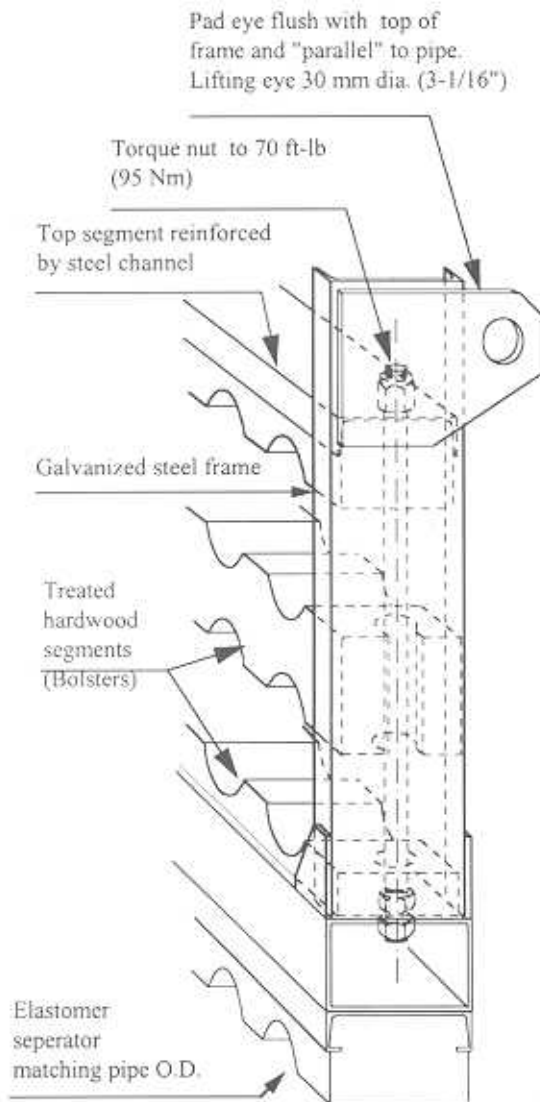


CUSTOM PACKAGING SYSTEM WITH LIFTING EYES

DRILLTEC Patents & Technologies Co. Inc. 10875 Kempwood Drive Suite 2 - Houston, Texas 77043 - U.S.A.
Tel : (713) 895-9852 - Fax : (713) 895-7616 - Internet: www.drilltec.com & e-mail: drilltec@drilltec.com



DRILLTEC designs and manufactures reusable "Custom Packaging Systems with Lifting Eyes" to suit customer's specific requirements.

Custom Packaging Systems with Lifting Eyes are composed of rugged galvanized steel structures called frames.

Like all RAP™ systems, each package requires four frames; the two center frames have lifting eyes, the two end frames do not.

Each joint of pipe is placed in its own matching diameter recess. This feature reduces the risk of corrosion and impact damage by preventing the joints from making contact with each other. Each joint is vertically separated by bolsters (segments) which have recesses matching the size of the pipe; bolsters are also offered neoprene lined for externally coated pipe.

After assembly, the package is secured by bolts linking the bottom member of the structure to the ends of the steel channel which extend above the top segments of each frame.

The package is secured by applying a make-up torque of 70 ft-lb (95 Nm) to the bolts using a properly calibrated torque wrench, not by estimation.

The system is designed to be lifted with hooks attached to the lifting eyes but the package can also be lifted by forklift or by slings.

The back of this page lists the information required by Drilltec to design a Custom Packaging System with Lifting Eyes. Feel free to fill it in and send it to Drilltec for quotation upon request.





CUSTOMER SPECIFICATION

for

Custom Packaging System with Lifting Eyes



FROM:

Company: _____

Contact: _____

Tel: _____

Fax: _____

Please fax or mail your inquiry form:

Fax to: (713) 895-7616

or Mail to:

DRILLTEC Inc

10875 Kempwood Drive, Suite 2

Houston, Texas 77043 U.S.A.

Telephone: (713) 895-9852

Pipe OD: _____

Tool Joint or Coupling OD: _____

Nominal weight: _____

Nominal length: _____

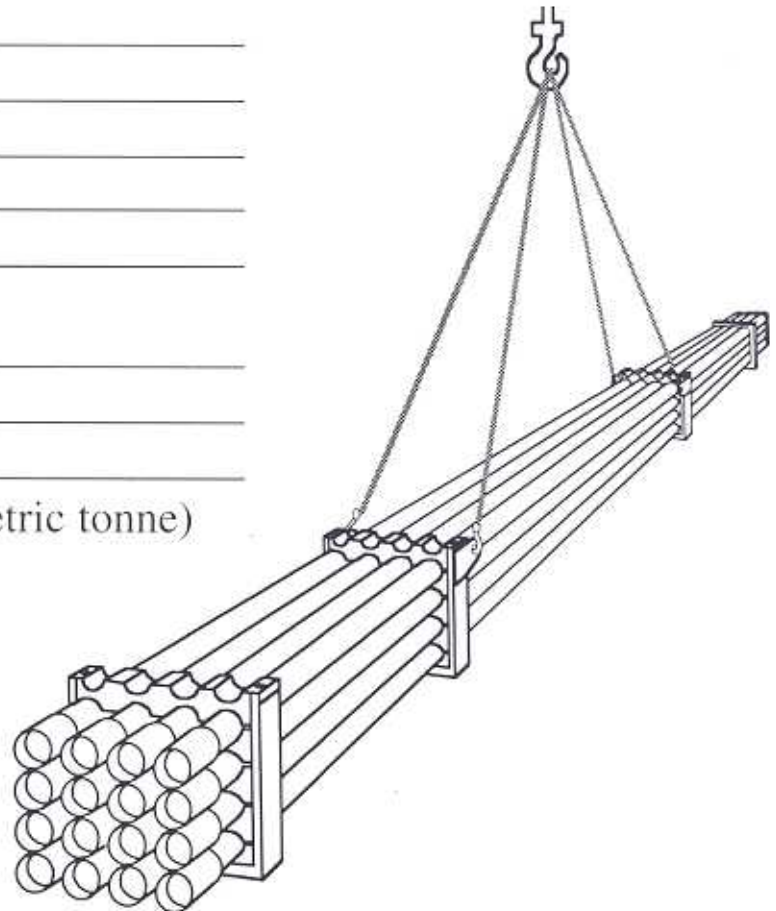
Quantity: _____

Maximum package width: _____

Maximum package height: _____

Maximum package weight: _____

(System Maximum limit, 12 metric tonne)



Additional requirements:
