The stuffing box is perhaps the most important piece to your artificial lift surface hookup from the standpoint, it is your **SEAL**. The most important component to the stuffing box sealing is the packing inside the stuffing box. WSI continually tests new and better materials to meet the demands for ever-changing well conditions. By working with rubber manufacturers and field testing new designs, WSI wants to make certain that our packing stands up to stringent durability and performance standards. Cone packing is available in sizes for all polished rods 1" through 1-3/4" in sets of 4 (3 top cone and 1 bottom cone).

Soft Cone Packing

For sweet crudes with high oil-towater ratios and low abrasives

Teflon Cone Packing

For sweet crudes with low oil-to-water ratios and/or for reducing polish rod noise in noise-sensitive areas

Brass Filled Cone Packing

For sweet crudes with high oil-towater ratios and low abrasives. Good for reducing polished rod scale build-up

Hard Cone Packing

For sweet crudes with low oil-towater ratios

High Temperature Cone Packing

For steam injection wells producing sweet crude

HSN Cone Packing

For H₂S and CO₂ wells





Fluid Seal™ Packing For 3000 PSI applications and pressure energized seal



"V" Style Packing
Available in NBR or HSN
compounds. Used in ELUG™ for
both "Classic" and "Premium"
stuffing box models

Important Note: The guidelines on this page are for general purposes only and should not be used as the sole determining factor for packing material selection. Each down hole condition is different and must be addressed on a case-by-case basis to determine the best material solution for your particular well condition.