



THE BILLY PUGH CO. PERSONNEL NET

- Provides safe, sure transfer of personnel
- Used offshore by major oil producers
- Recognized as safe transfer device
- Collapsible design for easy storage
- American Bureau of Shipping (ABS) Certified on request
- Tested and approved by safety engineers worldwide
- Premium quality materials
- Proven stabilizing system
- All materials certified and approved by oil industry
- Accept no substitutes - there is a difference

Equipment
Type Approval
Program

Billy Pugh Company, Inc.

Corpus Christi, Texas
is accepted under the
Equipment Type Approval
Program of the American
Bureau of Shipping



The company's facilities have
been surveyed and considered
capable of producing a
product of consistent quality
to be installed on ships or
other marine structures.

Billy Pugh Co. Personnel Nets are
manufactured under the ABS equipment
type approval program notarized, serial
numbered and ABS certification can be
requested at additional cost.

Other personnel nets that claim to be
"equal" to our product do not use the same
quality materials or production methods
and cannot comply with these standards.



SPECIFICATIONS

- API specification 2C Third Edition, March 1983, Section 5.4 (d). S.W.L. R2500LGS with design factor of 10.
- Lifting ring - 7/8" forged steel
- Hand spliced eyes (no swages)
- Safety load line (optional: add "DC" to model number)
- Stabilizer unit covered with plastic impregnated fabric
- Netting lines 3/4", 9950 lbs. test each
- Top ring 30" padded
- Bottom ring overall dimensions 72" with padding
- Padding is shock absorbing, synthetic flotation material
- 9 feet from bottom to top ring
- Four entrances to net
- Bottom of net - 5 rubber chafe pads
- ABS equipment type approval program



AIR CUSHION PERSONNEL NETS

B.P.C. personnel air nets add additional safety to personnel basket transfer. In case of a rough seas landing on a pitching work boat or a slightly aggressive ascent to the deck. Air cushion nets add a measure of safety to neck, back and knees by cushioning landing shock. Riders stand on a cushion of air (pneumatic hose) and the net & bottom is also fitted with shock dampening pneumatic hose.

Air Net Model Number X-871-A
Patent No. 4,883,301

MODELS

- X-870 -** Overall Vertical Length 29 ft.
- X-871 -** Rough seas net same as X-870 but designed to operate in rougher seas. Overall Vertical Length 33 ft.
- X-871A -** Air cushion net made for rough seas but minimizes shock by using a cushion of air (see above).
- X-871-8 -** Largest personnel net enough room and flotation for 8 riders.
- X-816 -** For platforms with short boom cranes. Overall height 25 feet.
- X-840 -** Overall height 27 feet. Bottom ring 60" O.D. with padding.
- X-871-DMR -** Has flotation in excess of 660 lbs. Conforms to Dutch Mining Regulations.

To add 1/2" safety load line simply add D/C (Double Cable) to model number (examples X-870 D/C, X-871A D/C)