

Overall Dimensions: 115"L x 41½"W x 45"H Grate Dimensions: 24" x 70", Custom S.S. Wire Grid ½" Spacing 2nd Tier Grate Dimensions: 22" x 70" Net Weight: 510 lbs. Shipping Weight: 625 lbs. Product Details: Metal Thickness 13 Gauge

| Stainless Steel Grate Charcoal Pan Insert, 13 Gauge Charcoal Grilling Pan, 11 Gauge Thermometer Vinyl Cover Fire Extinguisher Mount Grease Drip Pan Charcoal Pullout, 11 Gauge Certificate of Origin 2" Ball Hitch 2nd Tier Grate, 8' High Image: Certificate of Origin Safety Chains Doors In Lid Image: Certificate of Origin Rubber Torque Axle Spare Tire Mounted Image: Certificate of Origin E.Z. Lube Bearing Image: Certificate of Origin Image: Certificate of Origin Wheel Jack S' Wheel with 18' Tire Image: Certificate of Origin Trailer Lights, 4 Prong Flat Image: Certificate of Origin Image: Certificate of Origin Manufacturer's VIN Plate Image: Certificate of Origin Image: Certificate of Origin Wheel with 18' Tire Image: Certificate of Origin Image: Certificate of Origin Manufacturer's VIN Plate Image: Certificate of Origin Image: Certificate of Origin Vinel Lights, Unit Strip Image: Certificate of Origin Image: Certificate of Origin Image: Certificate Origin Image: Certificate of Origin Image: Certificate of Origin Image: Certificate Origin Image: Certificate of Origin Image: Cer | Standard | Standard Options | Standard Options |
|--|------------------------------|-------------------------------|-------------------------|
| Grease Drip PanCharcoal Pullout, 11 GaugeCertificate of Origin2" Ball Hitch2nd Tier Grate, 8" HighSafety ChainsDoors In LidRubber Torque AxleSpare Tire MountedHighway WheelsImage: Certificate of OriginE.Z. Lube BearingImage: Certificate of OriginWheel JackImage: Certificate of Origin8" Wheel with 18' TireImage: Certificate of OriginTrailer Lights, 4 Prong FlatImage: Certificate of Origin | Stainless Steel Grate | | 0 |
| 2" Ball Hitch 2nd Tier Grate, 8" High Safety Chains Doors In Lid Rubber Torque Axle Spare Tire Mounted Highway Wheels Image: Comparison of the system of the sy | Thermometer | Vinyl Cover | Fire Extinguisher Mount |
| Safety Chains Doors In Lid Rubber Torque Axle Spare Tire Mounted Highway Wheels Image: Constraint of the second se | Grease Drip Pan | Charcoal Pullout, 11 Gauge | Certificate of Origin |
| Rubber Torque Axle Spare Tire Mounted Highway Wheels | 2" Ball Hitch | 2nd Tier Grate, 8" High | |
| Highway Wheels E.Z. Lube Bearing Wheel Jack 8" Wheel with 18' Tire Trailer Lights, 4 Prong Flat | Safety Chains | Doors In Lid | |
| E.Z. Lube Bearing Wheel Jack 8" Wheel with 18' Tire Trailer Lights, 4 Prong Flat | Rubber Torque Axle | Spare Tire Mounted | |
| Wheel Jack 8" Wheel with 18' Tire Trailer Lights, 4 Prong Flat | Highway Wheels | | |
| 8" Wheel with 18' Tire Trailer Lights, 4 Prong Flat | E.Z. Lube Bearing | | |
| Trailer Lights, 4 Prong Flat | Wheel Jack | A second second second second | |
| | 8" Wheel with 18' Tire | | |
| Manufacturer's VIN Plate | Trailer Lights, 4 Prong Flat | 4 | |
| | Manufacturer's VIN Plate | | |
| | | | |

Recommended with the:

<u>PR72 & 72T</u> - Approximately 110 lbs. of charcoal to cook a 300 lb. pig (live weight), 240 lbs. (dressed), at a temperature of about 300 degrees. Cook approximately 15 hours or until shoulder meat reaches 180 degrees.

Meadow Creek Welding uses only food grade T-304 stainless steel in the fabrication of parts identified as "stainless steel" that will contact food under normal use. This includes, but is not limited to: Grates, racks, shelving, work surfaces and complete units constructed primarily of stainless steel and sold using that description.