

- **A.** OSIZ3UN(J/C)TRIM36BK Sign Trim, set of (2). Slide the sign blade into the Sign Trim through the opening on the mounting side of the bracket.
- **B.** OSIZ3UN(J/C)TRIMLOGOBK Logo Trim, set of (2). Slide the Logo blade into the Logo Trim through the opening on the mounting side of the bracket.
- **C. OZHRH03L3** This Package of hardware is for mounting (2) Sign Trims and (2) Logo Trims to a 3" OD post. The bolts pass through the holes in the brackets and post and are secured by a locknut on the other side.
- **D.** OTSBZR3UBCLAMP3BK UBolt clamps, set of (2). These clamps provide a means for mounting the Stop sign and Backer Plate to the post. The UBolt passes over the post and is secured to the main body of the clamp with zinc nuts. Adjust height as needed.
- **E. S3030R11HA** High intensity Stop sign. The sign is secured to the main body of the UBolt clamps with zinc nuts.
- **F.** OTSBP3030OBK Aluminum Traffic Sign Backer-Plate (Black). The Stop sign mounts in front of the Backer Plate and both are secured to the post with the aforementioned UBolt clamps.
- **G. OPOZBR3SB33BK** 24" cast aluminum post base. The base separates into (2) pieces and "clam-shells" around the post. The base does not actually "attach" to the post. The pieces are held together with (4) provided bolts. Although it is not required, some installers prefer to run a bead of silicone inside the top of the base to limit movement.
- **H.** OPOR3AF(XX)125BK 3" round fluted aluminum post. The height depends on application and ground mount.
- **I. OPOZFR3FINB3BK** Ball Finial. The finial comes with 3 set screws to attach to the post. The allen wrench to tighten the set screws is not included.

The Custom Street
Name System
A Modular
Ornamental System



Assembly Diagram Vicksburg Package