

RECTORSEAL

30, 40, 50 gal = $17\frac{1}{2}$ " x $25\frac{1}{2}$ " → 97750
75, 100 gal = $17\frac{1}{2}$ " x $27\frac{1}{2}$ " → 97753

Water Heater Stands

RectorSeal® Water Heater Stands comply
with the standards of
The National Fire Protection Association
(National Fuel Gas Code NFPA 54-1992 Codes 5.1.8, 5.1.9, and 5.1.21)

Designed to elevate
water heater burner
18 inches as required by
code agencies when gas
water heaters are placed
in garages or other areas
where combustible
materials are stored

Fits 30, 40, and 50
gallon water heaters (75
and 100 gallon stands
available upon request)

No assembly required

Live load tested to
2000 lbs

Made of $\frac{3}{4}$ inch
welded square
carbon steel tubing

Can be used for elevating
gas and electric water
heaters in flood prone
areas such as basements

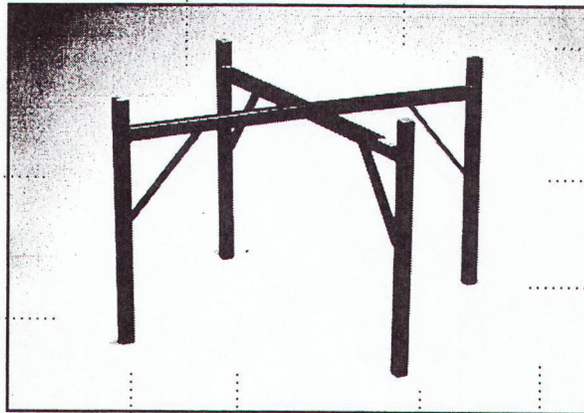
Leveling Feet models
available for uneven
surfaces

Black enamel finish

All models designed to
hold a 20 inch drain pan

Soft vinyl caps and plugs
for safety on upper and
lower end of support legs

Floor Bolt models available
for seismic regions



Go with the name you've trusted for years . . .

RECTORSEAL

RECTORSEAL

WATER HEATER

STANDS

RectorSeal® Water Heater Stands comply with the standards of the American Gas Association and the National Fire Protection Association.

**(NATIONAL FUEL GAS CODE
NFPA 54-1992 - CODES 5.1.8, 5.1.9 & 5.1.21)**

- Required by code agencies when gas water heaters are placed in garages or other areas where combustible materials are stored.
- Fits 30, 40 and 50 gallon water heaters (75 and 100 gallon stands available on request)
- No assembly required
- Live load tested to 2000 lbs
- Made of 3/4" welded square carbon steel tubing
- Leveling Feet models available for uneven surfaces
- Floor Bolt models available for seismic regions
- Black enamel finish
- Soft vinyl caps and plugs for safety on upper and lower end of support legs
- All models designed to hold a 20" drain pan
- Can be used for elevating gas & electric water heaters in flood prone areas such as basements