

NORDOCK®

DEDICATED PEOPLE - SUPERIOR PRODUCTS

405 LAKE ROAD, UNIT 2
BOWMANVILLE, ON L1C 4P8
T: 905-697-4276 F: 905-697-6422
www.nordockinc.com

VERTICAL DOCK LEVELER TRANSMITTAL

2019

DATE:

EMAIL:

SALES PERSON:

QUOTED BY:

PHONE:

FAX:

BILL TO:

SHIP TO: SAME AS BILLING ADDRESS

END USER:

P.O. #:

REQUEST SHIP DATE:

SHIP VIA:

WEIGHT

PPD

COL

3RD

NV MODEL: _____ QUANTITY: _____

NVTL MODEL: _____ QUANTITY: _____

LIST PRICE

STANDARD FEATURES: NEMA 12 CONTROL DOCK STORED SWITCH
REMOTE POWER UNIT 20" LAMINATED BUMPER & RISERS

NEMA 12 CONTROL DOCK STORED SWITCH
REMOTE POWER UNIT 20" LAMINATED BUMPER & RISERS
BUMPER-TO-BUMPER™ PIT SEAL

DOCK LEVELER SIZE: 6X6 6X8 6.5X6 6.5X8 7X6 7X8
OTHER: _____

7X6 7X8 OTHER: _____

CAPACITY: 25K 30K 35K 40K 45K 50K
60K OTHER: _____

30K 40K 50K OTHER: _____

FRAME DEPTH: 12" 15" SPECIAL: _____

12" 15" SPECIAL: _____

LIP LENGTH: *Standard 16"* 18" 20" OTHER: _____

20"* OTHER: _____

OPTIONS: FOAM FILLED PIT SEAL NEMA 4 CONTROL
REAR CAST IN ANGLE REDUCED LIP BEND
PANEL AND POWER UNIT MOUNTING STANCHION
SPRAY ZINC FINISH AND STAINLESS STEEL HINGE ROD

NEMA 4 CONTROL REAR CAST IN ANGLE
REDUCED LIP BEND
PANEL AND POWER UNIT MOUNTING STANCHION
SPRAY ZINC FINISH AND STAINLESS STEEL HINGE ROD

VOLTAGE: SINGLE PHASE THREE PHASE 120V 208V

240V 480V 600V OTHER: _____

BUMPERS (2/DOCK): *Standard FF-420-8 LAMINATED* FFS-520-8 STEEL FACE
NONE RISER: _____"

SB-823 STEEL SPRING OTHER: _____
EXTENSION: _____"

CURB ANGLE(S): FRONT 4X4L REAR 5X5L SIDE/DOOR 3X3L (SEE ILLUSTRATION BELOW)

INTEGRATED PANEL: DOCK DOOR RESTRAINT DISCONNECT OTHER: _____

DOCK LIGHT: MODEL: _____

SPECIAL REQUIREMENTS:

LIST PRICE

SPECIAL REQUIREMENTS

TOTAL LIST EACH

DISCOUNT (%)

TOTAL

TOTAL DISCOUNT

TOTAL NET EACH

X QUANTITY

SUB-TOTAL

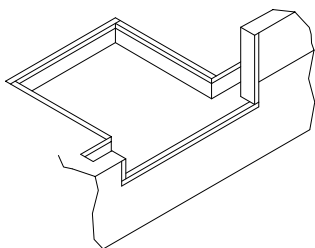
FREIGHT

TAX AMOUNT (\$)

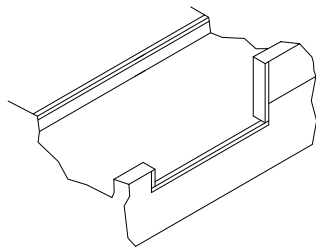
TOTAL

CURB ANGLES

INDIVIDUAL



CONTINUOUS



APPLICATION SURVEY

DOCK HEIGHT:

APPROACH GRADE:

HIGHEST TRUCK BED:

LOWEST TRUCK BED:

HEAVIEST GROSS LOAD:

TRUCKS PER DAY:

3-WHEEL LIFT TRUCKS: YES NO