



"THE STANDARD OF EXCELLENCE IN THE INDUSTRY"

CASING SPACERS (Plastic) - STYLE – CCSPL

High density polyethylene (HDPE) casing spacer shall be non-metallic and molded in segments for field assembly with a supplied ball tip Allen wrench. The casing spacer shall have integrally molded runners extending beyond the bell, mechanical joint, or restrainer of the carrier pipe. Individual segments shall have a solid core and each runner shall be within 1.5" of the casing pipe to center the carrier pipe within the casing. Phoenix Plastic Casing Spacers shall be spaced within two feet of both ends of each individual casing pipe section with all remaining spacers assembled along the length of the pipe section at an equal distance apart not exceeding eight feet in length. All Phoenix Series Spacers are supplied with a molded TPR (Thermo Plastic Rubber) non-slip button comprised of pliable material having a high coefficient of friction that is designed to grip all types of pipe; especially good for PVC. The casing spacers shall be Cascade Phoenix Gold Series, as manufactured by Cascade Waterworks Mfg. Co., Yorkville, Illinois, or approved equal.