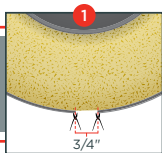


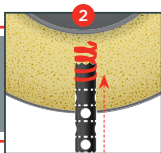
DrainPlug



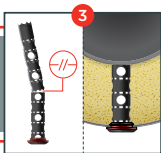
- A Silicone Grommet
- B Break Away Sections
- C Insulation Cutter Head



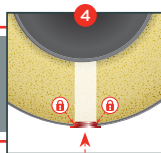
STEP 1 Cut/drill a 3/4" hole in the desired location in cladding using tin snips or a hole saw. *ensure the hole saw only penetrates the cladding*



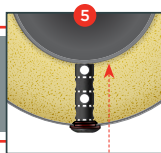
STEP 2 Insert the serrated end (*insulation cutter head*) of the Drainplug into the cutout hole and twist to core out the insulation.



STEP 3 Adjust the length of the Drainplug by breaking/cutting it to suit the insulation thickness.



STEP 4 Install silicone grommet into the cutout hole in the cladding.



Always wear appropriate PPE (personal protective equipment) which conforms to applicable work safe standards.



STEP 5 Insert Drainplug into silicone grommet and push fully into place.

