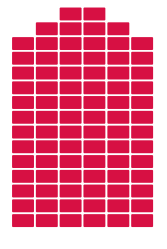
Crosswrapping and CW Bale Openers produce efficient, environmentally safe and flexible way to optimize the material flow of your waste-to-energy plant.











CW DIRECT BALE WRAPPER
CW 2200 BALE WRAPPER

CW BALE OPENER

### INTAKE WASTE

- » Loose or baled waste
- » Readiness for waste amount fluctuations

### **WRAPIT**

- » Clean and effective way to maintain material energy value
- » Allows waste intake during low energy demand season and maintenance breaks

# STORE IT

- » Environmentally safe and cost efficient way to store the fuel
- » Allow an outdoor storing saving cost and space of indoor storage

# OPEN IT

- » CW Bale Opener opens the bales automatically less labor and machinery cost
- » Opens automatically rectangular and round bales - separates the ties and film from the baled material

# **REUSE IT**

- » CW machinery provide steady fuel flow for production
- » CW machinery create flexibility for fuel handling

# ALL SIDES CONSIDERED.

Cross Wrap machinery makes a substantial difference in fuel intake, handling and storage.





- Automatic baling and wrapping make waste easy to handle, store or move
- » Wrapped waste can be stored outside environmentally safe way
- » Efficient waste storing during low energy demand seasons
- » Provides cost effective waste handling during maintenance breaks and production interruptions
- » Wrapped bales save space and improve employee's working environment as odor and litter are minimized
- » Keeps plant clean and environmentally safe

- » Automatic bale opening for the stored bales
- » Separates the film and ties from the fuel
- » Both round and rectangular bales can be opened with CW Bale Opener
- » Easier and faster use of baled waste during high energy demand seasons
- » Efficient big capacity and low energy consumption
- » Steady material flow to production
- » Less labor, handling space and machinery needed



We want to encourage industries to become smarter when it comes to wrapping, storing, transporting, opening, dewiring, and packaging material bales and finished products.

Cross Wrap Oy Ltd
Teollisuustie 6
FI-71800, Siilinjärvi, FINLAND

Tel. +358 17 287 0270 sales@crosswrap.com www.crosswrap.com