



Slider



HOLLAND FW33 LOWLUBE SERIES

THE HOLLAND FW33 FIFTH WHEEL IS DESIGNED SPECIFICALLY FOR VOCATIONAL APPLICATIONS.

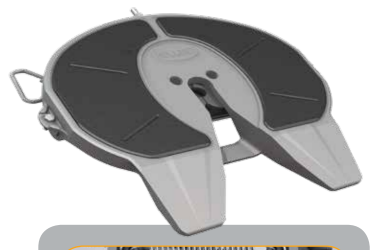
It combines the proven reliability of the FW35 top plate with the HOLLAND LOWLUBE technology. The FW33 Series eliminates the use of grease on the top plate surface and between the top plate and bracket reducing lubrication cost and time, extending maintenance intervals, and improving driver productivity.

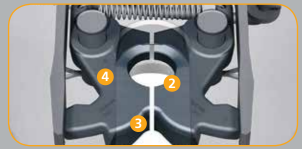
LOWLUBE TECHNOLOGY
PROVIDES A SMOOTHER,
MORE FLUID RIDE AND
A CONSTANT FEEL FOR
THE WAY THE TRAILER
PULLS WHILE REDUCING
MAINTENANCE – SAVING
TIME AND MONEY.

CAPACITY

55,000 lbs. (25,000 kg) Maximum Vertical Load

150,000 lbs. (68,000 kg) Maximum Drawbar Pull





SUPERIOR TwinLock™ DESIGN.

- 1 High Coupling Protection. Lock system protects against coupling at an improper height.
- **2** Much greater Kingpin-to-Lock Contact Area, over competitive models, for longer kingpin and lock life.
- 3 Forged/Cast Steel Locks. Rear lock is forged, hardened, and machined steel. Front lock is machined and hardened wear-resistant alloy.
- 4 Precision machining of lock mechanism/kingpin interface.



WHAT DOES THE PERFORMANCE GUARANTEE MEAN FOR YOU?

INDUSTRY LEADING!

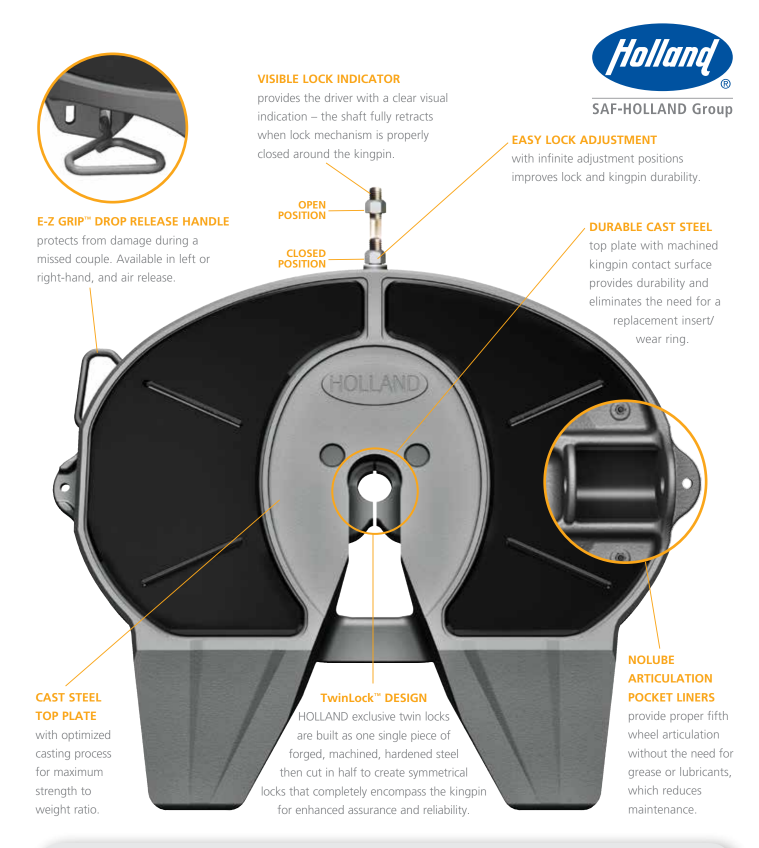
6 Years

600,000 Miles

The HOLLAND FW35 Series is guaranteed for 6 Years / 600,000 Miles to provide maximum operation performance.

In the unlikely case of wear requiring lock mechanism replacement, SAF-HOLLAND will cover the cost of parts, labor and freight.*

* Refer to warranty XL-FW10040WC for full details.





HEAVY-DUTY LUBE PLATE INSERTS

The patented, grease-free design is molded to honeycomb pattern steel plates resistant to peeling, warping, or other damage, for unmatched durability and reliability.



FW33 VOCATIONAL MOUNTING OPTIONS



NO-TILT

The HOLLAND NO-TILT mounting base provides the solution for applications where

articulation is provided by the trailer. Using high-strength steel and an enhanced casting design, the HOLLAND NO-TILT provides reliability in both articulation directions, and both push and pull vertical strains.

Specially designed for maximum safety, reliability and durability.

models available.





The patented design of the HOLLAND Kompensator® cradles the fifth wheel to provide side-to-side

compensation in uneven terrain. This allows more flexibility between tractor and trailer and reduces torque and twist transfer through the fifth wheel to the trailer.





IN-CAB AIR RELEASE

SIMPLE, **EASY TO** OPERATE, **IN-CAB LOCK RELEASE SYSTEM**

HOLLAND In-Cab Release improves safety, productivity, and helps reduce driver injury. Air Lock Release allows quick and safe uncoupling of the fifth wheel from the cab, and protects the driver from potential physical stress and muscle strain.

> Corrosion resistant pneumatic cylinder



FW33 FIFTH WHEEL SPECIFICATIONS

NEW

FW33 TOP PLATE ONLY

MODEL NUMBER		APPROX. WEIGHT	(6)
XA-331-A-L-P	Left Hand	251 lbs/114 kg	1
XA-331-A-P	Right Hand	251 lbs/114 kg	

FW33 II S™ SLIDING

LAADO ILO D			
OUTBOARD M	OUNT		The same
MODEL NUMBER	NOMINAL F.W. HEIGHT	SLIDE TRAVEL	APPROX. WEIGHT
FW33A712XL00	7.1″	12″	443 lbs/201 kg
FW33A724XL00	7.1″	24"	476 lbs/216 kg
FW33A736XL00	7.1″	36″	510 lbs/233 kg
FW33A748XL00	7.1″	48″	543 lbs/246 kg
FW33A812XL00	8.1″	12″	447 lbs/203 kg
FW33A824XL00	8.1″	24"	481 lbs/218 kg
FW33A836XL00	8.1″	36″	515 lbs/234 kg
FW33A848XL00	8.1″	48″	548 lbs/249 kg
FW33A912XL00	9.1″	12″	451 lbs/205 kg
FW33A924XL00	9.1″	24″	485 lbs/220 kg
FW33A936XL00	9.1″	36″	518 lbs/234 kg
FW33A948XL00	9.1″	48″	552 lbs/249 kg
INBOARD MOU	JNT		
FW33B712XL00	7.1″	12″	428 lbs/194 kg
FW33B724XL00	7.1″	24″	456 lbs/207 kg
FW33B736XL00	7.1″	36″	484 lbs/220 kg
FW33B748XL00	7.1″	48″	512 lbs/232 kg
FW33B812XL00	8.1″	12″	433 lbs/196 kg
FW33B824XL00	8.1″	24″	461 lbs/209 kg
FW33B836XL00 FW33B848XL00	8.1″ 8.1″	36″ 48″	489 lbs/222 kg
			517 lbs/235 kg
FW33B912XL00	9.1″	12″	437 lbs/198 kg
FW33B924XL00 FW33B936XL00	9.1″ 9.1″	24″ 36″	464 lbs/210 kg 493 lbs/224 kg
FW33B936XL00 FW33B948XL00	9.1"	48″	521 lbs/236 kg
	5	.0	

FW33 SEVERE-DUTY SLIDING

9″

10"

10"

11"

I III DE LE	L DOII .	,_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
OUTBOARD MOUNT						
MODEL	NOMINAL	SLIDE	APPROX.			
NUMBER	F.W. HEIGHT	TRAVEL	WEIGHT			
FW33R860XL00	8″	60″	857 lbs/389 kg			
FW33R872XL00	8″	72″	907 lbs/411 kg			
FW33R960XL00	9″	60″	863 lbs/391 kg			
FW35R972XL00	9″	72″	913 lbs/414 kg			
FW33R060XL00	10″	60″	930 lbs/422 kg			
FW33R072XL00	10″	72″	980 lbs/445 kg			
FW33R160XL00	11″	60″	934 lbs/424 kg			
FW33R172XL00	11″	72″	984 lbs/446 kg			
INBOARD MO	UNT					
MODEL	NOMINAL	SLIDE	APPROX.			
NUMBER	F.W. HEIGHT	TRAVEL	WEIGHT			
FW33S860XL00	8″	60″	759 lbs/344 kg			
FW33S872XL00	8″	72″	797 lbs/362 kg			
FW33S960XL00	9″	60″	764 lbs/347 kg			

72"

60″

72"

60"

802 lbs/364 kg

832 lbs/377 kg

870 lbs/395 kg

837 lbs/380 kg 875 lbs/397 kg

FW33 STATIONARY

FW33S972XL00

FW33S060XL00

FW33S072XL00

FW33S160XL00

FW33S172XL00

INTEGRATED P			
MODEL NUMBER	NOMINAL F.W. HEIGHT	APPROX. WEIGHT	
FW33Z600XL00	6.0″	345 lbs/156 kg	40
FW33Z700XL00	7.0″	353 lbs/160 kg	6
FW33Z800XL00	8.0″	360 lbs/163 kg	
FW33Z900XL00	9.0″	356 lbs/161 kg	-

FW33 ILS™ SLIDING NO-TILT

OUTBOARD MO				
MODEL	NOMINAL	SLIDE	APPROX.	1
NUMBER	F.W. HEIGHT	TRAVEL	WEIGHT	
FW33N906YL00	9.2″	6″	555 lbs/252 kg	
FW33N918YL00	9.2″	18″	589 lbs/267 kg	
FW33N930YL00	9.2″	30″	623 lbs/283 kg	
FW33N942YL00	9.2″	42″	656 lbs/298 kg	
INBOARD FOR	ANGLE MOU	INTING	X	
FW33N906WL00	9.2″	6″	535 lbs/243 kg	
FW33N918WL00	9.2″	18″	565 lbs/256 kg	
FW33N930WL00	9.2″	30″	593 lbs/269 kg	
FW33N942WL00	9.2″	42″	621 lbs/282 kg	

FW33 STATIONARY NO-TILT

	198		
OUTBOARD MO	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
MODEL NUMBER	NOMINAL F.W. HEIGHT	APPROX. WEIGHT	
FW33N900YL00	8.2″	500 lbs/227 kg	
FW33N900YL00	9.2″	502 lbs/228 kg	100
INBOARD FOR	ANGLE MOU	NTING	15 M
FW33N800ZL00	8.1″	468 lbs/212 kg	

FW33 **SEVERE-DUTY SLIDING** KOMPENSATOR

OUTBOARD MO	THE THE			
MODEL NUMBER	NOMINAL F.W. HEIGHT	SLIDE TRAVEL	APPROX. WEIGHT	
FW33K312YL00 FW33K324YL00 FW33K336YL00 FW33K348YL00 FW33K360YL00 FW33K372YL00	13" 13" 13" 13" 13" 13"	12" 24" 36" 48" 60" 72"	881 lbs/400 kg 931 lbs/422 kg 981 lbs/445 kg 1031 lbs/468 kg 1081 lbs/490 kg 1131 lbs/513 kg	
INBOARD MOU	NT		The state of	
INBOARD MOU MODEL NUMBER	NT NOMINAL F.W. HEIGHT	SLIDE TRAVEL	APPROX. WEIGHT	

FW33 STATIONARY KOMPENSATOR

PUTBUAKU PL	ATE MOUNT		
MODEL NUMBER	NOMINAL F.W. HEIGHT	APPROX. WEIGHT	
FW33K300YL00	10.2″	600 lbs/272 kg	
FW33K200YL00	12.2″	665 lbs/302 kg	10 4 13
FW33K000YL00	13.2″	674 lbs/306 kg	M

FIFTH WHEEL FRAME WIDTH CODE CHART					
FRAME WIDTH	CODE	FRAME WIDTH	CODE	FRAME WIDTH	CODE
33.25"	Α	33.75"	Е	34.25"	J
33.38"	В	33.88"	F	34.38"	K
33.50"	C	34.00"	G	34.50"	L
33.62"	D	34 12"	Н		

For Air Release option, add "80" to end of model number. Example: FW33A712XL80. For right-hand release, replace "L" with "R" in model number.

Other mounting systems and options are available. Please contact Customer Service for details.



SAF-HOLLAND is a leading supplier of highly efficient components, systems and service programs in the global commercial vehicle industry. Our three core product brands are recognized for delivering innovative solutions that optimize fleet operations in every corner of the world.







TRAILER AXLES AND SUSPENSION SYSTEMS

COUPLING AND LIFTING TECHNOLOGIES

SUSPENSIONS FOR TRUCKS AND BUSES

With our team of over 3,000 employees and a worldwide network of over 9,000 service partners, we serve our fleet customers with know-how and passion, and always focused on one target:

Engineering your road to success. Anywhere in the world. Under any conditions. 365 days a year.

HIGHLY EFFICIENT COMPONENTS AND SYSTEMS FOR TRUCKS AND TRAILERS



EUROPE I AMERICAS I AFRICA I ASIA I MIDDLE EAST I AUSTRALIA

safholland.com

SAF-HOLLAND, Inc.

888.396.6501 Fax 800.356.3929

SAF-HOLLAND Canada Limited

519.537.3494 Fax 800.565.7753

Western Canada 604.574.7491 Fax 604.574.0244