

## PRODUCT FEATURES

Safe intermodal solution to transport and store line pipe from the fabricator to the work site

PILS uses the structural integrity of the pipe to reduce the logistics footprint

PILS convert pipe to an ISO footprint to improve shipping efficiency by road, rail and sea, reducing handling and transport time and costs

Each PILS14 can carry six pipes between 10 and 14 inches in diameter at once

PILS14 can be transported stacked two high by truck and up to six high by ship, and up to six high for warehousing

Loading and transhipment of entire pipe rack takes minutes and does not require specialist equipment or personnel

PILS can support any pipe length by increasing or decreasing the quantity of clamps

PILS can be lifted by crane, fork and container handling equipment Proven reduction in loading and unloading times and greatly improves the restraint system for line pipe.

## SINGLE PILS14 SPECIFICATIONS

|  | Length (with headboard) | Width | Height | Maximum Gross Weight |
| :--- | :--- | :--- | :--- | :--- |
| mm | 418 | 2438 | 721 | 405 kg |
| ft in | $1^{\prime} 4^{1} / 2^{\prime \prime}$ | $8^{\prime}$ | $2^{\prime} 4^{1} / 4^{\prime \prime}$ | 890 lb |



ECLP-1209776239-1858 v3.0

