



**NOTES:**

1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL ELECTRICAL REGULATIONS.
2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.
3. ALL DIMENSIONS ARE IN MILLIMETERS [INCHES].
4. WEIGHT OF ONE RAMP IS 34lb [15.4kg]. TOTAL WEIGHT OF THE UNIT (2XRAMPS, 2XPALLET ADAPTERS AND 1 ALIGNMENT BRACKET) IS 78lb [35.4kg]
5. RECOMMENDED SPACE FOR UNLOADING=PALLET DEPTH+RAMP LENGTH+RACK DEPTH+RACK ROLLING DISTANCE OF 1219mm [48 Inches].
- △ 6. USE THE MULTI LAYER SHOCK PALLET THAT COMES WITH THE SHOCK PACKAGING OF THE HIGH STRENGHT RACK FOR RAMP ASSEMBLY.
7. RAMP ASSEMBLY FOR UNLOADING 600mm [24 Inches] WIDE RACK IS SHOWN FOR ILLUSTRATION. REFER TO THE BELOW TABLE FOR ASSEMBLY DIMENSIONS OF 600mm [24 Inches] AND 750/800mm [29.5/31.5 Inches] WIDE RACK UNLOADING.

Rack Width	Dimn-A	Dimn-B
600mm [24 Inches]	197mm [7.76 Inches]	563mm [22.17 Inches]
750/800mm [29.5/31.5 Inches]	427mm [16.81 Inches]	793mm [31.22 Inches]

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.



TITLE: HIGH STRENGTH RACKS RAMP ASSEMBLY FOR UNLOADING RACK FROM SHOCK PALLET GENERAL ARRANGEMENT

PROJECT: SUBMITTAL DRAWINGS SHEET 1 OF 1

DWG NO: AR9000RAMP REV. 0

DRAWN BY: JAYAPRAKASH 06-APR-18

ENGINEER: RICHARD PHILLIPS 16-APR-18

APPROVED BY: FARRUKH SYED 16-APR-18

FIRST ANGLE PROJECTION