil	RT	+	Ricinoleic acid	RT	+	
Distilled water	RT	+	Salicylic acid, aqueous solution	RT	+	
	140	1	Sea water	RT	+	
Electrolyte (dilute sulphuric acid)	RT	_		140		
, , , , , , , , , , , , , , , , , , , ,		+	Silicone oil	RT	+	
Epoxide resin	RT RT	+	Sodium hydroxide 40%	104	-	
Ethanol		-	Sodium salts, aqueous solution	RT	+	
Fatty acids (greater than C 12)	104	+	Soil, acidic and alkaline	RT	+	
Fish oil	RT	+	Solvents and cleaning solutions	RT	+	
Fixer	RT	+	Succinic acid, aqueous solution	RT	+	
ormaldehyde, aqueous solution	RT	+	Sugar	RT	+	
Formic acid 10%	RT	+	Sulphuric acid 30%	RT	+	
Fruit juices	RT	+	Tetrachlorethylene	RT	+	
Gasoline, super and normal	RT	+	Thioglycollic	RT	-	
Glycerine	RT	+	Tin salts, aqueous solution	RT	+	
Glycol (Ethylene glycol)	RT	+	Trichloroethylene	RT		
Heating oil	RT	+	Urea aqueous solution	RT	+	
Humic acid	RT	+	Washing agents, commercial, 5%	RT	+	
Tydrochloric acid 10%	104	_	Wine	RT	+	
Hydrofluosilicic acid	68	_	Zinc slats, aqueous solution	RT	+	
- = Resistant = Not Resistant	-		RT = Room Temperatu GRP = Glass Fiber Reinf	re 78°F		

GRP is resistant when subjected over short periods to inorganic acids and subsequently rinsed with water.

For any deviations with respect to temperature, concentrations and purity of the listed media, technical advice is to be sought from your Josam representative or Josam directory.

PRO-PLUS[™] FEATURES, BENEFITS AND OPTIONS

INLINE SILT BOX

with 1/2 meter channel and plastic sediment bucket factory installed. (100 and 200 series only)

CHANNEL JOINT REBATE INSERT

SOLID END CAP

The optimized CHANNEL shape ensures improved discharge rates even for low water levels and an enhanced self-cleaning effect.

> MALE/FEMALE JOINT For ease of installation. Simply connect the channels.

> > SIDE INLET/OUTLET ASSEMBLY

REBAR SUPPORTS

molded into the channel channel, provides hanging bracket and securing screws.

DOME STRAINER for bottom outlet Refer to Pages 8-9 for part numbers when ordering.

PRO-PLUS[™] FEATURES, BENEFITS AND OPTIONS

The innovative PRO-SNAP[™] GRATE SECURING SYSTEM simplifies installation and maintenance.

PRO-PLUS[™] Channels manufactured entirely in a specially developed SMC/GRP for a broad range of drainage solutions

CORNER & T CHANNEL CONNECTOR LARGE FINS molded into the entire exterior of the channel ensure permanent anchorage in concrete.

END OUTLET/INLET

JOSAM offers GRP grates for a complete GRP Channel & Grate Trench Drain System

PRO-PLUS[™] OPTIONS

-EC	Solid End Cap	-OE
-EC-HT	High Temp Solid End Cap	-OE
-EC-SS	Solid End Cap w/Stainless Steel Edge	-OE
-ECXL20	Solid End Cap for 11-20	-OE
-ECXL20-HT	High Temp Solid End Cap for 11-20	-OE
-ECXL20-SS	Solid End Cap for 11-20 w/ SS Edge	-OE
-EC-SN	Solid End Cap w/ Spray Nozzle	-OB
-FD	30004 Body Connection	-OE
-OE4	End Cap w/4" Outlet	-OE
-OE4-HT	High Temp End Cap w/4" Outlet	-OB

-OE4XL20	End Cap w/4" Outlet for 11-20	-SIO
-OE4XL20-HT	High Temp End Cap w/4" Outlet for 11-20	-SIO
-OE4XL20-SS	End Cap w/4" Outlet w/SS Edge for 11-20	-CT
-OE6XL20	End Cap w/6" Outlet for 11-20	-BOS
-OE6XL20-HT	High Temp End Cap w/6" Outlet for 11-20	-DBS
-OE6XL20-SS	End Cap w/6" Outlet & SS Edge	-BS
-OB4	4" Bottom Outlet	-BSW
-OB4-HT	High Temp 4" Bottom Outlet	-BSC
-OB6	6" Bottom Outlet	-BSC
-OB6-HT	High Temp 6" Bottom Outlet	-RI

BOTTOM OUTLET	
CONNECTOR	/

SIO4	4" Side Outlet
SIO6	6" Side Outlet
CT	Corner & Tee Connector
BOS	Bottom Outlet Strainer
DBS	Dome Bottom Strainer
BS	Channel Bracket Support
BSW	Outlet End Bracket Support
BSC	Male-Male Bracket Conn Support
BSCB	Bracket Support for CB Connection
RI	Rebate Insert

PRO-PLUS[™] FEATURES, BENEFITS AND OPTIONS

-FD 30004 BODY CONNECTION (specify -X, -Y, -Z, or -T) includes bottom outlet

GRATE BRACE One required per grate assembly

CATCH BASIN BRACES support grate system.

Four required per frame

DUCTILE IRON TOP FRAME

(5) 4.8 x 19.7" GRATES

and PVC Adapter

FILTER BASKETS and SEDIMENT BUCKETS available

> 20" X 24" CATCH BASIN (Max. Load "C" Class with DI Frame Assembly)

-RI-HT	High Temp Rebate Insert
-SSE	Stainless Steel Edge
-VP	Vandal Proof Grate
-GALV	Galvanized Cast IronParts
-MMR-T	Male-Male Reverse
-MMR-T-SS	Male-Male Reverse, SS
-MMS	Male-Male Standard
-MMS-SS	Male-Male Standard SS
-152441T	100 Ductile Iron Rail 19.7"
-152442T	200 Ductile Iron Rail 19.7"

BRACKET SUPPORT for Catch Basin

050151	
-350151	20"x24"x24" Deep Catch Basin
-350158	Ductile Iron CB Top Frame for Catch Basin
-350158-1	CB Top Frame Lock Bar for Catch Basin
-350158-2	CB Top Frame Supports for Catch Basin
-350154	4" PVC Outlet Connector for CB
-350153	6" PVC Outlet Connector for CB
-350152	8" PVC Outlet Connector for CB
-SB	Silt Box w/Channel & Sediment Bucket
-350159	CB Split Filter Basket
-350159-SB	CB Split Sediment Bucket

-360141	100 Series Locking Bar
	w/Hex Head Bolt
-360141-FH	100 Series Locking Bar
	w/Flat Head Screw
-360142	200 Series Locking Bar
	w/Hex Head Bolt
-360142-FH	200 Series Locking Bar
	w/Flat Head Screw
-360143	Set of 4 bolts for bolt down grates

Rebar not supplied

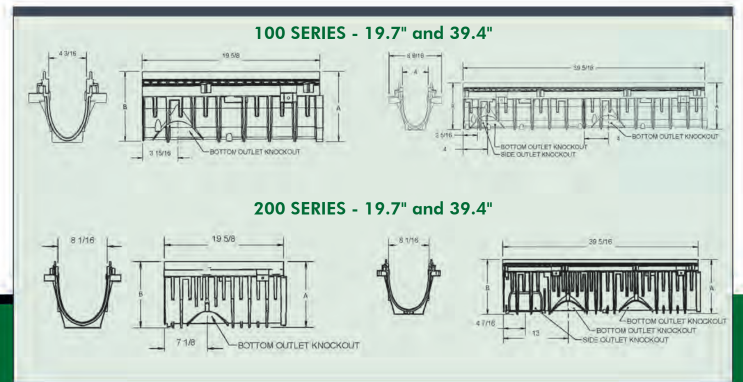
PRO-PLUS[™] CHANNELS

100	SERIES 39	.4" CHANI	NEL	200	SERIES 39	.4" CHANN	NEL	
		DEI	ΎН			DEF	ΫΤΗ	
PRODUCT CODE	DESCRIPTION	START/INCHES (FEMALE END)	END/INCHES (MALE END)	PRODUCT CODE	DESCRIPTION	START/INCHES (FEMALE END)	END/INCHES (MALE END)	
100C	NeutralChannel	6.2	6.2	200C	Neutral Channel	9.5	9.5	
100C01	Sloped Channel	7.5	7.7	200C01	Sloped Channel	10.8	11.0	
100C02	Sloped Channel	7.7	7.9	200C02	Sloped Channel	11.0	11.2	
100C03	Sloped Channel	7.9	8.1	200C03	Sloped Channel	11.2	11.4	
100C04	Sloped Channel	8.1	8.3	200C04	Sloped Channel	11.4	11.6	
100C05	Sloped Channel	8.3	8.5	200C05	Sloped Channel	11.6	11.8	
100C05N	Neutral Channel	8.5	8.5	200C05N	Neutral Channel	11.8	11.8	
100C06	Sloped Channel	8.5	8.7	200C06	Sloped Channel	11.8	12.0	
100C07	Sloped Channel	8.7	8.9	200C07	Sloped Channel	12.0	12.2	
100C08	Sloped Channel	8.9	9.1	200C08	Sloped Channel	12.2	12.4	
100C09	Sloped Channel	9.1	9.3	200C09	Sloped Channel	12.4	12.6	
100C10	Sloped Channel	9.3	9.5	200C10	Sloped Channel	12.6	12.8	
100C11	Sloped Channel	9.5	9.7	200C11	Sloped Channel	12.8	13.0	
100C12	Sloped Channel	9.7	9.9	200C12	Sloped Channel	13.0	13.2	
100C13	Sloped Channel	9.9	10.1	200C13	Sloped Channel	13.2	13.4	
100C14	Sloped Channel	10.1	10.3	200C14	Sloped Channel	13.4	13.6	
100C15	Sloped Channel	10.3	10.5	200C15	Sloped Channel	13.6	13.8	
100C15N	Neutral Channel	10.5	10.5	200C15N	Neutral Channel	13.8	13.8	
100C16	Sloped Channel	10.5	10.7	200C16	Sloped Channel	13.8	14.0	
100C17	Sloped Channel	10.7	10.9	200C17	Sloped Channel	14.0	14.2	
100C18	Sloped Channel	10.9	11.1	200C18	Sloped Channel	14.2	14.4	
100C19	Sloped Channel	11.1	11.3	200C19	Sloped Channel	14.4	14.6	
100C20	Sloped Channel	11.3	11.5	200C20	Sloped Channel	14.6	14.8	

• 19.7" (100 Series) sections available upon request

• 19.7" (200 Series) sections available upon request

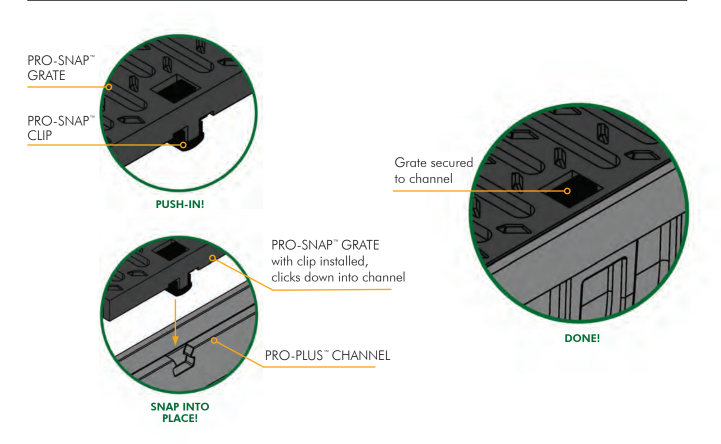
Nominal interior widths of 4" and 8" | 39.4" and 19.7" lengths



PRO-SNAP^{**} SECURING SYSTEM

PRO-SNAP[™] – The innovative grate securing system without bolts

- Innovative 4-point locking inside the channel body for a solid and secure fit, without any loose or rattling parts
- Protection against longitudinal displacement of grate covers
- Long service life—has no moving parts or parts subject to wear
- No reduction of the discharge cross section, as the complete channel cross section remains unobstructed
- Simple and fast insertion and removal of grates with a single hand movement—without the need for special tools
- Particularly smooth and quiet, thanks to the sound-absorbing securing system



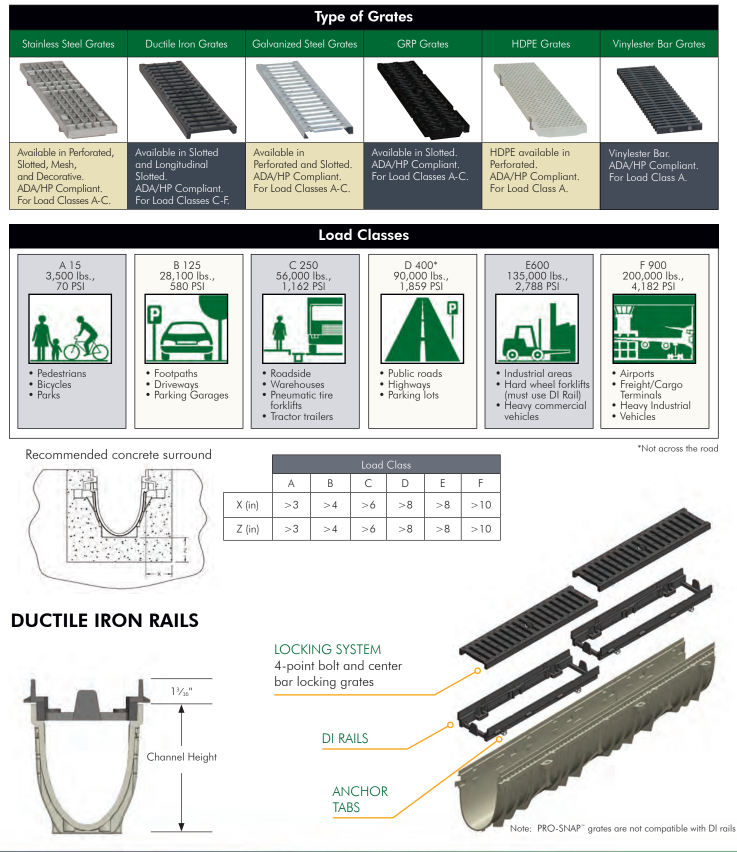
The PRO-SNAP[™] system constitutes another innovation for securing grates. The whole process has never been as fast or as simple. All of the different grate types can be secured and removed quickly and easily with a single hand movement, without the use of bolts or special tools.

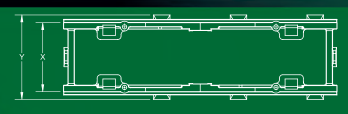
The sturdy 4-point locking system prevents loose or rattling grates and offers rugged protection against

longitudinal displacement. The channel cross-section remains completely unobstructed so that discharge rates remain unaffected.

PRO-SNAP[™] is also aesthetically pleasing to satisfy architectural designs. The PRO-SNAP[™] closure device fitting flush with the channel upper surface results in an attractive drainage solution.

GRATE OPTIONS





Channel Size	Rail Part Number	ail Part Number "X" Dimension	
100	100-RAIL	4.94	6.06
200	200-RAIL	8.88	10.00

PRO-SNAP^{**} GRATES

Josam's various grate designs and material alternatives such as slotted and mesh grates in galvanized steel and stainless steel, non-slip swimming pool grates in HDPE as well as slotted grates in ductile iron make the Josam PRO-SNAP[™] channel system superbly suited for most applications. Available in nominal interior channel widths of 4" and 8", for the best possible connection.

100 Series PRO-SNAP [™] Grates							
		PRODUCT DESCRIPTION	Part no.	DIM. (IN.)	SLOT WIDTH (IN.)	lbs/unit	ADA/Heel Proof
		Galvanized Steel Slotted Grate	100-GSS-A-PS	4.8 x 19.7	0.31	2.5	ADA/HP
Class A 3,500 lbs. 70 PSI		Stainless Steel Slotted Grate	100-SSS-A-PS	4.8 x 19.7	0.31	2.6	ADA/HP
		HDPE Perforated Grate	100-HDPE-A-PS	4.8 x 19.7	0.25	1.1	ADA/HP
		Stainless Steel Slotted Grate	100-SSS-C-PS	4.8 x 19.7	0.31	4.8	ADA/HP
Class C 50,000 lbs. 1,162 PSI		Ductile Iron Slotted Grate	100-DIS-C-PS	4.8 x 19.7	0.31	8.9	ADA/HP
		Galvanized Steel Slotted Grate	100-GSS-C-PS	4.8 x 19.7	0.31	4.7	ADA/HP
Class F 200,000 lbs. 4,182 PSI	00,000 lbs. Ductile Iron Slotted Grate		100-DIS-F-PS	4.8 x 19.7	0.50	12.0	ADA
		200 Series PR	RO-SNAP [™] (Grates			
		PRODUCT DESCRIPTION	PART NO.	DIM. (IN.)	SLOT WIDTH (IN.)	lbs/unit	ADA/Heel Proof
Class C 56,000 lbs. 1,162 PSI		Ductile Iron Slotted Grate	200-DIS-C-PS	8.8 x 19.7	0.31	15.8	ADA/HP
Class E 135,000 lbs. 2,788 PSI		DI Longitudinal Slotted Grate	200-DIL-E-PS-DC	8.8 x 19.7	0.31	29.5	ADA/HP
Class F 200,000 lbs. 4,182 PSI		Ductile Iron Slotted Grate	200-DIS-F-PS	8.8 x 19.7	0.50	29.2	ADA

When operating hard wheel forklift or scissor lift, Class E or above grates must be used with a DI Rail. PRO-SNAP[®] Grates Cannot Be Used With DI Rail. All ductile iron grates come standard with epoxy coating finish.

PRO-PLUS[®] 100 SERIES GRATES

100 Series Grates									
LOAD RATING		PRODUCT DESCRIPTION	PART NO. DIM. (IN.)		LBS/ UNIT	SLOT WIDTH (IN.)	LOCKING DEVICE Type Part No.		ADA/Heel Proof
		Galvanized Steel Slotted Grate	100-GSS-A	4.8 x 19.7	2.5	0.31	LB	360141	ADA/HP
		Galvanized Steel Perforated Grate	100-GSP-A	4.8 x 19.7	2.8	0.25	LB	360141-FH	ADA/HP
		Stainless Steel Slotted Grate	100-SSS-A	4.8 x 19.7	2.6	0.31	LB	360141	ADA/HP
Class A 3,500 lbs. 70 PSI		Stainless Steel Perforated Grate	100-SSP-A	4.8 x 19.7	2.8	0.25	LB	360141-FH	ADA/HP
		Vinylester Bar Grate	100-VB-A-DC	4.8 x 19.7	2.2	0.50	LB	360141-FH	ADA/HP
		GRP Slotted Grate	100-GRP-A	4.8 x 19.7	3.9	0.31	LB BD	360141 360143	ADA/HP
		Decorative Stainless Steel Grate	100-SSWW-A	4.8 x 19.7	3.6	0.19	LB	360141-FH	ADA/HP
		Ductile Iron Slotted Grate	100-DIS-C	4.8 x 19.7	8.9	0.31	LB BD	360141 360143	ADA/HP
		Cast Iron Solid Cover	100-CIS-C-DC	4.8 x 19.7	10.9	N/A	LB	360141	N/A
		Galvanized Steel Perforated Grate	100-GSP-C	4.8 x 19.7	5.0	0.25	LB	360141-FH	ADA/HP
Class C 56,000 lbs. 1,162 PSI		Stainless Steel Mesh Grate	100-SSM-C	4.8 x 19.7	4.3	1.1	LB	360141-FH	N/A
		Stainless Steel Slotted Grate	100-SSS-C	4.8 x 19.7	4.8	0.31	LB	360141	ADA/HP
		Stainless Steel Perforated Grate	100-SSP-C	4.8 x 19.7	5.0	0.25	LB	360141-FH	ADA/HP
		DI Longitudinal Slotted Grate	100-DIL-C-DC	4.8 x 19.7	11.8	0.19	LB	360141	ADA/HP
		Galvanized Steel Slotted Grate	100-GSS-C	4.8 x 19.7	4.7	0.31	LB	360141	ADA/HP
		GRP Slotted Grate	100-GRP-C	4.8 x 19.7	3.9	0.31	LB BD	360141 360143	ADA/HP
		Decorative Stainless Steel Grate	100-SSWW-C	4.8 x 19.7	4.6	0.19	LB	360141-FH	ADA/HP

PRO-PLUS[™] 100 & 200 SERIES GRATES

100 Series Grates									
load rating		PRODUCT DESCRIPTION	PART NO.	DIM. (IN.)	LBS/ UNIT	SLOT WIDTH (IN.)	LOCKING DEVICE		ADA/Heel Proof
							Туре	Part No.	ADA/TIEETTOOT
Class E 135,000 lbs. 2,788 PSI		Ductile Iron Slotted Grate	100-DIS-E- DC	4.8 x 19.7	14.5	0.31	LB	360141	ADA/HP
Class F 200,000 lbs. 4,182 PSI		Ductile Iron Slotted Grate	100-DIS-F	4.8 x 19.7	12.1	0.50	LB BD	360141 360143	ADA
NA		Top Slot SS Frame	100-TS	4.8 x 19.7	5.4	0.50	NA	NA	ADA
			100-TS-HP	4.8 x 19.7	5.2	0.31	NA	NA	ADA/HP

200 Series Grates									
load rating		PRODUCT	PART NO.	DIM. (IN.)	LBS/	slot Width	LOCKING DEVICE		ADA/Heel Proof
		DESCRIPTION	FART NO.		UNIT	(IN.)	Туре	Part No.	
Class A 3,500 lbs. 70 PSI		Vinylester Bar Grate	200-VB-A-DC	8.8 x 19.7	3.8	0.31	LB	360142-FH	ADA/HP
		Decorative Stainless Steel Grate	200-SSWW-A	8.8 x 19.7	5.9	0.25	LB	360142-FH	ADA/HP
Class C 56,000 lbs. 1,162 PSI		Ductile Iron Slotted Grate	200-DIS-C	8.8 x 19.7	15.9	0.31	LB BD	360142 360143	ADA/HP
		GRP Slotted Grate	200-GRP-C	8.8 x 19.7	11.8	0.31	LB BD	360142 360143	ADA/HP
		Stainless Steel Mesh Grate	200-SSM-C	8.8 x 19.7	10.5	1.2	LB	360142-FH	N/A
		Decorative Stainless Steel Grate	200-SSWW-C	8.8 x 19.7	8.4	0.25	LB	360142-FH	ADA/HP
Class E 135,000 lbs. 2,788 PSI		DI Longitudinal Slotted Grate	200-DIL-E-DC	8.8 x 19.7	29.6	0.31	LB BD	360142 360143	ADA/HP
Class E/F 200,000 lbs. 4,182 PSI		Ductile Iron Slotted Grate	200-DIS-F	8.8 x 19.7	29.3	0.50	LB BD	360142 360143	ADA

When operating hard wheel forklift or scissor lift, Class E or above grates must be used with a DI Rail. Decorative Grates Available Upon Request. All ductile iron grates come standard with epoxy coating finish.





www.josam.com

JOSAM CORPORATE 525 West Highway 20 Michigan City, IN 46360 800.36.JOSAM F 800.627.0008 JOSAM EXECUTIVE 2501 S. Front Street Philadelphia, PA 19148 800.36.JOSAM F 800.962.3312

PPBRO-0320