



## XL SPECIALIZED TRAILERS

MODEL: XL 80 HDGSA

VIN #: 4U3J05326SL023305

### XL 80 Low-Profile HDG: Aluminum Pullouts

OVERALL LENGTH 53'  
OVERALL WIDTH 102"  
CAPACITY 80,000 LB DISTRIBUTED; 70,000 LB IN 16'  
WEIGHT +/- 3%

#### NOTES :

#### GOOSENECK

NECK STYLE LOW-PROFILE SCRAPER NECK  
LENGTH 11'  
KINGPIN SETTING 16"  
SWING CLEARANCE 86"  
5TH WHEEL HEIGHT 51" W/ ( 5 ) VARIABLE RIDE HEIGHT POSITIONS  
HYDRAULICS 13 HP HONDA UNIT, DUAL HYDRAULICS WITH STEEL COVER  
DECKING FULL-WIDTH STYLE WITH 1 1/8" APITONG DECKING FLUSH  
D-RINGS ( 2 ) BENT D-RINGS PER SIDE  
( 1 ) PAN STYLE D-RING IN EACH CORNER

#### MAIN DECK

LENGTH 33'  
LOADED DECK HEIGHT 18" W/ 6" GROUND CLEARANCE  
DECKING 1 1/8" APITONG DECKING, FLUSH, CENTER DECKED  
CROSSMEMBER 6" JR I-BEAM ON 18" CENTERS  
BEAMS ( 4 ) 12" FAB I-BEAMS  
D-RINGS ( 6 ) BENT D-RINGS PER SIDE  
( 4 ) PAIR OF PAN STYLE D-RINGS  
OUTRIGGERS ALUMINUM PULLOUT OUTRIGGERS - 18" CENTERS - SET HIGH  
RAMPS TAPERS TO 4"  
CHAIN DROPS 18" CENTERS - OUTSIDE BEAMS

#### REAR DECK

LENGTH 9'  
LOADED DECK HEIGHT 40"  
AXLES ( 2 ) 25,000 LBS. NOMINAL (5/8" WALL)  
SUSPENSION HENDRICKSON / 25,000 CAPACITY / AIR RIDE  
AXLE SPACING 54"  
ABS 4S2M WITH SPRING BRAKES ON ( 2 ) AXLES  
TIRES 255 / 70R / 22.5 ( H )  
WHEELS 8.25 X 22.5 10-HOLE PILOT MOUNT ALUMINUM POLISHED OUTSIDE, STEEL INSIDE DISC  
BRAKES 16 1/2" X 7"  
DRUMS OUTBOARD  
ELECTRICAL 12V SEALED GROTE SYSTEM WITH ( 3 ) TAILLIGHT ALUMINUM PACKAGE  
4" AMBER STROBE TO BE USED AS 3RD TAILLIGHT  
DECKING FULL-WIDTH STYLE WITH 1 1/8" APITONG DECKING FLUSH  
D-RINGS ( 1 ) PAN STYLE D-RING IN EACH CORNER  
( 2 ) BENT D-RINGS IN TAIL CHANNEL

#### PAINT

BLACK

#### ADDITIONAL

MANUAL RIDE HEIGHT CONTROL  
RAISE AND LOWER VALVE  
ALUMINUM PULLOUT RAMPS ON FRONT TRANSITION WITH STEEL FACE PLATE  
PREP FOR FLIP AXLE  
PREP FOR FLUSH MOUNT HYDRAULIC ASSIST FLIP AXLE  
( 4 ) EXTRA CLEARANCE LIGHTS PER SIDE ON MAIN DECK  
2' X 2' CUT OUT IN REAR TRANSITION  
( 2 ) PAIR OF FLAG HOLDERS  
LIQUID FILLED AIR GAUGE