

Rear Roller Assist Bar, White, Low Roof, Sprinter

PRODUCT WEIGHT 9.6 LBS

WIDTH x DEPTH x HEIGHT

#### 69" x 23.4" x 4.3"



CAPACITY

250 LBS

COLOR

WHITE

CATALOG NUMBER

#### **RRBSPRW**

#### **PRODUCT FEATURES**

Aluminum rear roller assist kit for Mercedes Sprinter, Low Roof PROFILE<sup>™</sup> HD Utility Racks. Works with all upright kits and conduit kits. Does NOT work on high roof Mercedes Sprinter. Vehicle MUST have OEM roof rails. Does NOT work with Adrian Steel supplied Mercedes Sprinter specific roof rails.

Please refer to OEM specific mounting kit and rail kit for additional information on compatible accessories.

# SEE PAGE 2 FOR APPLICATION NOTES AND ACCESSORIES, OTHER PRODUCTS THAT WORK WITH THIS UNIT.

#### PAGE 1 of 2

The information contained in this document is the sole property of ADRIAN STEEL COMPANY. ADRIAN STEEL COMPANY retains the right to modify and/or change the product of its design at any time without prior notification.



#### CATALOG NUMBER **RRBSPRW**

#### **PRODUCT APPLICATION**

#### Aluminum rear roller assist kit for Mercedes Sprinter, Low Roof PRO-FILE™ HD Utility Racks. Works with all upright kits and conduit kits. Does NOT work on high roof Mercedes Sprinter. Vehicle MUST have OEM roof rails. Does NOT work with Adrian Steel supplied Mercedes Sprinter specific roof rails.

ACCESSORIES THAT WILL WORK WITH THIS PRODUCT

CATALOG NUMBER DESCRIPTION

2BARW 2-Crossbar Kit, 68", White, Full Size Van

SPRMBK4W Mounting Bracket Kit, 4-Pack, White, Sprinter

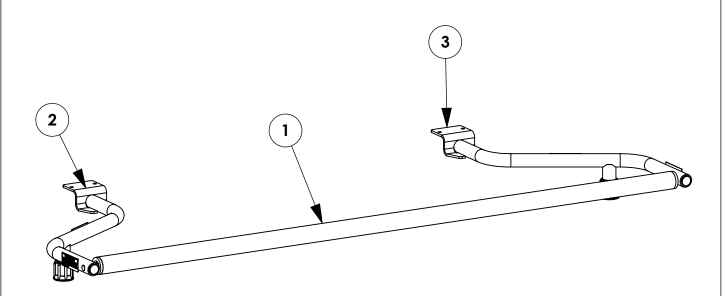
INSTR. NUMBER: 64344	<i>РG:</i> <b>1</b>	REV:	ITEM NO.	PART NUMBER	DESCRIPTION	
		1	64174	REAR ROLLER,BAR ASSM,62"	1	
NUMBER : RRBFTW			2	64158-W	REAR ROLLER, DS WELD, FT, W	1
PART • DESC. • UTILITY,REAR ROLLER,FT,W			3	64159-W	REAR ROLLER, PS WELD, FT, W	1
DESC. • UTILITY,REAR ROLLER,FT,W			•			

# NOTE: THIS INSTRUCTION IS VALID FOR ALL "RRB" REAR ROLLER KITS:

- RRBFTW (SHOWN)

## (& FORD TRANSIT SHIP THRU CONFIGURATION)

- RRBNVW
- RRBSPW
- RRBSPRW



#### PAGE: **2**

### **BEST PRACTICES**

**GET TO KNOW THE VEHICLE** - AT THE BEGINNING OF ANY INSTALLATION, CHECK THE LOCATION OF THE FUEL TANK, FUEL LINES, BRAKE LINES, HIGH VOLTAGE BATTERIES AND WIRING HARNESSES TO AVOID INJURY OR PROPERTY DAMAGE FROM TOOL CONTACT.

**SEAL ALL EXTERIOR HOLES** - ALL INSTALLATION HOLES SHOULD BE SEALED WITH BUTYL TAPE OR SILICON TO PREVENT WATER AND EXHAUST GASES FROM ENTERING THE VEHICLE.

**CONTROL DRILL DEPTH** - TO AVOID DAMAGE TO THE VEHICLE, USE A DRILL STOP OR CLEARED STEP BIT WHEN DRILLING INSTALLATION HOLES.

**ALWAYS ADD PRIMER** - WHEN ADDING INSTALLATION HOLES BE SURE TO USE A SELF-ETCHING PRIMER TO PREVENT CORROSION, FASTENER FAILURE AND INJURY.

**MOUNTING POINTS MUST HAVE METAL-TO-METAL CONTACT** - USE PROVIDED MOUNTING SPACERS TO ACCOMMODATE FOR VEHICLE FEATURES, CARPET OR SUBFLOORS.

**PROVIDE CLEARANCE FOR SPACERS** - IF THE INSTALLATION VEHICLE CONTAINS A CARPET OR SUBFLOOR, USE A 1-3/16" DIAMETER CARPET CUTTER (P/N: 31183-0) AT ALL MOUNTING LOCATIONS TO OPEN UP ROOM FOR SPACERS.

**CHECK SPACER ORIENTATION** - BE SURE THAT THE INDENT IN THE SPACER COVERS THE PLUSNUT HEAD; THIS ENSURES THE MOST METAL-TO-METAL CONTACT AND REDUCES VIBRATION.

**PLUSNUT INSTALLATION** - A PLUSNUT GUN IS RECOMMENDED FOR PLUSNUT INSTALLATION FOR ITS PRODUCTION SPEED. HOWEVER, A PLUSNUT SETTING TOOL CAN ALSO BE USED (P/N: 22200-0).

**THRU-BOLT CLEARANCE** - WHEN USING A THRU-BOLT AT ANY MOUNTING LOCATION, BE SURE THAT YOUR HOLE HAS 1/16" CLEARANCE.

<b>AGE:</b> <b>3 FAST</b>	ENERS USED		
	FAS0248 5/16-18 SS NLK HEX NUT QTY: 4	FAS0552 5/16 SS FLAT WASHER QTY: 4	FAS0812 5/16-18X1.25 SS CRG BOLT QTY: 4
	64831 SPACER, REAR ROLLER QTY: 2		63934 NOLT PLATE, REAR ROLLER QTY: 2

