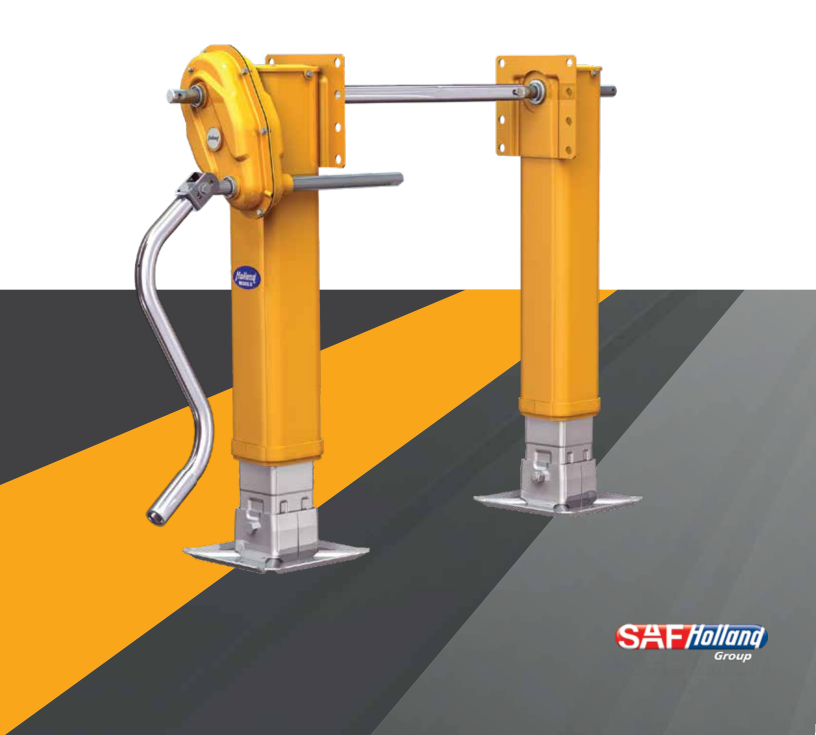


# MARK V®

The Landing Gear that Exceeds the Standards for Strength, Durability, and Ease of Lift



# **HOLLAND MARK V® Series**

# **Landing Gear**



#### INDUSTRY-LEADING STANDARD FEATURES

#### Heavy-Duty Gearbox

 Gearbox with low-temperature premium lube rated for service for -65°F to 225°F

#### **Double-D Crank Handle Connection**

 Shaft with double-D end means a stronger more stabilized cranking connection

## Large 5 1/8" Square Upper Tube Housing

 Large size tube with radius corners provides maximum strength to meet heavy-duty application demands

### Heavy-duty One Piece Inner Tube

 One piece inner tube for maximum strength when the leg is in the extended position



#### **Black Amour Metal Treatment**

 Treatment process, unlike paint or powder coating, means the ultimate in corrosion protection with no rust creep

### **HEAVY-DUTY MARK V SPECIFIC FEATURES**

### 46,000 lb. Side Load Capacity

Industry's largest available side load rating

#### Large heavy-duty tapered mounting plate

Tall tapered plate provides increased strength for severe-duty trailer applications

#### 2" Reinforcement Collar

 Wider 2" collar around the bottom of the upper leg tube aids structural integrity for severe-duty
 applications when the leg is extended

## MARK V®

SIDE LOAD CAPACITY 32,000 LBS.



### CAPACITIES

62,500 lbs. Lift Capacity (100 ft./lbs. Input Torque) 200,000 lbs. Load Capacity 32,000 lbs. Side Load

#### **GEARING**

2.5 Turns Per Inch - High Gear

### WEIGHT 150 lbs.

(17" Travel, RCF, MRL, Reverse Shafts)

NOTE: Weight measurements are

All specified capacities are tested in accordance with AAR M-931.

## MARK V® HEAVY-DUTY

SIDE LOAD CAPACITY 46,000 LBS.



### **CAPACITIES**

62,500 lbs. Lift Capacity (100 ft./lbs. Input Torque) 200,000 lbs. Load Capacity 46,000 lbs. Side Load Capacity

#### GEARING

2.5 Turns Per Inch - High Gear

#### WEIGHT 176 lbs

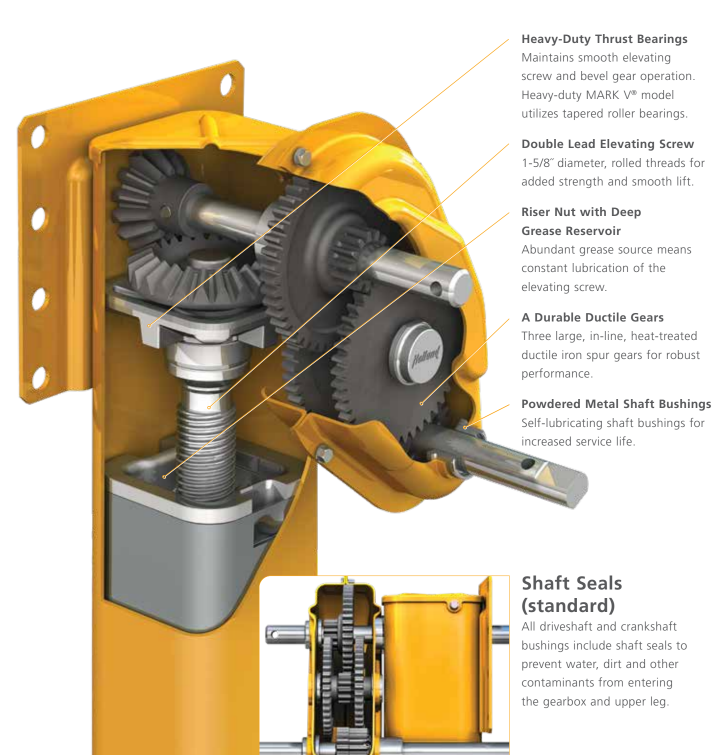
(17" Travel, RCF, MRL Reverse Shafts)

NOTE: Weight measurements are

All specified capacities are tested accordance with AAR M-931.

# **Built-In Durability for Robust Performance**





# **Optional Features**

# **NoLube**

NoLube<sup>™</sup> provides a sealed system resulting in maximum component lubrication. NoLube<sup>™</sup> technology protects your investment and lowers maintenance time and costs through the application of high-quality seals and an encased elevating screw surrounded with lubricant to provide consistent performance and easy operation for years to come.

10-Year NoLube<sup>™</sup> options available. See new warranty upgrade information.

# OPTIONAL SEALED GREASE TUBE

Completely surrounding the elevating screw is a sealed grease tube so that when the legs are raised or lowered, the screw receives a fresh coating of grease.



# Optional RCF (Removable Cushion Foot)

HOLLAND MARK V® landing gear are available with an optional, patented removable cushion foot (RCF). A proven, innovative landing gear foot that has won the respect and recognition of our industry.

The RCF footware option utilizes a heavy-duty rubber cushion that absorbs 50% more shock than conventional footware.



The RCF feature allows easy removal of a damaged foot by simply extracting a single bolt. No cutting or welding is required.

RCF technology simply transmits the shock from the entire load in compression from steel-to-rubbertosteel. That means reduced wear and damage to the cargo, trailer, and landing gear.



## STANDARD 5-YEAR WARRANTY OR EXTENDED 10-YEAR WARRANTY

HOLLAND MARK V® and MARK V® HD models are available with standard or premium warranty options.

5-Year warranty covers defects in materials and workmanship.

The 10-Year NoLube<sup>™</sup> feature also reduces your maintenance bottom line and covers unexpected repairs and associated costs, unless the product is altered or damaged.

Recommended protection practices for your HOLLAND landing gear include routine greasing at 6 month intervals. After 10 years of operation, HOLLAND legs with the 10-Year NoLube™ feature, require routine greasing every 6 months.

NOTE: See warranties for details For 5-year warranty see XL-LG20045WC For 10-year warranty see XL-LG123-01

# **MARK V<sup>®</sup> Specifications**

DIMENSIONS	MARK V®				H.D. MARK V®				1
	TRAVEL	EXTENDED LENGTH (A)	RETRACTED LENGTH (B)	UPPER LEG (C)	TRAVEL	EXTENDED LENGTH (A)	RETRACTED LENGTH (B)	UPPER LEG (C)	
SELF LEVELING F	OOT								
	12.5"	37.0"	24.5"	25.1"	12.5"	37.1"	24.6"	25.9"	
1	13.5"	41.3"	27.8"	25.9"	13.5"	41.4"	27.9"	27.4"	(Station)
	15.0"	44.3"	29.3"	27.4"	15.0"	44.4"	29.4"	28.9"	B
	16.5"	47.3"	30.8"	28.9"	16.5"	47.4"	30.9"	30.0"	Å
FOOT CODE - 01	17.6"	49.5"	31.9"	30.0"	17.6"	49.6"	32.0"	31.1"	
AND CHOE	18.7"	51.8"	33.1"	31.1"	18.7"	51.9"	33.2"	32.4"	
and shoe	9.9"	37.9"	28.0"	25.1"	9.2"	37.9"	28.7"	25.9"	
	13.5"	42.2"	28.7"	25.1	12.0"	42.2"	30.2"	27.4"	
0	15.0"	45.2"	30.2"	27.4"	13.5"	45.2"	31.7"	28.9"	TRAVEL
	16.5"	48.2"	31.7"	28.9"	15.4"	48.2"	32.9"	30.0"	MARK V
	17.6"	50.5"	32.9"	30.0"	16.6"	50.5"	34.0"	31.1"	WAKK
FOOT CODE - 05	18.7"	52.7"	34.0"	31.1"	17.4"	52.7"	35.3"	32.4"	
OW PROFILE SA	AND SHOE								
	9.9"	35.4"	25.5"	25.1"	9.2"	35.4"	26.2"	25.9"	
20	13.5"	39.7"	26.2"	25.9"	12.0"	39.7"	27.7"	27.4"	
4	15.0"	42.8"	27.7"	27.4"	13.5"	42.8"	29.2"	28.9"	
	16.5"	45.7"	29.2"	28.9"	15.4"	45.7"	30.3"	30.0"	(Softing)
FOOT CODE - 13	17.6"	48.0"	30.4"	30.0"	16.5"	48.0"	31.5"	31.1"	
VELCUT CAN VED	18.7"	50.2"	31.5"	31.1"	17.4"	50.2"	32.8"	32.4"	B
VEIGHT SAVER	0.0"	27.2//	27.2"	25.4//	0.5"	27.2//	20.0%	25.0%	A
~0	9.9"	37.2"	27.3"	25.1" 25.9"	9.5"	37.2"	28.0"	25.9"	
A STATE OF THE PARTY OF THE PAR	15.0"	41.5"	28.0"	25.9	12.0"	41.5"	29.5" 31.0"	27.4" 28.9"	
	16.5"	47.5"	31.0"	28.9"	15.4"	47.5"	32.1"	30.0"	
FOOT CODE - 15	17.6"	49.7"	32.1"	30.0"	16.6"	49.7"	33.2"	31.1"	
	18.7"	52.0"	33.3"	31.1"	17.4"	52.0"	34.6"	32.4"	TRAVEL
ieavy-duty s <i>a</i>	AND SHOE								HEAVY-DUT
-0	9.9"	37.4"	27.5"	25.1"	9.2"	37.4"	28.2"	25.9"	MARK V®
W. C. C.	13.5"	41.7"	28.2"	25.9"	12.0"	41.7"	29.7"	27.4"	
c)	15.0"	44.7"	29.7"	27.4"	13.5′	44.7"	31.2"	28.9"	SAND SHOE
	16.5"	47.7"	31.2"	28.9"	15.4′	47.7"	32.3"	30.0"	AXLE CODES Hollow Axle - 1
FOOT CODE - 12	17.6"	49.9"	32.3"	30.0"	16.6"	50.0"	33.4"	31.1"	Solid Axle - 3
5. 40\ / <del>4. 5</del> . 5. <del>5.</del>	18.7"	52.2"	33.5"	31.1"	17.4"	52.2"	34.8"	32.4"	
emovable cl			26.5%	25.4"	CUSHION		26.7"	25.0%	
	10.3"	36.8"	26.5"	25.1"	11.8″	38.5″	26.7″	25.9″	
4	13.5" 15.0"	41.1"	27.6" 29.1"	25.9" 27.4"	13.5″ 15.0″	42.8″ 45.8″	29.3″ 30.8″	27.4″ 28.9″	1
1	16.5"	47.1"	30.6"	28.9"	16.5″	45.8″	30.8	30.0″	
4	17.6"	49.3"	31.7"	30.0"	17.6″	51.1″	33.5″	31.1″	
FOOT CODE - 24	18.7"	51.5"	32.8"	31.1"	18.7″	53.3″	34.6″	32.4″	FOOT CODEC- 01



## **Engineering Your Road to Success**

The SAF-HOLLAND® Group is one of the leading international manufacturers of suspension-related assemblies and components for trailers, trucks and buses. Our innovative products increase the efficiency, safety and environmental friendliness of commercial vehicles, contribute to the success of our customers. With around 5,500 employees worldwide, we are at the forefront of shaping the future of the transportation industry.

Amendments and errors reserved @SAF-HOLLAND, Inc.
SAF-HOLLAND, SAF, HOLLAND, HALDEX, NEWAY KLL, V. ORLANDI,
YORK, MARK V, BLACK ARMOUR, and NoLube are trademarks of
SAF-HOLLAND S.A., SAF-HOLLAND GmbH, and SAF-HOLLAND, Inc.

XL-LG11409SL-en-US Rev E ·



Trailer Axles and Suspension Systems



Coupling and Lifting Technologies



Brake Solutions and Air Valve Technologies



Suspensions and Components for Commercial Vehicles



Suspensions for Trucks and Buses



Trailer Telematics



Coupling and Lifting Technologies



Trailer Axles and Suspensions Systems

safholland.com

**SAF-HOLLAND, Inc.** Tel 800.876.3929

**SAF-HOLLAND Canada Limited** 

Tel 519.537.3494 Western Canada 604.574.7491

**SAF-HOLLAND Mexico** Tel 52.55.5456.8641