



# XL SLIDE AXLE



## FEATURES

- Save time with the quick moving sliding axle assembly
- 6 1/2 degree load angle for loading pavers & rollers
- Versions available with lengths of 48', 51' and 53'
- California legal and R-tac legal specs available
- Chain drops down the outer and inner beams
- 20,000 lb winch with 100' of 9/16" cable
- Front winch pulls inoperable equipment



## SLIDING AXLE ASSEMBLY

The XL Slider features an extended dump angle of 17 degrees and improved hydraulics to keep your equipment from unnecessary wear. Hydraulic sliding axle assembly with traveling bumper provides under ride protection.

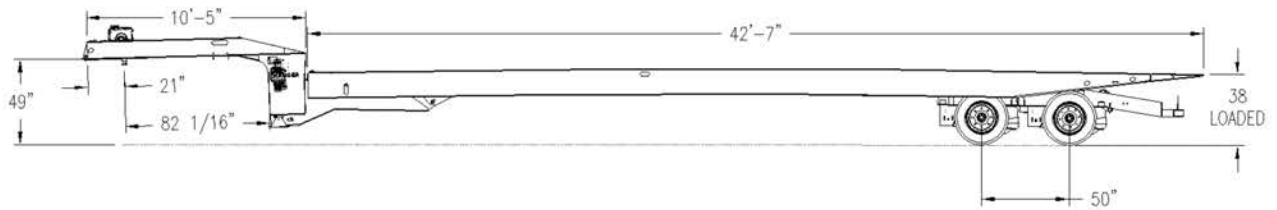
## USER-FRIENDLY FEATURES

Haul forklifts with the durable 4-inch and 3-inch jr. i-beam crossmembers on 8-inch centers. Enjoy new standard features: chain slots down the outer and center beams, a 2-function wireless remote, and composite rollers that do not need to be greased.



[Zips.com](http://Zips.com) | 800-222-6047

# XL SLIDE AXLE SPECS



## CAPACITY

capacity: 80,000 lb overall  
concentrated: 50,000 lb in 10'

## OVERALL LENGTH & WIDTH

overall length: 48', 51' or 53'  
overall width: 102"

## UPPER DECK

10' 5" full-width gooseneck  
49" 5th wheel height  
82" swing clearance  
21" king pin setting  
1 3/8" Apatong decking - raised  
2 toolboxes in upper deck with steel doors  
1 recessed cable roller, back of neck  
chain drops on 48" centers, both sides  
hydraulics run off of wet kit  
hydraulic control levers  
2 speed landing gear  
20,000 lb hydraulic winch with manual  
kickout, & 100' of 9/16" cable with loop,  
planetary drive  
2 function wireless remote

## UPPER DECK OPTIONS

5th wheel height other than 49"  
28HP power unit with dual  
hydraulics  
Mark V 2 speed landing gear  
hydraulic park stands  
15,000 lb hydraulic planetary drive  
winch with 1/2" cable & loop  
30,000 lb hydraulic planetary drive  
winch with 9/16" cable & loop  
air kickout for winch  
6 function wireless winch remote control  
7 function wireless remote, for use with  
air kickout option  
10 function wireless remote, for use with  
air kickout & dock levelers  
registration holder

## MAIN DECK

T-1 flange, 80K web  
(4) fabricated i-beams  
38" loaded deck height  
1 recessed cable roller in front  
1 3/8" Apatong decking - raised

4" jr i-beam & 3" jr i-beam cross members  
on 8" centers  
chain drops on 24" centers, each side  
double chain drops down the center  
energy chain to protect air, electric,  
and hydraulic lines  
6 1/2° load angle  
48' OAL: 17° dump angle  
51' OAL: 16° dump angle  
53' OAL: 15° dump angle

## MAIN DECK OPTIONS

9' wide  
10' wide  
dock levelers  
stake pockets alternating with chain slots  
on 12" centers, outer beams  
additional bent d-rings  
pan-style d-rings  
drop down d-rings  
amber strobe as third taillight

## SUSPENSION

25,000 lb air ride  
manual dump valve

## SUSPENSION OPTIONS

liquid filled air gauge  
Air-weigh digital scale

## AXLES

(2) 25,000 lb nominal  
50" axle spacing  
hub pilot, outboard drums  
12 1/4" x 7 1/2" brakes  
auto slack adjusters  
limit chains on all axles  
2S1M spring brakes on 1 axle  
greaseless rollers on sliding axle assembly

## AXLE OPTIONS

60" axle spacing  
chassis uni lube system  
cam covers  
hubometer  
dust shields  
spring brakes on 2nd axle

## WHEELS & TIRES

6.75 x 17.5 steel rims  
245 / 70R / 17.5 tires

## WHEEL & TIRE OPTIONS

235/75R/17.5 tires  
245/70R/17.5 michelin tires  
255/70R/22.5 16pr radial  
(deck height + 4.5")  
PSI tire inflation system  
aluminum polished wheels  
aluminum Durabright wheels

## LIGHTING

12V sealed Grote harness  
rubber mounted LED lights  
2 tail light package with  
aluminum cover  
2 clearance lights per side  
1 mid-turn light per side  
7 pole electric socket

## PAINT

black, IH red, CAT yellow  
air & electric done after paint

## PAINT OPTIONS

non-standard paint colors  
non-standard metallic paint

## WARRANTY

5 year structural  
1 year paint

## AVAILABLE MODELS

XL 80 SA  
XL 80 SA: California legal  
XL 80 SA: R-tac legal  
XL 110 SA