www.trenchdrainsupply.com

Neenah R-4990-GX Unbolted

Series

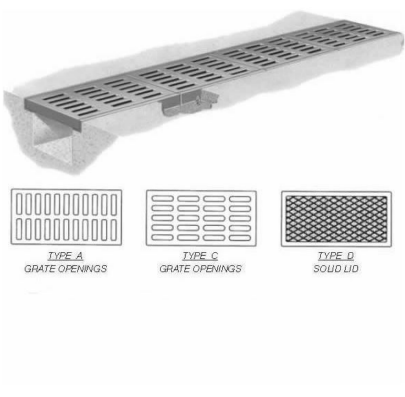
R-4990-GX

Cut Sheet

23" Wide Unbolted

# 23" Wide NEENAH Unbolted Heavy Duty Trench Drain Grates and Frames

Product ID: R-4990-GX



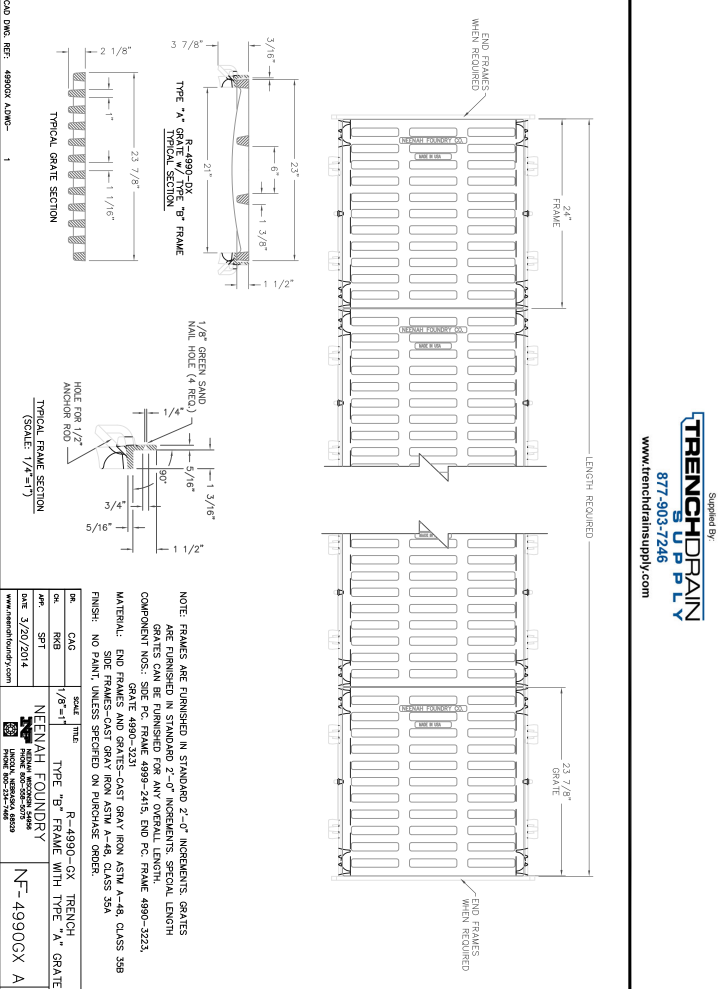
23" Wide Unbolted Neenah R-4990-GX Series Trench Grate

23"W X 24"L X 1 1/2"D Choose Type A,C,D

Materials: All frames and grates/lids are furnished standard in gray iron, meeting ASTM-A48 Class 35-B for heavy-duty use. In Type A and P grates the slots are perpendicular to the trench run. In Type C and Q grates the slots are parallel with the trench run.

Neenah recommends project designers avoid the use of light duty trench installations because it is likely that applications will be subjected to heavy delivery vehicle traffic at some time. Furthermore, the use of a site could be changed to heavy duty use patterns at some unanticipated future date.

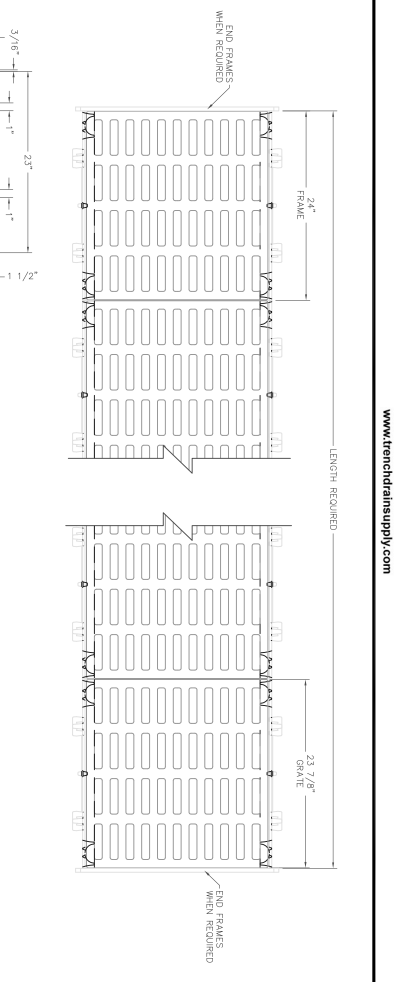




3 7/8"

- 2 1/8"

Ψ



1/8" GREEN SAND NAIL HOLE (4 REQ.) HOLE FOR 1/2" ANCHOR ROD -TYPICAL FRAME SECTION (SCALE: 1/4"=1") 5/16" **−**1 3/16" 3/4 5/16" 1 1/2" GRATES CAN BE FURNISHED FOR ANY OVERALL LENGTH.

COMPONENT NOS.: SIDE PC. FRAME 4999-2415, END PC. FRAME 4990-3223,

GRATE 4990-3232

NOTE: FRAMES ARE FURNISHED IN STANDARD 2'-0" INCREMENTS. GRATES ARE FURNISHED IN STANDARD 2'-0" INCREMENTS. SPECIAL LENGTH

3/16" —

3 7/8"

TYPE "C"

R-4990-DX
GRATE w/ TYPE "B" FRAME
TYPICAL SECTION

21"

23 7/8"

1 1/4" --

3"

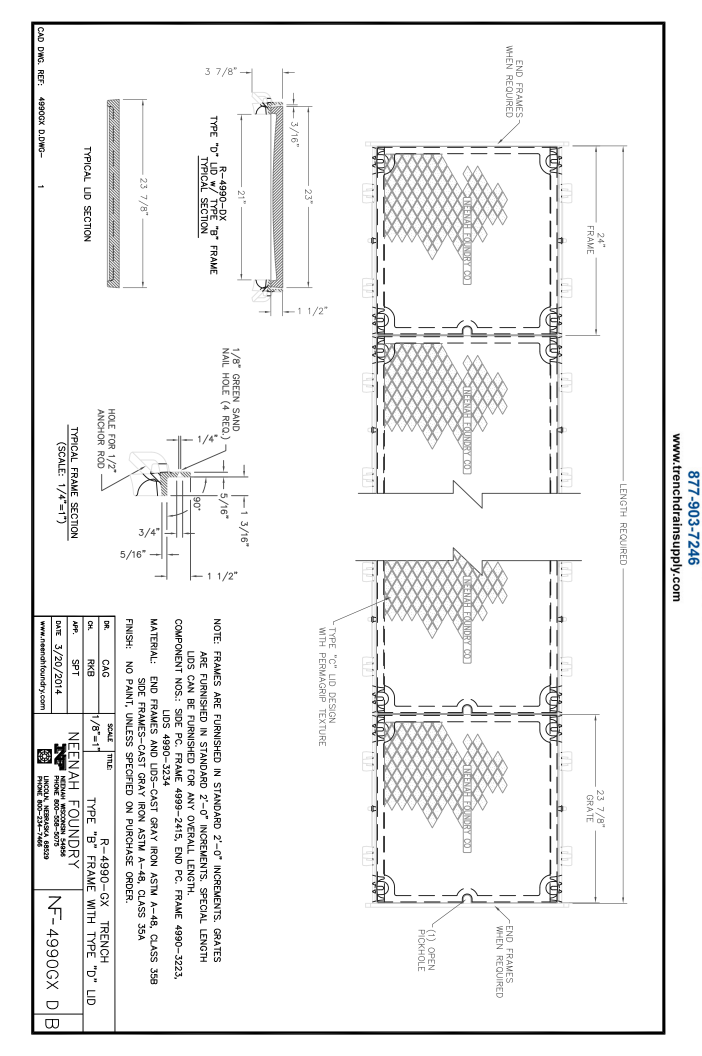
MATERIAL: END FRAMES AND GRATES—CAST GRAY IRON ASTM A—48, CLASS 358 SIDE FRAMES—CAST GRAY IRON ASTM A—48, CLASS 35A FINISH: NO PAINT, UNLESS SPECIFIED ON PURCHASE ORDER.

_	200	CAC	SCALE TITLE:		- 1
_	1		```	V=+330-6V	-GA INCH
	유	RKB	1/8″=1″	TYPE "B" FRAME	TYPE "B" FRAME WITH TYPE "C" GRATE
	APP.	SPT	∃N	NEENAH FOUNDRY	
	DATE	DATE 3/20/2014	H	NEENAH WISCONSIN 54956 PHONE 800-558-5075	NF_ 40000Y C   I
	WWW.	www.neenahfoundry.com		LINCOLN, NEBRASKA 68529 PHONE 800-234-7466	14 499000

CAD DWG. REF:

4990GX C.DWG-

TYPICAL GRATE SECTION



TREVOLUDA

Supplied By:

Materials: All frames and grates/lids are furnished standard in gray iron, meeting ASTM-A48 Class 35-B for heavy-duty use. For extra heavy-duty use or superior durability requirements, see our ductile iron Airport and Port Grating Series on page 286.

Neenah recommends project designers avoid the use of light duty trench installations because it is likely that applications will be subjected to heavy delivery vehicle traffic at some time. Furthermore, the use of a site could be changed to heavy duty use patterns at some unanticipated future date.

Dimensions in inches										
Α	В	С	Type A	Type C	Type D	Туре Е	Type P	Type Q		
8	1 1/2	6	Х	Х	Х	Х	Х			
10	1 1/2	8	Х	Х	Х	Х	Х			
12	1 1/2	10	Х	Х	Х	Х	Х	Х		
14	1 1/2	12	Х	Х	Х	Х	Х	Х		
17	1 1/2	15	Х	Х	Х	Х	Х			
20	1 1/2	18	Х	Х	Х	Х	Х			
23	1 1/2	21	Х	Х*	Х					
26	1 1/2	24	Х	Х*	Х	Х		Х		
30	2	27	Х	Х	Х					
33	2	30	Х	Х	Х*	Х				
36	2	33	Х	Х	Х*					
39	2	36	Х	Х*	Х					
45	2	42	Х	Х*	Х					
51	2	48	Х		X*					
	8 10 12 14 17 20 23 26 30 33 36 39 45 51	8 1 1/2 10 1 1/2 12 1 1/2 14 1 1/2 17 1 1/2 20 1 1/2 23 1 1/2 26 1 1/2 30 2 33 2 36 2 39 2 45 2	8     1 1/2     6       10     1 1/2     8       12     1 1/2     10       14     1 1/2     12       17     1 1/2     15       20     1 1/2     18       23     1 1/2     21       26     1 1/2     24       30     2     27       33     2     30       36     2     33       39     2     36       45     2     42       51     2     48	A         B         C         Type A           8         1 1/2         6         x           10         1 1/2         8         x           12         1 1/2         10         x           14         1 1/2         12         x           17         1 1/2         15         x           20         1 1/2         18         x           23         1 1/2         21         x           26         1 1/2         24         x           30         2         27         x           33         2         30         x           36         2         33         x           39         2         36         x           45         2         42         x           51         2         48         x	A         B         C         Type A         Type C           8         1 1/2         6         x         x           10         1 1/2         8         x         x           12         1 1/2         10         x         x           14         1 1/2         12         x         x           17         1 1/2         15         x         x           20         1 1/2         18         x         x           23         1 1/2         21         x         x*           26         1 1/2         24         x         x*           30         2         27         x         x           33         2         30         x         x           36         2         33         x         x           45         2         42         x         x*           51         2         48         x	A         B         C         Type A         Type C         Type D           8         1 1/2         6         x         x         x           10         1 1/2         8         x         x         x           12         1 1/2         10         x         x         x           14         1 1/2         12         x         x         x           20         1 1/2         15         x         x         x           20         1 1/2         18         x         x         x           23         1 1/2         21         x         x*         x           26         1 1/2         24         x         x*         x           30         2         27         x         x         x           33         2         30         x         x         x*           36         2         33         x         x         x*           39         2         36         x         x*         x           45         2         42         x         x*         x           51         2         48         x         x	A         B         C         Type A         Type C         Type D         Type D         Type E           8         1 1/2         6         x         x         x         x         x           10         1 1/2         8         x         x         x         x         x           12         1 1/2         10         x         x         x         x         x           14         1 1/2         12         x         x         x         x         x           20         1 1/2         15         x         x         x         x         x           20         1 1/2         18         x         x         x         x         x           23         1 1/2         21         x         x*         x         x         x           26         1 1/2         24         x         x*         x         x         x           30         2         27         x         x         x         x         x           33         2         30         x         x         x*         x         x           39         2         36         x	A         B         C         Type A         Type C         Type D         Type E         Type E         Type P           8         1 1/2         6         x		



MAXIMUM

General schematic shown may not apply to all designs. Bar and rib depths, plate thicknesses and seating widths vary on different sizes and styles. If your project has design restrictions, contact your sales representative or product engineering.

HEAVY DUT UNBOLTED

Deep Ribs = "B" dimension times 2 or greater.



The various standard trench drains are available with a number of alternatives. It is important to examine all of the variables carefully and specify your requirements fully. Your order will be entered correctly and promptly if it includes the following information:

- Complete catalog number
- Frame end pieces, when required

**Read Carefully Before Ordering** 

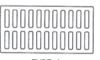
- Type of Lid or Grate: A, C, D, E, P or Q
- Length of trench sections
- Angles and intersections \*
- Load requirements

\*Trenches with angles, intersections, size changes or other special requirements require detail drawings prior to ordering. Contact your sales representative or product engineering for assistance.

800-558-5075

Illustrating Type C trench. Trench sections are furnished in 24" standard lengths.

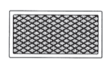
Note: In Type A and P grates the slots are perpendicular to the trench run. In Type C and Q grates the slots are parallel with the trench run.



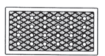
<u>TYPE A</u> GRATE OPENINGS



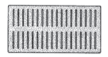
GRATE OPENINGS



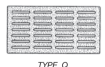
<u>TYPE D</u> SOLID LID



TYPE\_E VENTED LID



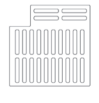
TYPE\_P GRATE OPENINGS



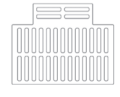
GRATE OPENINGS



TYPE A 45 DEGREE INTERSECTION PC.



TYPE\_A 90 DEGREE INTERSECTION PC.



TYPE\_A
"T" INTERSECTION PC.

Note: 45°, 90° and "T" available in limited sizes and types.

x - Indicates availability.

<sup>\*</sup> Deep Ribs (consult shop drawing for dimensions).

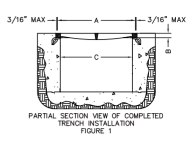
## Suggested Forming Instructions for R-4990 Frame and Grate/Lid

#### **Unbolted Units**

A typical installation is shown in Figure 1. Details and suggestions are based on using the Neenah Foundry Type X Frame.

#### **Materials**

Under normal situations, use ¾ inch plywood for forming walls. 2x4s are suitable for studs, plates, bracing and spreaders.



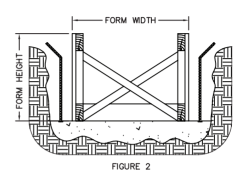
### **Forming Procedures**

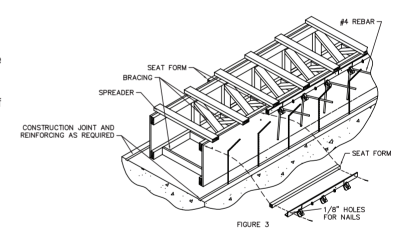
Pour the floor slab of the trench according to the plans and specifications. The width of the forming, (see Figure 2) measured from the outside edges of the forms, corresponds to the "C" dimension on Figure 1. During the entire forming procedure, verify that the forms are plumb, straight, solid and level.

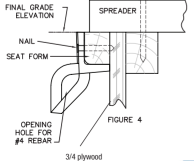
The height of the form corresponds to the final grade elevation. Extend the spreaders beyond the edge of the forms (see Figure 3 and 4) to provide a stop for the frame and seat form.

To attach the cast iron frame to the forming, the use of a "seat form" is recommended to assure that the frame is at the proper elevation and true. The seat form has the same dimensions as the frame, with the height corresponding to the frame height (the "B" dimension), and the width the same as the seat width of the frame. The seat width should be field measured to assure as proper fit. All Neenah frames have a slight radius at the corner of the seat and vertical face so the seat form should be beveled to accommodate the radius. Most 2x4's have this radius.

Nail the seat form to the frame using the holes in the frame. (Figures 3 & 4)







(The rebar shown in the vertical walls of the trench is for illustrative purposes only. Proper sizing and placement is the responsibility of the engineering firm providing the project design.)

Frames should butt together snugly, leaving as little gap as possible. Place a 90 degree bent #4 rebar through the holes in the anchor lugs to provide anchorage in the concrete. Verify the space between the edges of the grate and frame so grates will fit properly. There should be a gap but no greater than 3/16" (see Figure 1).

Pour concrete and use the top edge of the frame as a screed point.

Supplied By:



www.trenchdrainsupply.com