WOOD-FIRED

A. MINI-LIGNO E WOOD MOISTURE METER  
WS-TL-MM
Wood Stone’s Mini-Ligno E Wood Moisture Meter instantly measures the moisture content of any type of wood, ensuring proper moisture content. Press the probes into the wood surface and the meter quickly displays the moisture percentage on the easy-to-read scale, ranging from 6–36%. An extra (longer) set of probes is included. The meter uses one 9V battery, good for 5,000 readings. The meter and the cap are built of high-impact plastic for years of use. The pocket-sized meter measures only 6 x 3 x 1” and weighs 6 ounces.

B. FIRE HORSE 000-FIREHORSE
The Wood Stone stainless steel Fire Horse can help make your wood fire more efficient. The Fire Horse props up the logs, elevating them off the floor to allow more air to feed the fire.

WOOD-OR COAL-FIRED

C. PARTICLE SHOVEL WS-TL-PS-(S, M, L or XL)
Our heavy gauge stainless steel Particle Shovel is designed to safely remove ash and coals from wood-fired ovens and charbroilers. Its front is beveled to remove ash from even hard-to-reach corners. See page 5 for lengths.

COAL-FIRED

D. COAL OVEN RAKE
The triangular hoe-style Coal Oven Rake is useful in coal-fired ovens for manipulating coal inside the oven chamber, as well as scraping debris and fly ash through the coal grates and into the ash chute. Available in two lengths:
   - WS-TL-CR-M Medium Handle, 63”
   - WS-TL-CR-XL Extra Long Handle, 84”

E. ASH CHUTE TOOL WS-TL-ACT-M
The 63” stainless steel Ash Chute Tool is useful for removing ash and small coal fragments from the ash chute on coal-fired ovens.
F. COAL GRATES  RP-GRATE-CL-SET
Two replacement Coal Grates, sold as a set, for Fire Deck Series coal ovens. Both 15.75” x 7.75” grates must be replaced at the same time.

G. DOUBLE COMPARTMENT ASH DOLLY
WS-TL-AD
The Wood Stone Double Compartment Ash Dolly is an efficient and safe means to store and transport the ash that needs to be removed from the oven each morning. It has two compartment sleeves for ash storage. After the first sleeve has been filled, the second sleeve should be filled. By the time the second sleeve has been filled, the first will have had time to cool and should be safe to dump. By separating the ash into two compartments, it is easier to control the disposal of leftover ash in a safe manner.

Caution is necessary to prevent any live coals mixed in with the ash from being dumped into an area or container with combustibles. Retain ashes in the closed container until all the cinders have thoroughly cooled. Ashes can then be disposed of safely.

The unit comes with a lock eye and a brass security lock with two keys. The unit is made of 16-gauge stainless steel with a non-marking perimeter bumper edge. It has four non-marking, fully revolving low profile casters.

H. WOOD HANDLING CART  WS-TL-WHC
Wood Stone’s stainless steel Wood Handling Cart is designed to address the day-to-day issue of transporting fuel from the main wood storage area to the solid fuel appliance. The 6.5-cubic-foot capacity cart is constructed from 14-gauge stainless steel. The cart is designed to hold 18-inch logs and to contain the accompanying bark chips and sawdust. It rolls easily over thresholds and carpeting on durable, 3 x 7/8”, fully revolving, non-marking casters. This piece is built for a lifetime of reliable use.