

# TECH TIPS

## EQUIPMENT SOLUTIONS

### CRUSHER BUCKETS ADAPT TO EXCAVATORS

The Eco-Crusher excavator-mounted jaw crusher buckets from **Giberson Enterprises** scoop and crush material that contractors typically pay hundreds of dollars per truck-load to haul away.

The Eco-Crusher line includes the BF60 for excavators 18,000 lbs. or larger; the BF70 for excavators 28,000 lbs. or larger; the BF90 for excavators 48,000 lbs. or larger; and the BF120 for excavators 68,000 lbs. or larger. Plus, the newest bucket, the heavy-duty HD90 for excavators 58,000 lbs. and larger, is well suited for crushing natural aggregates. Production rates range from 15 tph on the smallest bucket up to 99 tph on the largest.

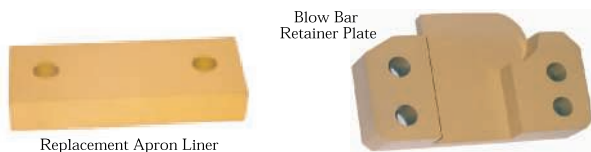
**Giberson Enterprises,**  
[www.ecocrusher.com](http://www.ecocrusher.com)



EKSTROM, CARLSON FABRICATING COMPANY  
**ECCOFAB**  
Member of International HARDOX® Wearparts Network

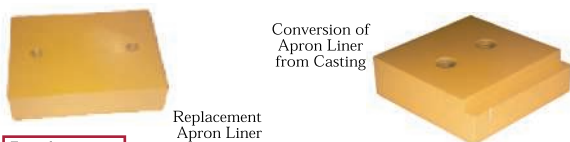


**custom built wearparts**  
built tough • superior wearlife • cost effective



**If you don't see it listed here, call us.**

We produce custom replacement parts from customer provided drawings that are compatible with machines manufactured by Eagle, Pioneer, Inertia, CEC, Bohringer and Nordberg - just to name a few.



For a free quote:

Toll Free: 877.926.1511 Email: [info@eccofab.com](mailto:info@eccofab.com) Fax: 815.226.9722

### SCREEN USERS CAN CHOOSE POWER SOURCE

**Powerscreen** dual power screens give their users a choice between diesel and electric power. The additional electric/hydraulic drive system can be connected into an external electricity supply. The choice of an alternative energy source provides an option to avoid fuel-price increases and addresses environmental requirements mandated by legislation. The dual power system provides flexibility to address a number of challenges and opportunities while offering quick and easy setup.

Once positioned onsite and connected to an external electricity source, the unit can be switched to operate on electricity, meaning it will have zero emissions.

**Powerscreen,** [www.powerscreen.com](http://www.powerscreen.com)

