



The DymaxRail Ballast Tie Clam is a cribbing bucket, thumb, tie handler and grapple. It is an all-in-one work tool that gives you unmatched performance. It's a must have tool.

Ballast Tie Clam Bucket

**For Backhoe Loaders and
Excavators**



The **DymaxRail Ballast Tie Clam** bucket is built to provide years of productive use and service.

The **Ballast Tie Clam** features 360 degrees of hydraulic rotation powered by an electro/hydraulic diverter valve from the machine hydraulics.

The **DymaxRail Ballast Tie Clam** is a cribbing bucket, a thumb, a tie handler and a grapple. It is the all-in-one work tool that gives you unmatched performance. It's a must-have tool for railroads and contractors working in maintenance-of-way.

Features reversible and replaceable bolt on cutting edges. Side cutter bars are serrated for superior grip and made of high tensile AR400 steel. Side cutters are hardsurfaced (62rc) to provide longer service life.

Two powerful 3.5" (88.9mm) cylinder rams provide great clamping force when inserting and extracting ties.

For more information contact **DymaxRail** or your nearest DymaxRail distributor. US toll free is 800.530.5407., Outside the US, call 1.785.456.2081. Send email to sales@DymaxRail.com.

Ballast Tie Clam Bucket

DETAILS

Model	Weight lbs. (KG)	Shipping Dimensions (LxWxH) inches (mm)
DYMAX CLAM-BHL	1,100 (499)	24 x 24 x 56 (610 x 610 x 1422)

Hydraulic Functions Required, Flow Requirements

CLAM Buckets - 10-12 GPM @ 3,000 psi
(37-45 LPM @ 206 bar)

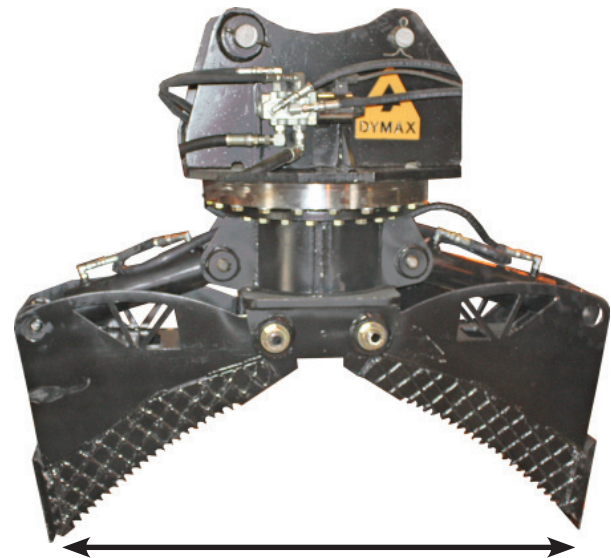
Rotation Circuit - 4 GPM @ 3,000 psi (22-30LPM @ 206 bar)

CLAM BUCKET - Requires two way flow.

ROTATE CIRCUIT - Requires electrical service cable, switch and works using the same hydraulic source as the squeeze circuit. Provided with diverter valve kit.



11.00 inches
bite width
(279.4 mm)



54.50 inches open
(1384 mm)

Materials and specifications subject to change without notice.



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Form No. 8240

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