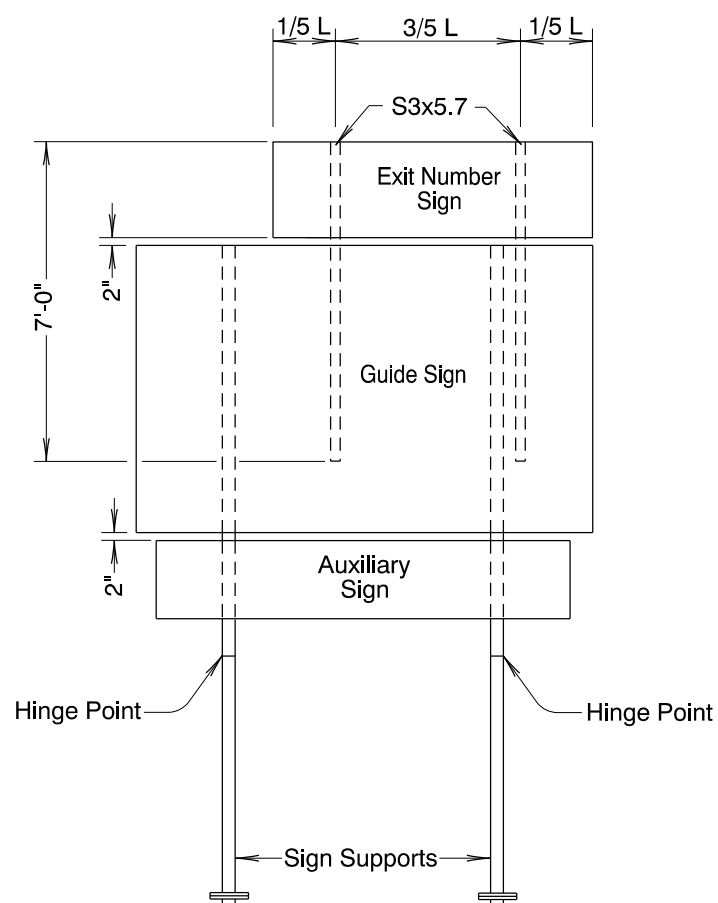
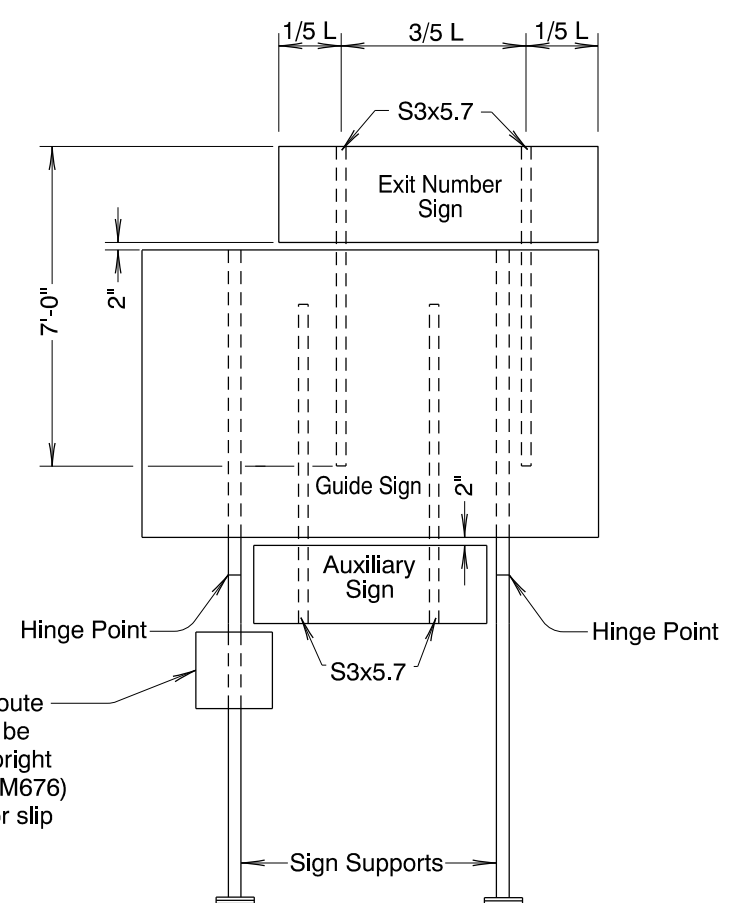


Mount auxiliary sign to sign supports with post clips. Bolt auxiliary sign to guide sign as shown on Dwg. TM675.

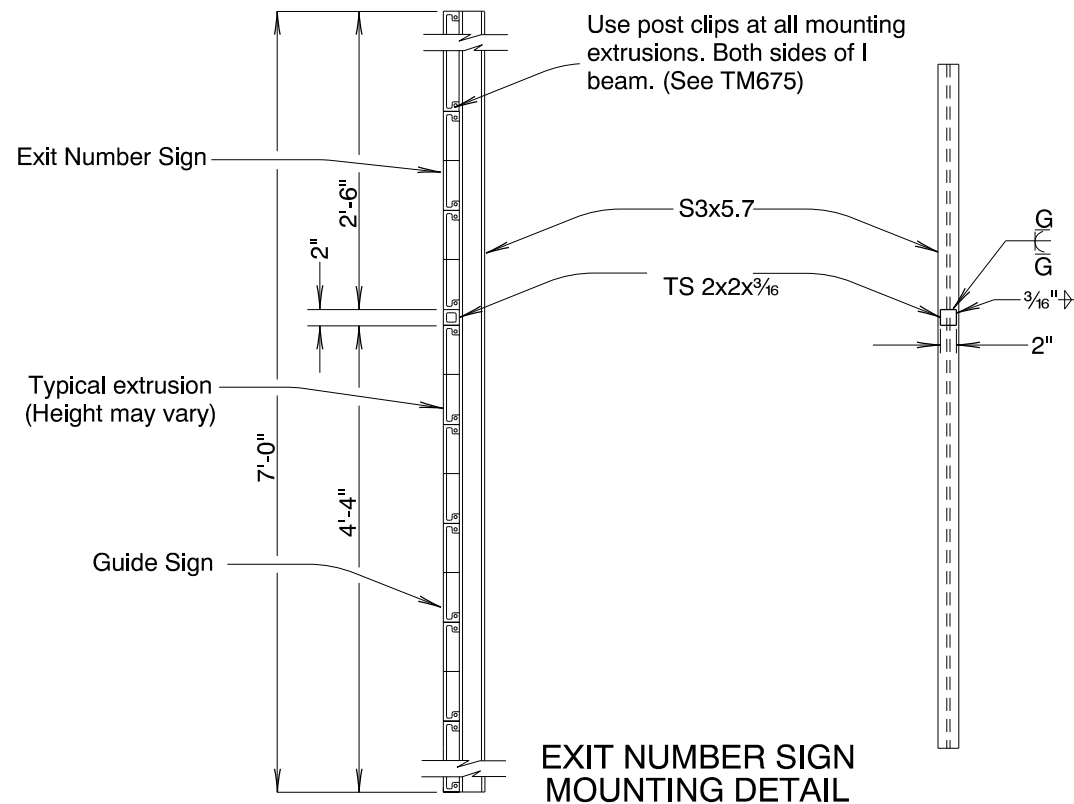


Typical auxiliary sign mounting with exit number sign mounts. Auxiliary signs that extend outside sign supports shall also be fastened to sign supports with post clips. Length of sign mounts used to support auxiliary sign will vary depending on height of auxiliary sign.



Typical auxiliary sign mounting with exit number sign mounts. Auxiliary sign does not extend to sign supports. Length of sign mounts used to support auxiliary sign will vary depending on height of auxiliary sign.

Individual signs or route marker frames may be bolted directly to upright sign support (See TM676) but not over hinge or slip plate. (See TM600)



EXIT NUMBER SIGN MOUNTING DETAIL

Notes:

- 1) All bolts, nuts and washers shall be stainless steel unless noted otherwise.
- 2) Exit Number sign shall be aligned with right side of guide sign (Exception: Exit Number sign shall be aligned with left side of guide sign for left exit interchanges.)
- 3) Refer to TM600 for other details.

<p><i>The selection and use of this Standard Drawing, while designed in accordance with generally accepted engineering principles and practices, is the sole responsibility of the user and should not be used without first consulting a Registered Professional Engineer.</i></p>		<p>All materials shall be in accordance with the current Oregon Standard Specifications.</p>	
		<p><b>OREGON STANDARD DRAWINGS</b></p> <p><b>MULTI-POST INSTALLATIONS WITH AUXILIARY SIGNS</b></p> <p>2021</p>	
DATE		REVISION	DESCRIPTION
CALC. BOOK NO.	N/A	SDR DATE	06-JUL-2012
			<b>TM220</b>