

# Jay R. Smith Mfg. Co.® Drainage Systems

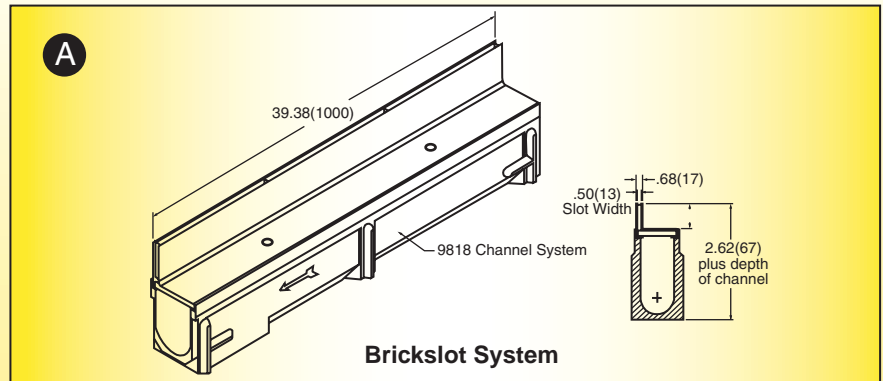
## NEW PRODUCTS



### Smith Drainage Systems: New Additions. . . .



Figure #9835 and 9869-D



(A) Brickslot Trench Drain, Fig. # 9835: Allows brick pavers to be placed directly over the trench channel, leaving a 1/2" slot visible at the surface. Brickslot fits into a 9818 series trench drain grate recess.

(B) Double Arrow Channel Support, Fig. # 9869-D: This installation device supports and holds channel ends together, allowing vertical and horizontal adjustment to Smith/ACO Trench Drain Series channels.

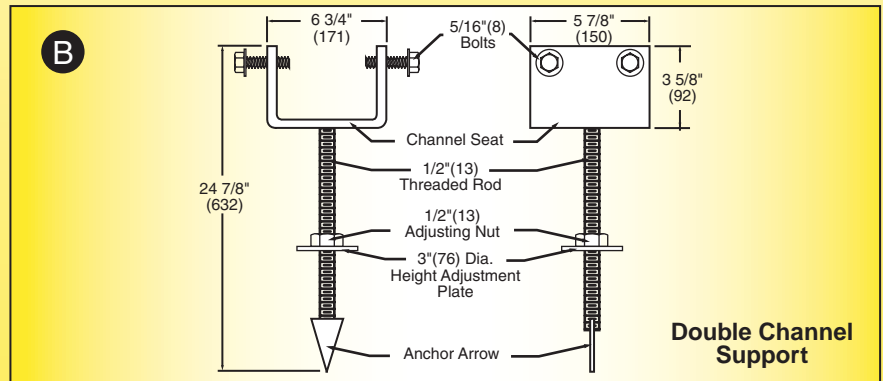
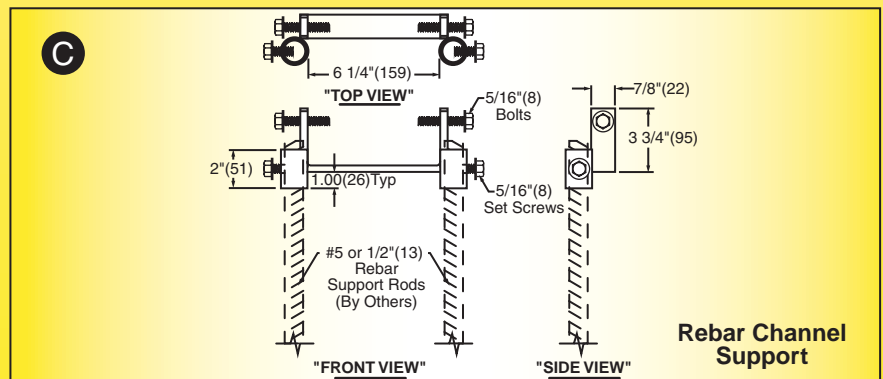


Figure #9869-R

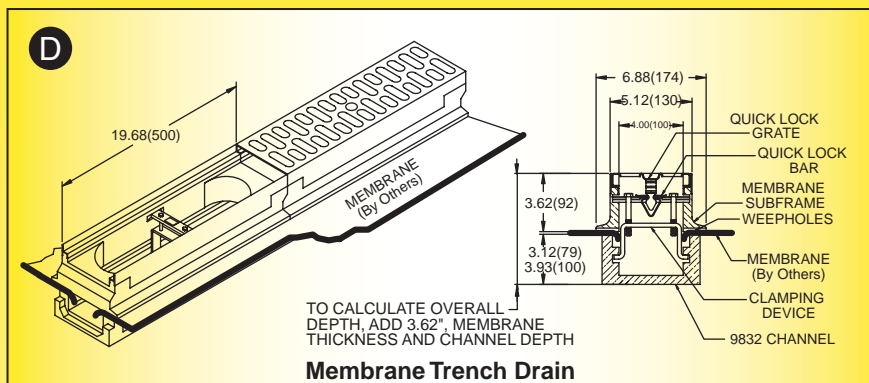


(C) Rebar Channel Support, Fig # 9869-R : This installation tool uses rebar or other job site materials to support and hold channel ends together, allowing vertical and horizontal adjustment to Smith/ACO and Enviro-Flo® Trench Drain Series channels.

# Smith Drainage Systems: New Additions. . . .



Figure #9837

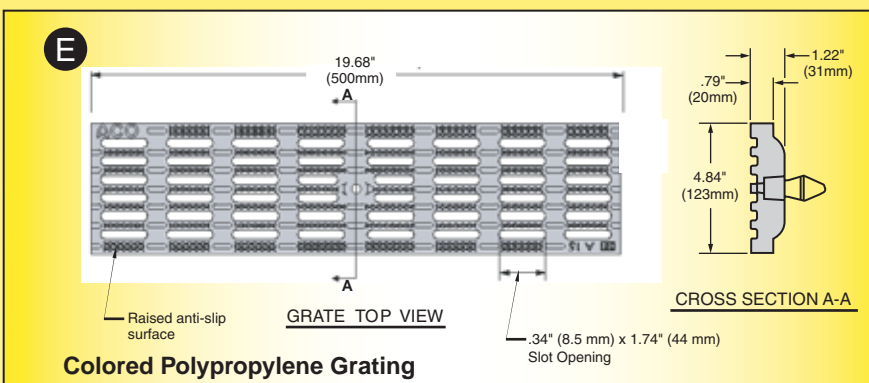


Membrane Trench Drain

(D) Membrane Drain with Waterproofing Clamping System, Fig. #9837: Works with figure numbers 9832 or 9814 in the Smith/ACO Trench Drain Series. For use in a suspended slab where any water permeating through the concrete is collected and directed into the trench drain.



Figure #9870-494-PADA

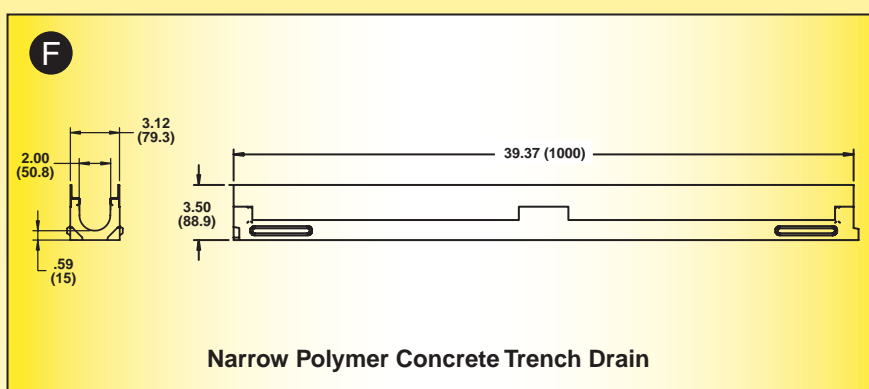


Colored Polypropylene Grating

(E) Light Duty Colored Grates, Fig. # 9870-494-PADA : ADA and heel-proof grating offered in gray, green, brick, and black. Works with all Smith Drainage System channels.



Figure #9833

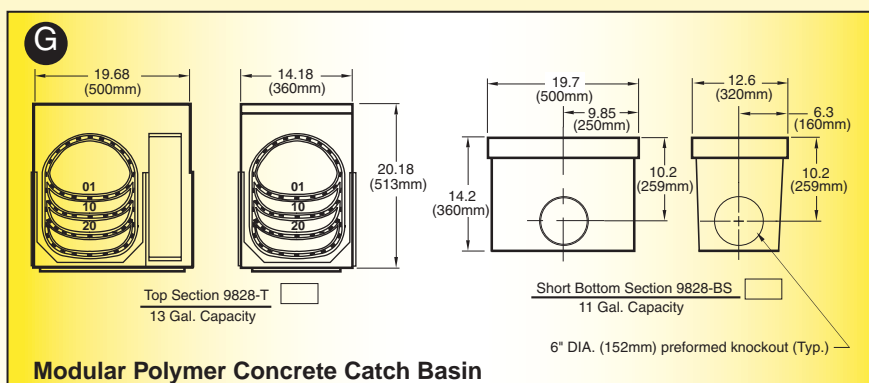


Narrow Polymer Concrete Trench Drain

(F) Narrow, 3.12" Wide Trench Drain, Fig. # 9833 : Used in surface drainage applications where installation depth is restricted. Assembled using tongue and groove ends, reducing installation time and cost. Four grate variations available: galvanized, stainless steel, ductile iron and gray plastic.



Figure #9828-CB



Modular Polymer Concrete Catch Basin

(G) Modular Catch Basin, Fig. # 9828-CB : This catch basin can be configured to a wide range of heights. The top section fits into a shallow or deep bottom section; add a center section for additional depth.