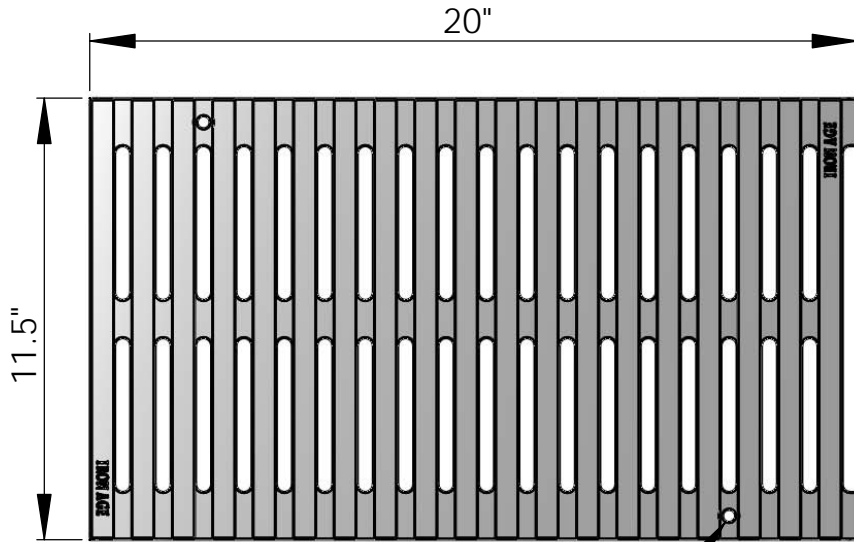


**TOP**  
scale 1:5



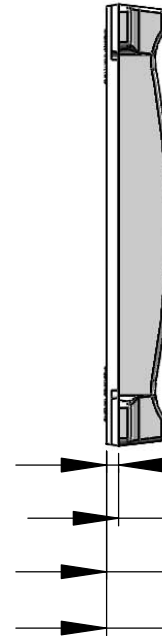
(2X) hole for bolt-down

1.5" @ bearing surface

**EDGE**  
scale 1:5



**END**  
scale 1:5

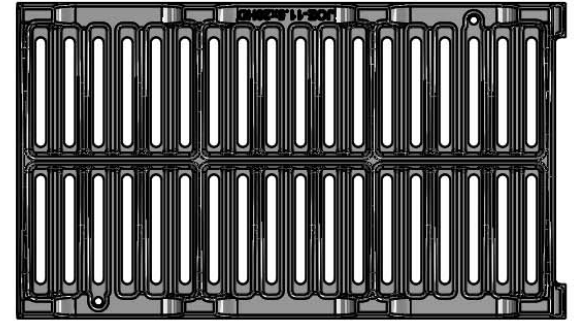


0.3125" drag

1.1875" cope

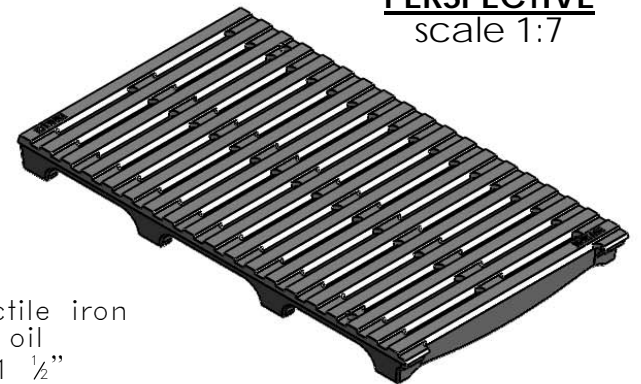
1.5" @ bearing surface

1.664"



**BACK**  
scale 1:7

**PERSPECTIVE**  
scale 1:7



**NOTES:**

1. Material: cast ductile iron
2. Finish: Baked on oil
3. Edge Thickness: 1 1/2"
4. No openings greater than: 1/2"
5. Weight: approx. 30 lbs
6. Free Drain Area = 25%
7. Due to casting inconsistencies all dimensions are nominal

 **IRON AGE** DESIGNS  
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www.ironagedesigns.com

**Heavy Duty Joe 12"x20" trench drain**

Drawn by: CD

JOB NO. 090827MK

Date: 04/19/11

DWG. NO. JOE.I.12x20HD

Scale: NTS

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