- Each trench drain has a 10" open width, this allows you to use either A12" or 1¼" grate.
- 5" width of top shelf allows either angle iron rails or cast iron rails.
- All open sections are chamfered, this allows a smooth transition after mortaring the joints. No ugly mortar joints for leaves and silt to build up.
- One mold gives you the option of making 6', 4', or 3' sections. Each section can make either an open/open (mid section), or an open/closed (ends section). You can even make a stand-alone closed/closed 6' section for that small job.
- Each section is 5" thick and tapers to 6" thick for a true H-20 design.

Specifications:
- Concrete minimum compressive strength - 4,000 psi @ 28 days added with rebar mesh.
- Steel reinforcement:
  #3 deformed bar (Gr.40) ASTM A-615, or equal

Notes:
- Water pass area 99 sq. inch. (per trench grate)

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2" x 12" x 24" Ada with 2" x 48" trench rail