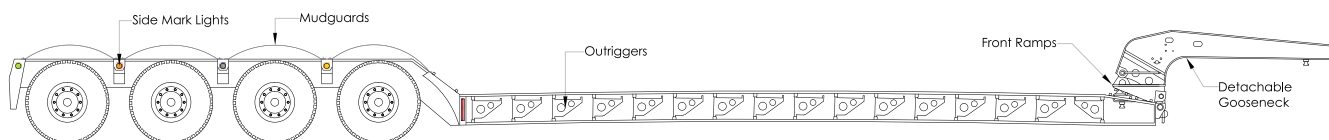
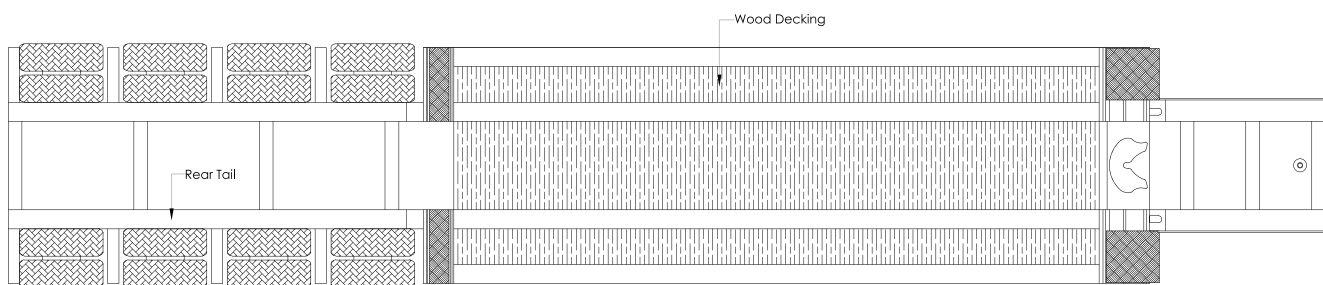


T
R
A
I
L
E
R
8
0
T
O
N
S

■ TRAILER 80 TONS

Specifications

Capacity	80 Tons
Overall Length	17.30
Overall Width	3.10 m
Gooseneck Designs	3.66 m
Swing Clearance	2.50 m
Load Well Length	8.50 m
Rear Deck	5.20 m
Fifth Wheel Height	1.27 m
King Pin Setting	0.40 m
Ground Clearance	0.20 m (loaded)
Deck Height	0.70 m
Axle Spacing	1.56 m
Axles	Four (4) ea 25,000 lbs capacity axles
King Pin	3" Heavy Duty
Tires	16 ea 255/70 R x 22.5 "H" load range
Wheels	16 ea 8.25 x 22.5, 10 hole hub piloted steel disc wheels
Brakes	16.5x7 air brakes with brakes with spring parking brake
Suspension	Spring Leaf type
Front Ramps	Double hinged front loading flip ramps with grousers
Electrical	24 Volts electrical system with 7 way SAE connector. All lights LED mounted in rubber grommets to DOT standards
Hydraulics	Wet line hook-up on trailer for tractor PTO operation
Decking	Red meranti flooring 45mm thick, open center, secured to frame with 8 mm self-tapping torque screws
Tie Downs	16 ea "D" rings 6 ea side on main deck, 2 on rear deck
Out Riggers	32 ea removable outriggers with double up front and double middle of load well, 16 ea side
Shot Blasting & Painting	Sandblast to SA 2.5 standard painted primer coating & Spies Hecker paint for final coating



SIDE VIEW