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800-232-6535 *FINANCING

XL SPECIALIZED TRAILERS

XL 90 Step Deck

OVERALL LENGTH 48' OVERALL WIDTH 102"

CAPACITY 90,000 LB DISTRIBUTED; 70,000 LB IN 10'

WEIGHT +/- 3% **GOOSENECK**

LENGTH 11' KINGPIN SETTING 24" SWING CLEARANCE 90" **5TH WHEEL HEIGHT** 49"

1 1/8" APITONG DECKING FLUSH DECKING I ANDING GEAR 2 SPEED, HANDLE CURB SIDE

STAKE POCKETS 24" OC,3/8" X 3" RUB RAIL W/ HEAVY DUTY DOUBLE PIPE SPOOLS (1-1/2 SCH 80 PIPE, 1.9 OD X 1.5 ID)

3/8" STAKE POCKETS (KEEP THE SAME INSIDE DIMENSIONS ON THE STAKE POCKET)

(2) PIPESPOOLS ON SIDE OF UPPER DECK AT TRANSITION

(2) 2' LONG DOWN 6" FROM TOP (1-1/2 SCH 80 PIPE, 1.9 OD X 1.5 ID) (1) 6" LONG DOWN 20 1/2" FROM TOP (1-1/2 SCH 80 PIPE, 1.9 OD X 1.5 ID)

BOTH LINED UP WITH REAR MOST STAKE POCKET

6" OUTER CHANNEL

ALUMINUM TREADPLATE BOLTED ON BACK OF GOOSENECK

CHAIN RACK ON UPPER DECK TO MAIN DECK TRANSITION WITH COMPARTMENT AT BOTTOM STORAGE COMPARTMENT UNDER UPPER DECK BETWEEN BEAMS - GOES BACK 4' WITH

ANGLE IRON THAT HOLDS DOLLY - 6 1/2" SPACE TO HANG DOLLY

MAIN DECK

D-RINGS

LENGTH 37' - INCLUDES 4' BEAVERTAIL AND RAMPS

LOADED DECK HEIGHT 33"

DECKING 1 1/8" APITONG DECKING, FLUSH

(3) 1/8" X 1" X 3" TUBES WELDED TOGETHER ON THE OUTSIDE OF THE MAIN DECK FLANGE BOTH SIDES

TUBES ARE TO BE FLUSH WITH THE DECKING

CROSSMEMBER 4" JR. I-BEAM ON 10" CENTERS BEAMS 8" MILL CHANNEL SIDE RAILS

STAKE POCKETS 24" OC,3/8" X 3" RUB RAIL W/ HEAVY DUTY DOUBLE PIPE SPOOLS (1-1/2 SCH 80 PIPE, 1.9 OD X 1.5 ID)

3/8" STAKE POCKETS (KEEP THE SAME INSIDE DIMENSIONS ON THE STAKE POCKET)

(1) PAN STYLE D-RING BETWEEN MAIN BEAMS - 5' FROM BACK OF GOOSENECK

(1) PAN STYLE D-RING BETWEEN MAIN BEAMS - IN WHEEL AREA PAN STYLE D-RINGS TO BE FLUSH WITH DECKING OR SLIGHLTY RECESSED

AXLES (2) 25,000 LBS. NOMINAL (5/8" WALL)

SUSPENSION HENDRICKSON / 25,000 CAPACITY / AIR RIDE

AXLE SPACING

ABS 4S2M WITH SPRING BRAKES ON (2) AXLES (BRAKE CHAMBER UP AND BACK)

TIRES

WHEELS 6.75 X 17.5 8-HOLE PILOT MOUNT STEEL DISC

BRAKES 12 1/4" X 7 1/2" DRUMS OUTBOARD

ELECTRICAL 12V SEALED GROTE SYSTEM WITH (2) TAIL LIGHT PACKAGE

BLACK PAINT

ADDITIONAL

4' BEAVER TAIL W/ STAR TRACTION PLATE, 1/4" PLATE UNDER TRACTION PLATE

8" MILL CHANNEL ON BEAVER TAIL

36" WIDE X 78" LONG RAMPS

HAND VALVE TO RUN RAMPS - DO NOT USE WIRED REMOTE

ELECTRIC / HYDRAULIC USING LARGE BATTERY

STAR TRACTION PLATE ON RAMPS, 1/4" PLATE UNDER TRACTION PLATE

MONARCH HYDRAULIC SYSTEM - NO HYDRAULIC PRESSURE SUPPLIED TO ROD END

OF CYLINDER TO SIMPLIFY HYDRAULIC PLUMBING

POWER UNIT TO BE MOUNTED IN MAIN DECK, NOT IN THE BEAVER TAIL

IF POSSIBLE MOVE RAMP PIVOT BRACKETS UP FOR MORE GROUND CLEARANCE, 1" TO 2"

KNEE BRACES ON MAIN DECK (HEAVY DUTY PIPESPOOLS ELSEWHERE)

KNEE BRACES STILL RUN THROUGH TOOLBOXES

TOOLBOXES: 1ST TOOLBOX - JUST BEHIND GOOSENECK WITH LOCKING BARS - MAKE 97" WIDE TO FIT 96" BOARDS

DEPTH IS TO MAIN BEAMS - EXPANDED METAL BOTTOM

2ND TOOLBOX - 66" LONG WITH LOCKING BARS TO HOLD DUNNAGE

DEPTH IS TO MAIN BEAMS - EXPANDED METAL BOTTOM

3RD TOOLBOX - 48 1/2" LONG - DEPTH IS TO MAIN BEAMS WITH EXPANDED

METAL BOTTOM. LOCKING BARS

TOOLBOXES ARE ON BOTH SIDES
EXTRA MID-TURN LIGHT AT FRONT OF 2ND TOOLBOX
AIR WEIGH DIGITAL SCALE
3D MODEL REVIEW