

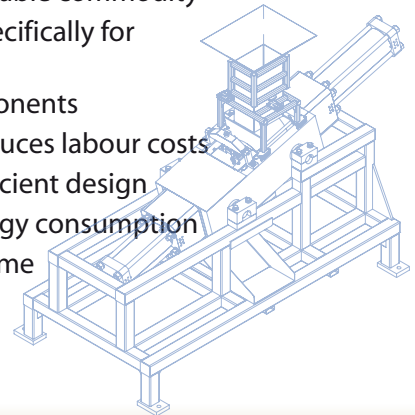
WIREFPAK™

SCRAP TIRE WIRE BRIQUETTER



WirePak™ ADVANTAGE

- WirePak turns your tire wire into a valuable, saleable commodity
- State of the Art patent pending design built specifically for tire wire processing
- Focus on quality – utilizing “Best in Class” components
- Automatic operation, touch screen control - reduces labour costs
- Smallest footprint in the industry - compact efficient design
- Energy efficient smart hydraulics - reduces energy consumption
- Designed for easy servicing - minimizes downtime
- High wear resistant tooling - extends tool life



EKO

ENVIRONMENTAL CORP

Leading the World in Toxic Waste Recovery Systems

www.ekocorp.com

EKO Environmental Corp
Fergus, Ontario Canada
Tel: 226-383-8777
Email: info@ekocorp.com

Distributor: Recycling Equipment Solutions
Neath South Glamorgan Wales UK
Tel: +44 (0) 1639 635 123
Email: info@bioequip.co.uk

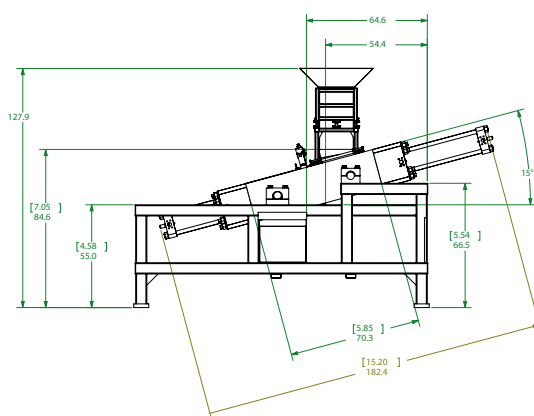
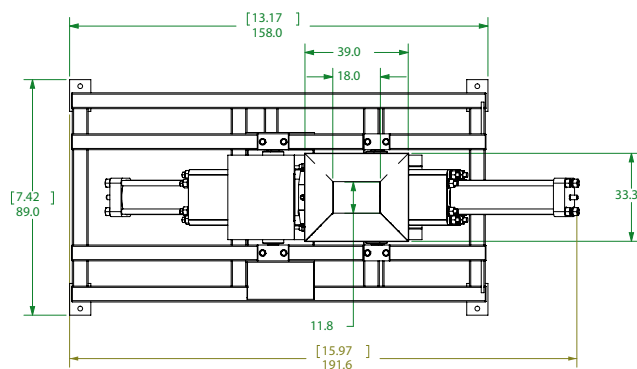
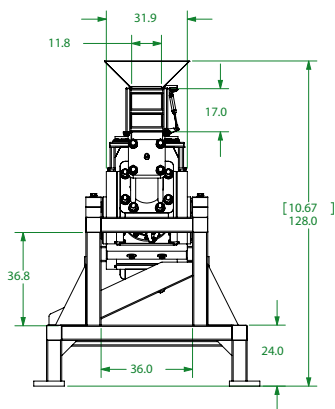
EKO is a leading edge environmental technology company dedicated to solving difficult waste handling issues. Our commitment is to deliver solution specific equipment of unparalleled quality and superior performance. **WirePak™** uses state of the art technology to deal safely and effectively with 100% diversion from landfills.

WIREFPAK™ TECHNICAL INFORMATION

SPECIFICATION	WIREFPAK 4000
Capacity / hr	1600 - 1800 kg 3500 - 4000 lb
Weight (kg/lb)	8500KG / 18,700 Lb
Power	Customer Sepcified
Kilowatts (Peak/Average)	56.25/34.0
Horsepower	75
Brick Weight (kg/lb)	8.5 / 18.7 - 18.0 / 40
Brick Dimensions (mm/in.)	152.4 (6"Ø) - 304.8 (12"Ø) x variable length
Brick Density**	1250-2400 kg/cu. m 80-150 lbs/cu. ft.
Internet Capable	YES



* As tested under factory conditions. Field Capacity may vary
**Density reduces as the percentage of rubber/fluff increases



INTEGRATED WEIGH BATCH SYSTEM: Weight parameters can be easily reprogrammed to suit all ranges of wire for .5% Rubber to 15% Rubber content. Tooling design accommodates tooling reversal for double life expectancy. Minimum exchange time for wear parts. Maximum 3 hours.



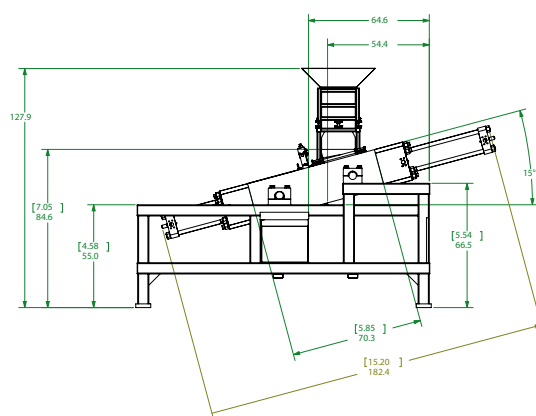
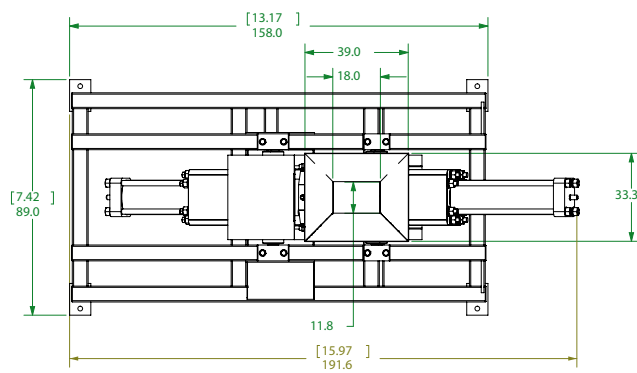
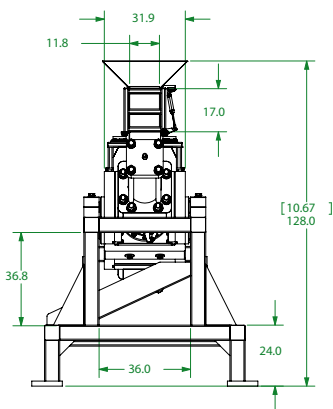
EKO is a leading edge environmental technology company dedicated to solving difficult waste handling issues. Our commitment is to deliver solution specific equipment of unparalleled quality and superior performance. **WirePak™** uses state of the art technology to deal safely and effectively with 100% diversion from landfills.

WIREFPAK™ TECHNICAL INFORMATION

SPECIFICATION	WIREFPAK 4000
Capacity* / hr	1600 - 1800 kg 3500 - 4000 lb
Weight (kg/lb)	8500KG / 18,700 Lb
Power	Customer Specified
Kilowatts (Peak/Average)	56.25/34.0
Horsepower	75
Brick Weight (kg/lb)	8.5 / 18.7 - 18.0 / 40
Brick Dimensions (mm/in.)	152.4 (6"Ø) - 304.8 (12"Ø) x variable length
Brick Density**	1250-2400 kg/cu. m 80-150 lbs/cu. ft.
Internet Capable	YES



* As tested under factory conditions. Field Capacity may vary
**Density reduces as the percentage of rubber/fluff increases



INTEGRATED WEIGH BATCH SYSTEM: Weight parameters can be easily reprogrammed to suit all ranges of wire from .5% Rubber to 15% Rubber content. Tooling design accommodates tooling reversal for double life expectancy. Minimum exchange time for wear parts. Maximum 3 hours.

