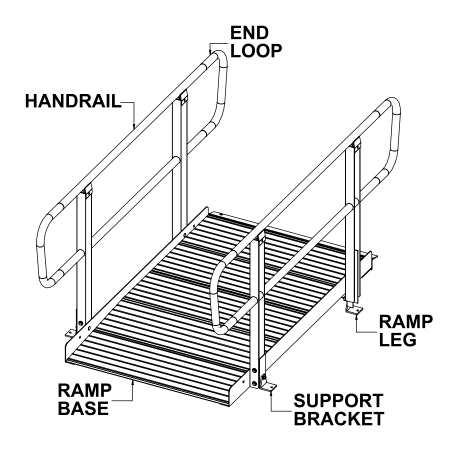
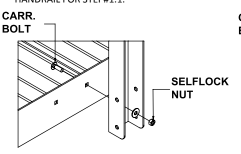
OnTrac Single Section Assembly



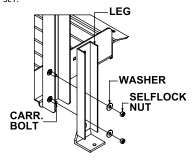
TOOLS REQUIRED:

- CORDLESS DRILL
- #2 PHILLIPS BIT
- 5/32 ALLEN WRENCH
- RATCHET
- ½"DEEP WELL SOCKET
- ½" WRENCH
- ¼" MASONRY BIT
- TAPE MEASURE

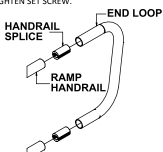
STEP#1: ATTACH HANDRAIL
STARTING AT THE BOTTOM END OF RAMP
RUN 5/16X1 CARR. BOLT THROUGH RAMP
FRAME AND POST CHANNEL, FASTEN WITH A
FLAT WASHER AND SELFLOCK NUT, LEAVING
HARDWARE LOOSE ENOUGH TO POSITION
HANDRAIL FOR STEP#1.1.



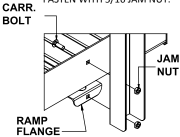
STEP#2.1:ATTACH LEGS
ATTACH RAMP LEGS AT TOP OF RAMP,
PLACE LEG CHANNEL INSIDE OF THE POST
CHANNEL WITH ALREADY INSTALLED CARR.
BOLTS COMING THROUGH THE SLOT IN THE
LEG CHANNEL, FASTEN WITH A WASHER
AND SELFLOCK NUT, DO NOT TIGHTEN ALL
OF THE WAY UNTIL RAMP HEIGHT HAS BEEN
EST



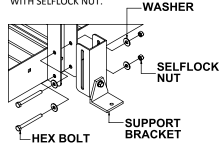
STEP#3:ATTACH END LOOPS
ATTACH END LOOPS USING HANDRAIL SPLICE,
SLIDE HANDRAIL SPLICE IN THE TOP & BOTTOM
HANDRAIL TUBES WITH THE SET SCREW ALIGNED
WITH THE NOTCH IN THE HANDRAIL TUBE, SLIDE
END LOOP OVER THE HANDRAIL SPLICE AND
TIGHTEN SET SCREW.



STEP#1.1: ATTACH HANDRAIL
AT TOP END OF RAMP, RUN 5/16X1 CARR.
BOLT THROUGH THE RAMP FLANGE AND
HANDRAIL POST FASTEN WITH 5/16 JAM
NUT. RUN A 5/16X1 CARR. BOLT
THROUGH THE FRAME OF THE RAMP
AND THE HANDRAIL CHANNEL AND
FASTEN WITH 5/16 JAM NUT.



STEP#2:ATTACH LEGS
ATTACH SUPPORT BRACKETS AT
BOTTOM OF RAMP, SLIP SUPPORT
BRACKET CHANNEL OVER THE POST
CHANNEL RUN HEX BOLT THROUGH
SLOTTED HOLES OF THE SUPPORT
BRACKET AND ROUND HOLES OF
THE HANDRAIL POST WITH A
WASHER ON BOTH SIDES FASTEN
WITH SELFLOCK NUT.



STEP#4:ANCHOR RAMP DOWN,
WITH RAMP POSITIONED IN ITS
FINAL RESTING PLACE, ANCHOR
RAMP TO GROUND USING THE
SUPPLIED CONCRETE SCREWS ON
ALL FOUR CORNERS OF RAMP.
NOTE: RAMP CAN ALSO BE ANCHORED
DOWN USING THE SUPPORT BRACKETS,
AND LEGS HARDWARE FOR DOING SO
NOT INCLUDED.

