

TECHNICAL SPECIFICATION

JAW CRUSHER

BISON 100





BISON 100

HOPPER / FEEDER

3.5m³ (4.6yd3) Hopper capacity Belt feeder as standard Variable speed

JAW CRUSHER

680mm x 400mm (27" x 16") Jaw Inlet CSS Range: 20mm to 80mm (3/4" to 3-1/4")

POWERUNIT

Tier 3: 45kW / 60Hp Isuzu engine

Direct drive

Tier 4: 45kW/62Hp Isuzu engine

On board 13kVA generator to power auxiliaries

OUTPUT POTENTIAL

Up to 80tph / 90 US tph

CONVEYORS

500mm (20") Wide product conveyor

Product conveyor discharge height: 2m (6'6")

GENERAL

Remote control as standard

TRANSPORT

Hook Lift

Transport dimensions

	LENGTH	WIDTH	HEIGHT
Hook Lift	7.38m (24'3")	2.33m (7'8")	2.69m (8'10")

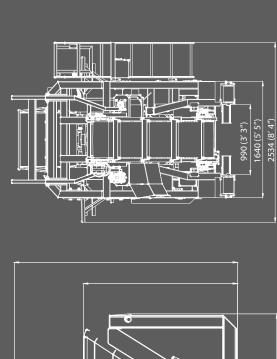
Weight: 9,500Kgs (20,944lbs)

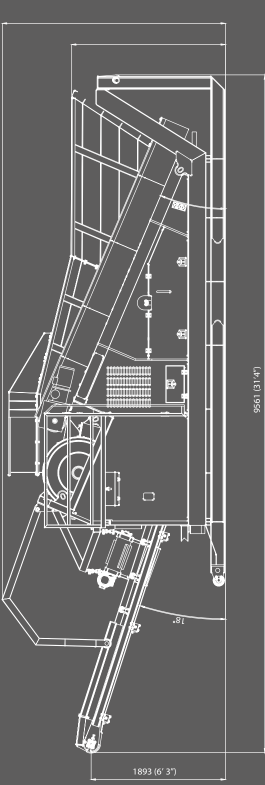




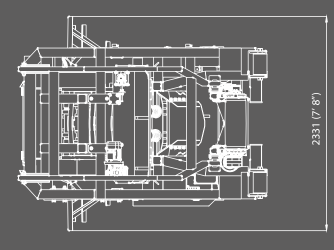


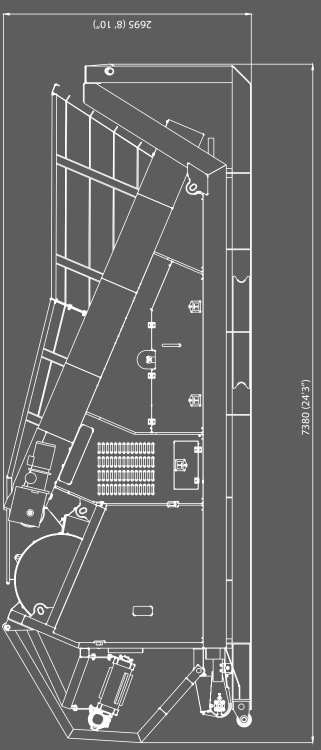






TRANSPORT DIMENSIONS









EvoQuip equipment complies with CE requirements.

Please consult EvoQuip if you have any other specific requirements in respect of guarding, noise or vibration levels, dust emissions, or any other factors relevant to health and safety measures or environmental protection needs. On receipt of specific requests, we will endeavour to ascertain the need for additional equipment and, if appropriate, quote extra to contract prices.

All reasonable steps have been taken to ensure the accuracy of this publication, however due to a policy of continual product development we reserve the right to change specifications without notice.

It is the importers' responsibility to check that all equipment supplied complies with local legislation regulatory requirements.

Plant performance figures given in this brochure are for illustration purposes only and will vary depending upon various factors, including feed material gradings and characteristics. Information relating to capacity or performance contained within this publication is not intended to be, nor will be, legally binding.

Terex is a registered trademark of Terex Corporation in the United States of America and many other countries. EvoQuip is a registered trademark of Terex GB Ltd in the United States of America and many other countries.

© Terex Corporation 2017

