



C-Series



2019 – REV 0

OWNER'S MANUAL

RollAStep C-Series

THIS PRODUCT AND/OR IT'S COMPONENTS MAYBE COVERED BY ONE OR MORE PATENTS. SEE WWW.SAFERACK.COM/PATENTS



219 Safety Avenue / Andrews, SC 29510 / Ph 888 948 0005 / Fx 843 264 8584

ROLLASTEP C-SERIES

IMPORTANT



Read carefully and understand all instructions before starting installation. Adhere to all instruction in manual. **FAILURE TO FOLLOW ALL INSTRUCTIONS MAY RESULT IN SERIOUS PERSONAL INJURY OR DEATH.**



Equipment should not be altered or modified from its original design with consultation with the manufacturer



Equipment which is damaged or becomes damaged during use, handling, or shipping should be set aside and not used.



All bolts to be tightened per AISC.



Unit is designed for one user.



Unit is designed for a maximum load capacity of 500 lbs.



DANGER! Electrical hazard; Unit is conductive.



CAUTION! Lock casters prior to use.



After a usage period of 60-90 days, check all fasteners to ensure connections are secure. Periodic inspection is recommended to ensure all fasteners are secured. **FAILURE TO SECURE ALL FASTENERS MAY RESULT IN SERIOUS PERSONAL INJURY OR DEATH.**



WARNING! This product can expose you to chemicals including cadmium, which is known to the State of California to cause cancer, and/or birth defect or other reproductive harm. For more information go to www.P65warnings.ca.gov

ROLLASTEP C-SERIES



Thank you for purchasing a RollAStep-C-Series Unit!

Your new RollAStep-C-Series unit has been manufactured using the latest technologies, along with only the highest quality materials to ensure dependable service for years to come.

Please take care, to follow all guidelines and installation instructions to ensure your new stair unit performs as designed.

For further questions or concerns, please contact Customer Support at [888.875.1839](tel:888.875.1839)

Thanks again for choosing RollAStep!

ROLLASTEP C-SERIES



INTRODUCTION

The C-Series' cantilever work platform allows an operator to take a position above and/or to move onto a tall industrial machinery. The steel base provides exceptional counter balance, while the lightweight aluminum upper provides single user maneuverability..

A large six foot square work platform provides ample room for an operator as well as parts and tools. The self supporting platform extends two foot five inches beyond the base of the chassis, providing access while eliminating contact with the equipment being serviced.

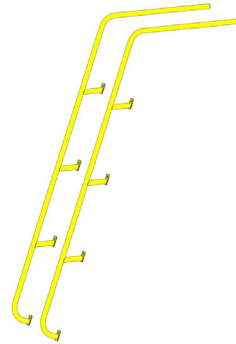
The full size 2 inch diameter handrails are 42 inches tall around the work platform and powder coated to meet OSHA standards. Our aggressive, self draining tread, is featured on both platforms and steps. This pattern provides safe, all weather access in both rain and snow and reduces ice build up.

The easy steer design and large No-Flat tires allow a single operator to easily roll and position the unit, even over rough ground. The 360 degree swiveling wheels provide perpendicular or parallel movements to allow easy positioning. The wheels lock for stability, and for longer distance moves, forklift pockets allow rapid relocation.

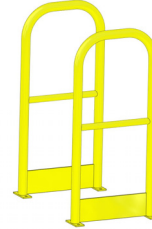
COMPONENTS



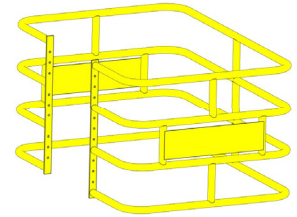
LADDER
(1) Req'd



LADDER
HANDRAIL
(2) Req'd



BASE
HANDRAIL
(2) Req'd



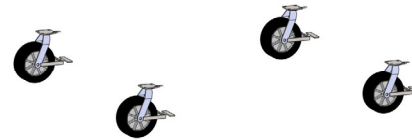
OPTIONAL
SAFETY CAGE



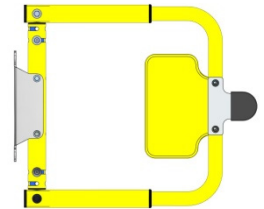
BASE
(1) Req'd



SPACER PLATES
(4) Req'd

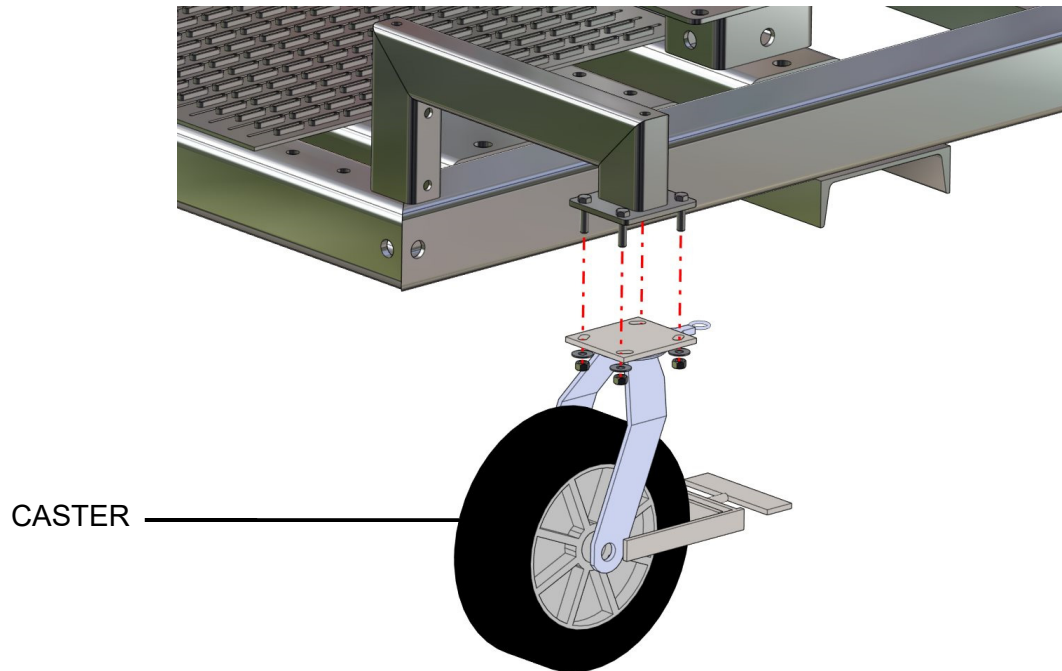


CASTERS
(4) Req'd

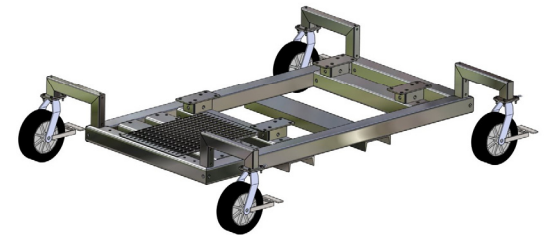


OPTIONAL
YELLOWGATE

MOUNTING CASTERS



IMPORTANT
LOCK WHEELS
PRIOR TO USE.



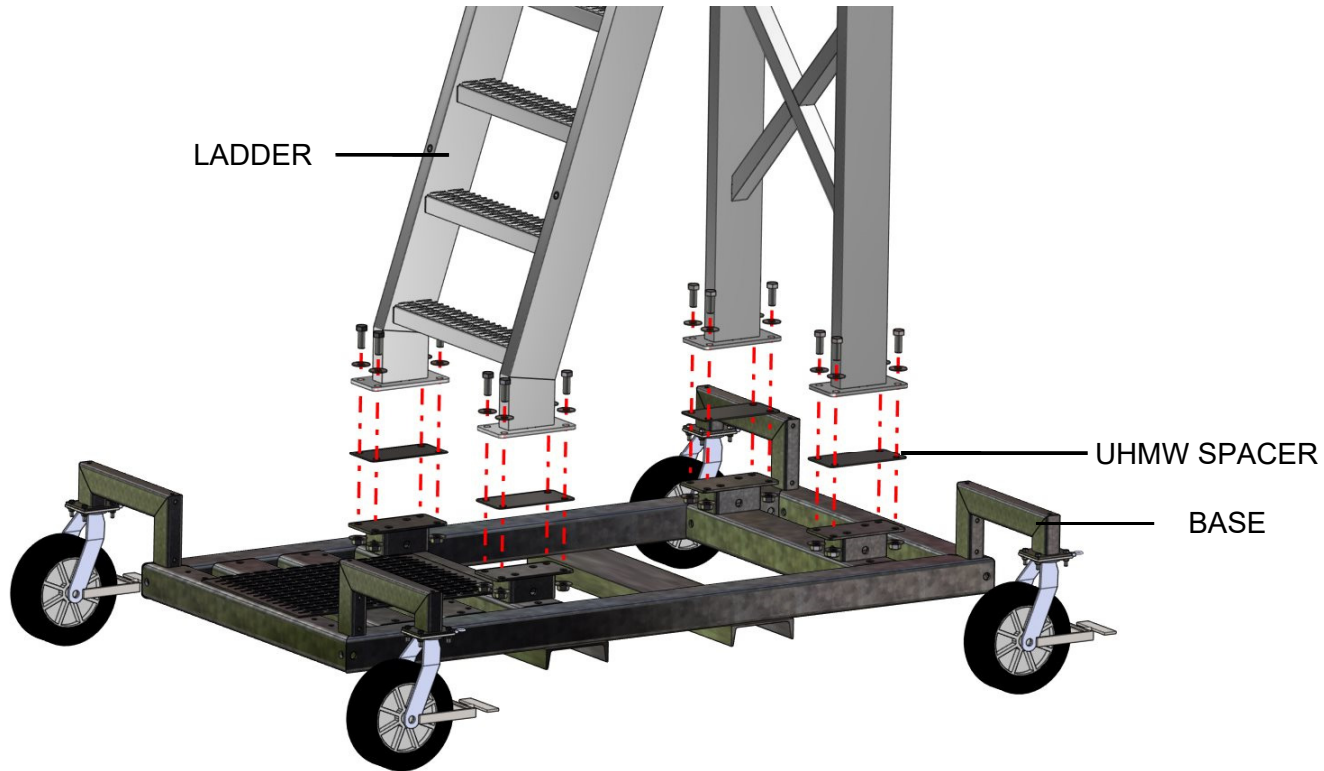
STEP 1

Align caster mounting holes with corresponding mounting holes in base as shown.

STEP 2

Insert and securely tighten hardware.

MOUNTING LADDER



STEP 1

Align ladder mounting holes with corresponding mounting holes in base and UHMW spacers as shown.

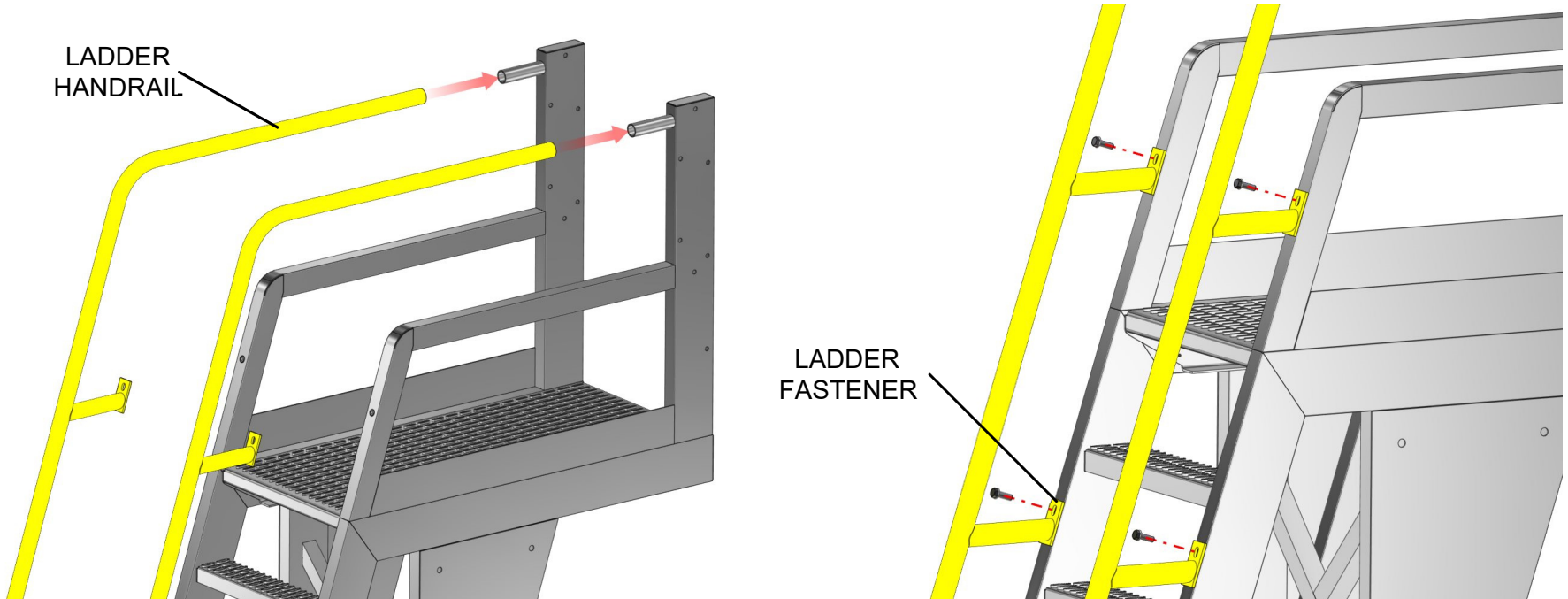
STEP 2

Insert and securely tighten hardware.

NOTE: BE SURE ALL (4) UHMW SPACERS ARE BETWEEN THE ALUMINUM LADDER AND THE STEEL BASE



ATTACHING LADDER HANDRAIL



STEP 1

Slide top of handrail section onto pipe sleeve at top of ladder and align holes in mounting plates with fasteners in ladder.

STEP 2

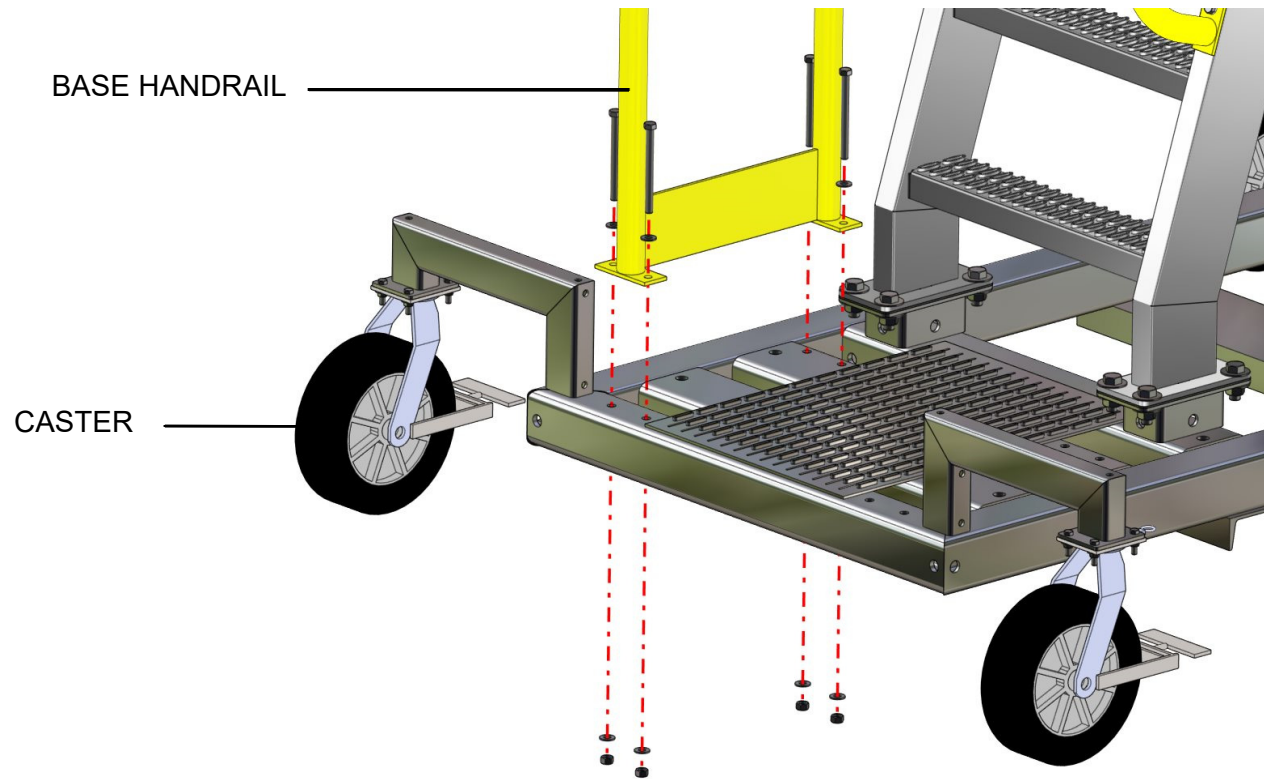
Insert and securely tighten hardware for both handrails.



NOTE: WHEN BOLTING HANDRAILS TO LADDER, IF FASTENER INSERT "SPINS" IN PLACE, IT IS DEFECTIVE AND MUST BE REPLACED. CONTACT ROLLASTEP FOR A WARRANTY REPLACEMENT.



MOUNTING BASE HANDRAIL



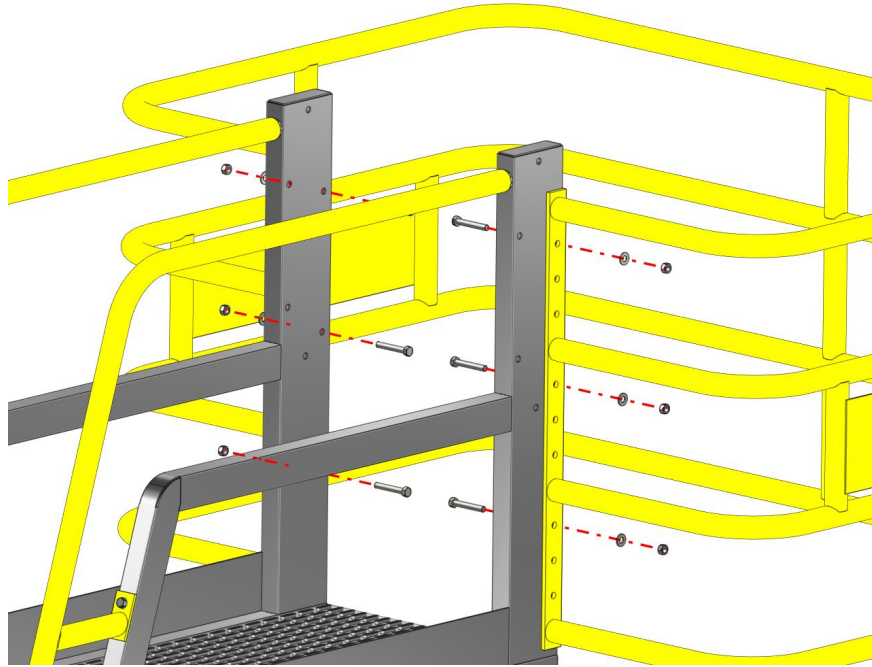
IMPORTANT
BASE HAND
RAIL MUST BE
SECURED
PRIOR TO USE.

STEP 1
Align base handrail mounting holes with corresponding holes in base.

STEP 2
Insert and securely tighten hardware for both handrails.



ATTACHING SAFETY CAGE (OPTIONAL)

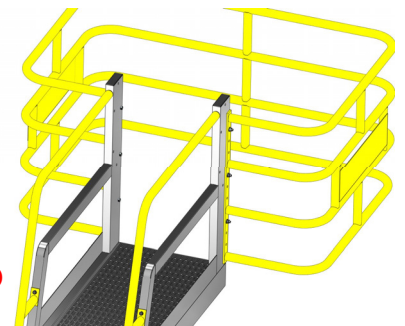


STEP 1

Align cage mounting holes with corresponding front mounting holes in ladder uprights as shown. Cage has extra holes to allow for vertical adjustment when mounting cage.

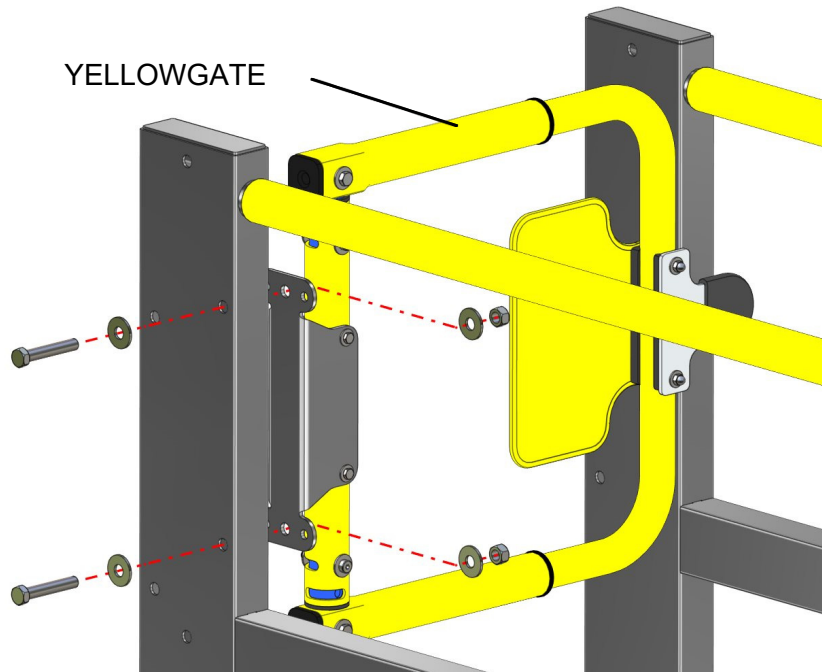
STEP 2

Insert and securely tighten hardware.



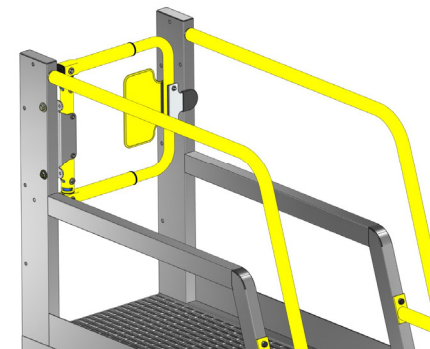
NOTE: OPTIONAL YELLOWGATE SHOULD BE USED IN CONJUNCTION WITH SAFETY CAGE TO AVOID FALLS. FAILURE TO DO SO MAY RESULT IN SERIOUS PERSONAL INJURY OR DEATH.

ATTACHING YELLOWGATE (OPTIONAL)



STEP 1
Refer to YellowGate manual before installing to RollAStep Unit.

STEP 2
Align center YellowGate mounting holes with corresponding rear mounting holes in ladder uprights as shown. YellowGate can be mounted to either upright depending on preferred swing direction.



NOTE: OPTIONAL YELLOWGATE SHOULD BE USED TO AVOID FALLS. FAILURE TO DO SO MAY RESULT IN SERIOUS PERSONAL INJURY OR DEATH.