

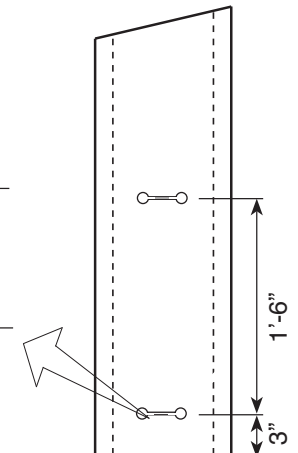
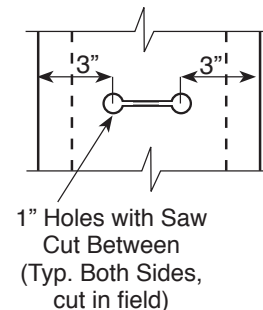
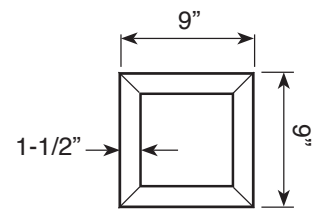
BREAKAWAY LIGHTPOLES AND SIGNPOSTS



LVL breakaway signposts and lightpoles provide the ideal combination of economy, safety, durability and aesthetics. The simple one-step installation and saw-cut breakaway feature reduce installation and replacement costs versus alternatives that require a multiple-step installation process of concrete footings and attachment hardware. The hollow box shape makes LVL signposts and lightpoles lighter and easier to install while resisting twist and bow. Both products are treated with wood preservatives to provide long life and each conforms to current NCHRP Report 350.



- Warranted to be free from defects
- Simple one-step installation
- Supports large signs and high wind loads
- More attractive than steel or aluminum
- Preservative treated with Penta to AWPA Standard C33 for durability
- Hollow box design resists twist and bow



INSTALLATION: Holes for the posts should be bored with a 24" auger. The holes should be bored to an embedment depth following standard specifications for each particular application. Each should be backfilled with a granular fill as a minimum. Anchor plates or concrete may be required and the owner should verify on-site soil conditions.

YOUR ENGINEERING CONTACT FOR HUGHES BROTHERS IS:

Larry Vandergriend
 phone: 402-646-6212
 e-mail: larry@hughesbros.com