## zero assembly time.

we assemble ladders. yOu shouldn't have to.

## Gotterman

4 MANUFAGTURING FAGIITIES
Michigan | Georgia | Texas | California
130 Seltzer Rd. © Croswell, MI 48422
1-800-552-3337 or 810-679-4400 Fax:810-679-4510
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Complete Guide to ALL Cotterman

Products
Rolling Metal Ladders
Workmaster ${ }^{\text {TM }}$ Super Duty Ladders
StockNStore ${ }^{\text {TM }}$ Work Platforms
Office Ladders
Step Stands and Stools
Crossover Bridges
Specialty Products
Self-Closing Safety Gates
Aluminum Railings
Fixed Ladders
Track Ladders
Custom Solutions


## OUR HISTORY

Cotterman ${ }^{\text {® }}$ was established in 1925 as I.D. Cotterman Company, headquartered in Chicago Minois. The core product was rolling wood track ladders. In the mid 1940's, I.D. Cotterman introduced the rolling steel warehouse ladder, a form of rolling staircase designed to access neary anything out oif reach in industrial or con mercial envincits. Gradualy rol to lacess became the core proct
quality rolling ladders.
The company grew tremendously exceeding the expectations and capabilies of the founding The company grew tremendously, exceeding the expectations and capabilities of the founding a manufacturer of heavy-duty electronic control equipment for the mining and bulk material handling industry. It was moved to Croswell, Michigan where Material Control's manufacturing facilities are located.
Cotterman Company's strategy took an innovative change under the new management headed by President Clint Stimpson. Getting closer to the customer, we theorized would reduce costs in freight and lower the probability of freight damage. A form California. The new location produced enormous growth and in 1989 a plant was added in Atlanta, Georgia. In 2003, another manufacturing facility was added in Arlington, Texas Through multiple manufacturing locations, Cotterman ${ }^{\text {® }}$ is capable of delivering ladders and service. and service.
Under the leadership of new President, Nick Valore, quality construction, innovative product development and fast, efficient shipping continue to keep Cottermañ in position as leader in sales to the industrial, commercial, national store, and MRO markets. These practices continue to solidify our brand identification as the largest and best manufacturer of rolling metal ladders, fixed ladders and other safety equipment.

## RETURN POLICY

A return authorization must be requested within 30 days after original ship date. A Cotterman ${ }^{\ominus}$
2. Returns can be authorized only for common models that can be quickly resold. A minimum , ustom designs cannot be returned. With sizing errors, replacement ladders or platforms must Return freight must be prepaid
4. All returns must be returned to point of origin and are subject to inspection. Additional charges may apply for replacement parts and repairs.
NOTE: This return policy is intended to accommodate common ordering errors. i.e., sizing or
WARRANTY
All Cottermañ products are guaranteed against defects in workmanship and materials for a period of in question at no charge - subject to inspection. Freight damage, misapplication and misuse of the in question at no charge - subject to ins
product are not covered by this warranty

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Fold-Up Step
Dock Ladders

## Cotterman <br> PRODUCT SEIECTION GUIDE

The task of choosing the correct ladder or Cotterman ${ }^{\circledR}$ product for your needs can be a daunting one. So please use this book to guide you through the selection process. If you already know what you're looking for, that's great! If not, please allow us to help you find it!

Simply select a product category, and we'll help you with the process of selecting the ladder that best suits your needs. If you have any questions concerning any of our products, please feel free to contact our Customer Service department.



Cottermane Railings provide a sure $\&$ strong barrier. Lightweight aluminum construction is and easy.

pg. 60
Quick access. Easy to use. Easy to store. An xclusive design permits storage of the lad n a tight vertical position against shelves
when not in use and allows easy passage of persons or equipment in the aisle.

## rolling metalladiders







6 cotterman.com

## TREAD TYPES

Cotterman ${ }^{\oplus}$ offers a variety of tread types to suit your needs. So, no matter what environment your ladaer will be


Perforated (A6)


Vinyl (A2)
Solid metal step with nonsilp ribeed viny tread.
Ideal for use in oficice, retail or industrial environments.


Serrated (A3)
pen step Premium Serrated Tread. For rugged applications.

Extruded Aluminum (AA)

## TOP STEP OPTIONS

On most Cotterman ${ }^{\oplus}$ Rolling Metal Ladders, we offer Deep Top Step options. Depending on
ladder series the standard top step is $10 "-12^{\prime \prime}$ deep, but 20 "-24" and 30 " options are available for larger standing area. Series "A" top step is 14 " deep top step only.


## WHEELS \& GASTERS

Our Rolling Metal ladder series comes equipped
with one of five whel with one of five wheel and caster systems. So,
your ladder will move smoothly and easily to the your ladder will move smoothly and easily to the
next job, every time.


Spring-Loaded
Gasters
Multi-Directional Mobility.
Allows $360^{\circ}$ mobility. 1-4 step ladders have spring-loaded casters that
retract whenever weight is

Safelock ${ }^{\text {mw }}$ with
$4^{30}$ wheels
Foot-activated locking
mechanism with swivel
casterts and rigid rear casters and nigid rear
wheels. Avaliabo on
4 step $\&$ above.

Dual End
Safelock ${ }^{\text {wiw }}$ with Multi-directional $4^{11}$ wheels swave casters on front and
back. Allws sot motil
Tk. Avalibble on 5 -steo \& above.
 allows it to tilt easily to the
rolling position when pulild
oward
$2-6$ step moser models. Avalible in 2-6 step models.


## CLIMBING ANGLE

Cotterman ${ }^{\oplus}$ offers 2 climbing angles in our Rolling Metal Ladders. $59^{\circ}$ is standard and the $50^{\circ}$ climbing angle makes carrying items up and down the
ladder easier. ladder easier.



1001 N2626A1


The industry STANDARD!
COTTERMAN ${ }^{\circledR}$ SERIES 1000 is our flagship product line. The value added features of this product make it our best seller. Ships set-up from one of our four locations, reducing freight costs and damage. Plus, when it arrives, it goes directly in to use.

- 450 lb load rating
- $59^{\circ}$ climb angle.
- All tube members are $1^{\prime \prime}$ steel tube construction.
- Steps are 7" deep in your choice of tread.
- Top steps are 10 ", 20 " or 30 " deep.
- Spring-loaded $2^{\prime \prime}$ casters are used on 1 to 4 step ladders. The Cotterman ${ }^{\circledR}$ SafeLock is used on 5 step ladders and above.
- Gray powder coat is the standard finish.
- Series 1000 ladders meet applicable OSHA and ANSI standards.
- CAL-OSHA models also available.


SERIES 1000 Rolling Meta Ladders monanamas manamana

| DESGRIPTION | TPPsigiti | OVERALI |  | $16^{\prime \prime}$ tread width |  |  |  | 244 TREAD WIDTH |  |  |  | 30" Tread width (as not evalialu) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | \#iss |  | wegit | H0nhes | 新的 |  | weghit | M09\#EL |  |  | WEght |
| 1 Step no handralls | $12^{\prime \prime}$ | $12^{\prime \prime}$ | $78{ }^{\text {" }}$ | 100111818 | 18" | $16^{\prime \prime}$ | 18 | 100112626 | $26^{\prime \prime}$ | 16" | 29 | -- | -- | -- |  |
| 1 STEP WITH HANDRALIL | $12^{\prime \prime}$ | $16^{\prime \prime}$ | $78^{\prime \prime}$ | 100161818 | $18{ }^{\prime \prime}$ | $16^{\prime \prime}$ | 19 | 1001122626 | $26^{\prime \prime}$ | $16^{\prime \prime}$ | 26 | -- | -- | -- | -- |
| 2 Step no handralis | $20^{\prime \prime}$ | 20 | $86^{\prime \prime}$ | 100211818 | 18" | $19^{\prime \prime}$ | 25 | 1002 N2626 | $26^{\prime \prime}$ | $19^{\prime \prime}$ | 29 | -- |  | -- |  |
| 2 Step with hanoralls | $20^{\prime \prime}$ | 50 | 86" | $1002 \mathrm{R1818}$ | 18" | $1^{19}$ | 37 | $1002 R 2626$ | $26^{\prime \prime}$ | 19" | 36 | -- | -- | -- | -- |
| 3 Step no handralls | 301 | 30 | $96{ }^{\prime \prime}$ | 100311820 | 20" | $26^{\prime \prime}$ | 41 | 100342630 | 30 " | $26^{\prime \prime}$ | 42 | -- | -- | -- | -- |
| 3 STEP WITH HANDRALIS | 301 | 60 | $96{ }^{\prime \prime}$ | 100381820 | 20" | $26^{\prime \prime}$ | 43 | 1003R2630 | 30" | $26^{\prime \prime}$ | 50 | -- | -- | -- | -- |
| 4 STEP No handralis | $40^{\prime \prime}$ | 40 | 106" | 100411820 | $20 "$ | $31^{11}$ | 45 | 10042630 | 30" | 311 | 53 | 100443322 | 32 " | 311 | 66 |
| 4 STEP WITH Handralls | $40^{\prime \prime}$ | 70 | 106" | 100481820 | $20^{\prime \prime}$ | $31^{11}$ | 53 | 1004R2630 | 30" | 311 | 61 | 10048332 | $32^{\prime \prime}$ | 311 | 74 |
| 5 STEP WITH HANDRALIL | 50 | 80 | 116" | 100581820 | $20^{\prime \prime}$ | $40^{\prime \prime}$ | 81 | 1005R2630 | 301 | $40^{\prime \prime}$ | 97 | 1005R3232 | $32^{\prime \prime}$ | $40^{\prime \prime}$ | 113 |
| 6 Step with handralls | 60 | $90 "$ | 126" | 1006R1824 | 24" | $46^{\prime \prime}$ | 95 | 1006R2630 | 30" | $46^{\prime \prime}$ | 109 | 100683232 | 32" | 46 " | 128 |
| 7 STEP WITH HANDRALIS | $70^{\circ}$ | 100" | ${ }^{136}{ }^{\text {" }}$ | 1007R1824 | 24 " | $53^{\prime \prime}$ | 105 | 1007R2630 | 30 | $53^{\prime \prime}$ | 121 | 100783232 | 32" | $53^{\prime \prime}$ | 143 |
| 8 STEP WITH HANDRALLS | 80" | 110" | 146" | 1008R1824 | 24" | $61{ }^{1}$ | 131 | 1008R2632 | 32" | 611 | 154 | 100883232 | $32^{\prime \prime}$ | 611 | 179 |
| 9 Step with hanoralls | $90^{\prime \prime}$ | 1201 | 156" | 1009R1824 | $24^{\prime \prime}$ | $67{ }^{\prime \prime}$ | 143 | 1009R2632 | 32" | $67{ }^{\prime \prime}$ | 166 | 1009R3232 | $32^{\prime \prime}$ | 67" | 195 |
| 10 Step with handralls | 100" | 130" | 166" | -- | -- | -- | -- | 1010R2632 | 32" | $74{ }^{\prime \prime}$ | 179 | 1010R332 | $32^{\prime \prime}$ | 74" | 211 |
| 11 STEP WITH HaNDRAILS | 110" | 1401 | 176" | -- | -- | -- | -- | 101122632 | 32 " | $81{ }^{11}$ | 191 | 101118332 | $32^{\prime \prime}$ | 811 | 226 |
| 12 STEP WITH Handralls | 1201 | 162" | 186 | -- | -- | -- | -- | 101226632 | 32" | 88" | 215 | 1012 R 332 | 32" | 88 " | 250 |

## rolling metalladiders



## SERIES 1200 \& 1700

Easy $50^{\circ}$ Climbing Angle Ladders
THE SERIES 1200 ships ready-to-use up to 8 steps. THE SERIES 1700 are 9 step and above and are shipped partially assembled.


- 450 lb . load rating
- $50^{\circ}$ climb angle.
- All tube members are 1 " steel tube construction.
- Steps are 7" deep in your choice of tread.
- Top steps are 12 " or $24^{\prime \prime}$ deep.
- Spring-loaded $2^{\prime \prime}$ casters are used on $3 \& 4$ step ladders. The Cotterman ${ }^{\circledR}$ SafeLock is used on 5 step ladders and above.
- Gray powder coat is the
standard finish.
- Series 1200 \& 1700 ladders meet applicable OSHA and ANSI standards.
CAL-OSHA models also available.

SERIES 1200 ships fully-assembled • SERIES 1700 ships partially-assembled
450 LiPS

| DESGRIPTION | TOP SIITP | OVERALI |  | 16" Tread widih |  |  |  | 24 TTEEAD WIDTH |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | MOn: |  |  | WEgicit | MOn: |  | 新矿 | WEgit | M09nelis |  |  | WEAGT |
| 3 STEP No handoalls | 301 | 30 | $96 "$ | 120311820 | $20 "$ | 32 " | 39 | 1203 N2630 | 30" | 32 " | 46 | -- | -- | -- | -- |
| 3 Step with hanoralls | $30^{\prime \prime}$ | $60 "$ | $96 "$ | 120381820 | $20^{\prime \prime}$ | $32^{\prime \prime}$ | 46 | 120322630 | 30" | $32^{\prime \prime}$ | 54 | -- | -- | -- | -- |
| 4 Step no handralls | $40^{\prime \prime}$ | $40^{\prime \prime}$ | 106" | 120411820 | $20^{\prime \prime}$ | 40 " | 49 | 1204N2630 | 30" | $40^{\prime \prime}$ | 58 | 120443232 | $32^{\prime \prime}$ | $40{ }^{4}$ | 67 |
| 4 STEP WITH HANDRALLS | $40^{\prime \prime}$ | 70 | 106" | 120481820 | $20^{\prime \prime}$ | $40^{\prime \prime}$ | 56 | 120422630 | 30" | $40^{\prime \prime}$ | 65 | 120483232 | $32^{\prime \prime}$ | $40^{\prime \prime}$ | 79 |
| 5 STEP WITH HANDRALIS | 50" | 80 | 116" | 120581820 | $20^{\prime \prime}$ | 511 | 86 | $1205 R 2630$ | $30^{\prime \prime}$ | $51 "$ | 100 | 120583232 | 32" | $51^{\prime \prime}$ | 116 |
| 6 Step with handralls | $60^{\prime \prime}$ | $90^{\prime \prime}$ | 126" | 120681824 | 24" | $60^{\prime \prime}$ | 108 | 120682630 | $30^{\prime \prime}$ | $60^{\prime \prime}$ | 123 | 120683232 | 32 " | 60 | 143 |
| 7 STEP WITH HANDRAILS | $70^{\prime \prime}$ | 100" | 136" | 120781824 | 24 " | $69 "$ | 125 | 1207R2630 | 301 | 69" | 142 | 120783232 | 32 " | 69 | 165 |
| 8 Step with handralls | $8^{80}$ | 110" | 146" | 120881824 | 24" | $78^{\prime \prime}$ | 139 | $1208 R 2632$ | 32 " | $78{ }^{17}$ | 159 | 120883232 | 32 " | ${ }^{781}$ | 184 |
| 9 STEP WITH HANDRALIS | $90^{\prime \prime}$ | 120" | 156" | -- | -- | -- | -- | 1709R2632 | 32" | 87" | 187 | 179983232 | 32" | 87" | 216 |
| 10 Step with handoalis | 100" | 1301 | 166" | -- | -- | -- | -- | 171082632 | 32 " | $97{ }^{\text {" }}$ | 200 | 1710R3232 | $32^{\prime \prime}$ | ${ }^{97}$ | 233 |
| 11 STEP with handralis | $110^{\prime \prime}$ | $140{ }^{\prime \prime}$ | 176" | - | -- | - | -- | 17112 | $32^{\prime \prime}$ | 106" | 213 | 17118323 | 32 " | 106" | 249 |
| 12 Step ladders and up require a pallet for shipping at aditional cost. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 12 STEP with handralis | $120{ }^{\prime \prime}$ | 162" | 186" | -- | -- | -- | -- | 171226632 | $32^{\prime \prime}$ | 116" | 338 | $1712 \mathrm{B3232}$ | 32" | 116" | 377 |
| 13 STEP WITH HANDRALIS | 130" | 172" | 196" | -- | -- | -- | -- | $1713 \mathrm{R2642}$ | 44" | 125" | 371 | 1713 3 242 | 44" | 125" | 413 |
| 14 STEP WITHH HANDRALIS | $140^{\prime \prime}$ | 182" | 206" | -- | -- | -- | -- | 171422642 | $44^{\prime \prime}$ | 134" | 392 | 171483242 | $44{ }^{4}$ | 134" | 437 |
| 15 STEP WITH HANDRALIS | 150" | 192" | $216^{\prime \prime}$ | -- | -- | -- | -- | 171582642 | 44" | 143 " | 415 | 171583242 | $44^{\prime \prime}$ | 143 " | 463 |

## rolling metalladiders

## SERIES 2600

Heavy Duty Ladders
COTTERMAN ${ }^{\text {® }}$ SERIES 2600 is a superior line of partially assembled steel safety ladders．Designed and constructed for extra heavy duty use，these ladders have extra bracing and heavier materials to resist damage．They are available in 6－15 step sizes．
－ 800 lb load rating．
－ $50^{\circ}$ climb angle．
－Larger $11 / 4^{\prime \prime}$ diameter tube base and back construction
－ $2^{112}$＂rubber pads on front legs．
－ 7 ＂deep steps， 12 ＂or 24 ＂deep top step．
－Ladders are equipped with the Cotterman ${ }^{\text {® }}$ SafeLock caster system．
－Gray powder coat is the standard finish
－Series 2600 ladders meet OSHA and ANSI standards．
－CAL－OSHA models also available．


| DESGRIPTION | Top sitit | $\begin{gathered} \text { Overail } \\ \text { HEEGHT } \end{gathered}$ |  | 24 ＂TREAD WIDTH |  |  |  | 30＂Tread width（at not vevalame） |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | M09\＃S |  | Light | HRem． | M09nel |  | EASEM | Hipwr． |
| STEP WITHH HaN | 60＂ | $90^{\prime \prime}$ | 126＂ | 260682630 | 30 | 60 | 132 | －－ |  | －－ | －－ |
| SEP WITH | $70^{\prime \prime}$ | 100＂ | 136＂ | 260782630 | $30^{\prime \prime}$ | 69 ＂ | 144 |  |  |  |  |
| 8 STEP WITH HANDRALIL | $8^{80}$ | 110 | 146＂ | 260882632 | 32＂ | $78^{\prime \prime}$ | 170 | －－ |  | －－ |  |
| with handoalls | $90{ }^{\prime \prime}$ | 120 | 156＂ | 26098263 | 32＂ | $87{ }^{\text {＂}}$ | 193 | 09832 | $32^{\prime \prime}$ | 87＂ | 223 |
| 10 STEP WITH HaNora | 100＂ | 130＂ | 166＂ | 610 | 32＂ | $97{ }^{\text {9 }}$ | 207 | 108323 | 32＂ | 97＂ | 240 |
| 11 STEP WITH HaNDRALIS | 110＂ | $140 "$ | 176 | 261112632 | 32＂ | 106＂ | 222 | 261113332 | $32^{\prime \prime}$ | 106＂ | 257 |
| 12 Step ladders and up require a pallet for shipling at adotitional cost． |  |  |  |  |  |  |  |  |  |  |  |
| Step with handralls | 120＂ | 162＂ | 186＂ | 2R2632 | 32＂ | 116＂ | 327 | 12 R 332 | $32^{\prime \prime}$ | 116 | 384 |
| 13 STEP WITH Handralls | 130＂ | 172＂ | 196＂ | $2613 \mathrm{R2642}$ | 42＂ | 125＂ | 358 | 261333242 | $42^{\prime \prime}$ | 125＂ | 420 |
| 14 STEP WITH HandRalls | 140＂ | 182＂ | $206{ }^{\prime \prime}$ | 261482642 | $42^{\prime \prime}$ | 134＂ | 379 | 261483242 | $42^{\prime \prime}$ | 134＂ | 445 |
| 15 STEP WITH HANDRAIL | 150＂ | 192＂ | 216 | $2615 R 2642$ | 42＂ | $143{ }^{\prime \prime}$ | 401 | 261533242 | $42^{\prime \prime}$ | $143^{\prime \prime}$ | 472 |


zero assembly time

## Trailer Access Platform

Easy access to trailers and cube vans
THE TRAILER ACCESS LADDER offers easy entry to tractor trailers and cube vans in places where loading docks and bays are not available or convenient．The ladder can be moved easily on two（2） 10 ＂solid rubber rear wheels and is provided with slip resistant heavy duty serrated treads．
－ 800 lb ．load rating．
－ $50^{\circ}$ climb angle．
－Steps and platform are constructed of heavy－duty non－slip serrated tread，supported by 1＂O．D．tubular frame．
－Handrails with removable snap hook chains
－Platform size is 24 ＂x24＂．Step width is 24 ＂．
－Two heavy－duty 10 ＂solid rubber rear wheels with large $21 / 2^{\prime \prime}$ rubber pads on front legs．
Gray powder coat finish is standard
－Trailer access platforms meet applicable OSHA
and ANSI standards．
－Cal－OSHA models also available．

Trailer Access Platform
気
model numbers \＆measurement

## LOAD RATING 800 LBS，

| DESCRIPTION | TOP STIEP | OUERAL |  | 244 Tread widih |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | M00退 | 新枵 | 號 | Lemer |
| 3 Step with hanoralls | 30 | 60 | $96{ }^{\prime}$ | उтаР24248а3 | 32 ＂ | $48^{\prime \prime}$ | 86 |
| 4 Step with handralls | $40^{\prime \prime}$ | 70＂ | 106＂ | 4TAP2424RA3 | $32^{\prime \prime}$ | 55＂ | 101 |
| 5 STEP WITH Handralls | 50 | 86 ＂ | 116＂ | 5TAP2424RA3 | 32 ＂ | 63 ＂ | 119 |
| 6 STEP WITH HaNDRALLS | 600 | $96{ }^{\prime \prime}$ | 126＂ | 6TAP2424RA3 | 32 ＂ | $7{ }^{\prime \prime}$ | 36 |
| 7 Step with hanoralls | $70^{\prime \prime}$ | 106＂ | 136＂ | 7TAP2424RA | $32^{\prime \prime}$ | $80^{\prime \prime}$ | 151 |

－ 40 ＂
－5－7 Step－36＂handra

## rolling metal ladders



## rolling metal ladiders



R2C
READVTOCLIMB
zero assembly time.

## Aluminum Wheelbarrow Ladder

Easy-Rolling Welded Aluminum Safety Ladders
COTTERMAN ${ }^{\text {® }}$ ALUMINUM WHEELBARROW LADDERS Lightweight lift-and-roll design with 10" rubber wheels for easy portability, even on rough surfaces
In addition to being lightweight, aluminum wheel barrow ladders are corrosion resistant and unpainted. They are
also non-magnetic. also non-magnetic.

Aluminum
Wheelbarrow Ladder
Available Treads
Aluminum Wheelbarrow Ladder

| Ribbed (A4) | Aluminum Wheelbarrow madder |  |  |  |  |  |  |  |  | load pating 350 LBS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESGRIPTION |  | OVERAL |  | $11^{\prime \prime}$ TREAD WIDTH |  |  |  | 24 " TREAD WIDTH |  |  |  |
|  |  |  |  |  | M09]ser |  |  | strewr. |  | WASE | Lins | SHR wr. |
| pegratcoct bulderyede <br>  | 5 STEP WITH HANDRALIS | 50 | 80 | 116" | AW05R1830 | 30" | 48 " | 56 | AW05R2636 | 36" | $48^{\prime \prime}$ | 62 |
|  | 6 Step with handralls | $60^{\prime \prime}$ | $90^{\prime \prime}$ | 126" | AW06R1830 | 30" | 55 " | 61 | AW06R2636 | 36" | $55^{\prime \prime}$ | 68 |
|  | 7 STEP WITH HANDRALLS | 70 | 100" | 136" | AW07R1830 | 30 " | 62" | 66 | AW07R2636 | 36" | $62^{\prime \prime}$ | 74 |
|  | 8 STEP WITH HANDRALIL | 80" | 110 | 146" | -- | -- | -- | -- | AW08R2636 | 36" | $6^{68}$ | 80 |
|  | 9 STEP WITH HANDRALIL | $90{ }^{\prime \prime}$ | $120 "$ | 156" | -- | -- | -- | -- | AW09R2636 | $36^{\prime \prime}$ | $7{ }^{7}$ | 86 |
|  | 10 STEP WITH HANDRALIS | 100" | $130 "$ | 166" | -- | -- | -- | -- | AW10R2636 | 36" | 81" | 92 |
| Serrated (A3) |  |  |  |  |  |  |  |  |  |  |  |  |


| Ribbed (A4) | Aluminum Wheelbarrow madder |  |  |  |  |  |  |  |  | load pating 350 LBS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESGRIPTION |  | OVERAL |  | $16^{\prime \prime}$ теEAD WIDTH |  |  |  | 24 " TREAD WIDTH |  |  |  |
|  |  |  |  |  | M09]ser |  |  | strewr. |  | WASE | Ling | SHR wr. |
| pegratcoct bulderyede <br>  | 5 STEP WITH HANDRALIS | 50 | 80 | 116" | AW05R1830 | 30" | 48 " | 56 | AW05R2636 | 36" | $48^{\prime \prime}$ | 62 |
|  | 6 Step with handralls | $60^{\prime \prime}$ | $90^{\prime \prime}$ | 126" | AW06R1830 | 30" | 55 " | 61 | AW06R2636 | 36" | $55^{\prime \prime}$ | 68 |
|  | 7 STEP WITH HANDRALLS | 70 | 100" | 136" | AW07R1830 | 30 " | 62" | 66 | AW07R2636 | 36" | $62^{\prime \prime}$ | 74 |
|  | 8 STEP WITH HANDRALIL | 80" | 110 | 146" | -- | -- | -- | -- | AW08R2636 | 36" | $6^{68}$ | 80 |
|  | 9 STEP WITH HANDRALIL | $90{ }^{\prime \prime}$ | $120 "$ | 156" | -- | -- | -- | -- | AW09R2636 | $36^{\prime \prime}$ | $7{ }^{7}$ | 86 |
|  | 10 STEP WITH HANDRALIS | 100" | $130 "$ | 166" | -- | -- | -- | -- | AW10R2636 | 36" | 81" | 92 |
| Serrated (A3) |  |  |  |  |  |  |  |  |  |  |  |  |

Serrated (A3)
350 lb . load rating.

- Both the steps and the top step are 16 " or $24^{\prime \prime}$ wide. The steps are 7" deep. Top step is $14^{\prime \prime}$ deep.
- 10" diameter rear wheels
- Unpainted, aluminum finish
- Aluminum Wheelbarrow ladders meet applicable OSHA and ANSI standards.
- Cal-OSHA models also available.


## rolling metalladiders



## (2) <br> Rolling Ladder

THE TiltNRoll ${ }^{\circledR}$ features a special balanced design that allows it to tilt easily to the rolling position when pulled toward the user. The user is not required to extend a foot to assist in tilting the ladder to the rolling position. Once tilted, the ladder can be easily moved from job to job on the two 4 diameter wheels.
TiltNRoll${ }^{\oplus}$ ladders are one-piece welded assemblies shipped ready-to-use. The ladders are supplied with handrails that extend $30^{\prime \prime}$ above the top step.

- Steel - 450 lb . load rating.
- Aluminum - 350 lb . load rating.
- $59^{\circ}$ climb angle.
- Rests on four $21 / 22^{\prime \prime}$ rubber pads.
- 7" deep steps with 10" deep top step (standard), 20 " deep top step available.
- Gray powder coat is the standard finish.
- Arrives ready to use.
- TiltNRoll® ladders meet applicable

OSHA and ANSI standards.

- Cal-OSHA models also available.

TiltNRolli model numbers \& measurements

| $\begin{aligned} & \text { Mo. } \\ & \text { STIFPS } \end{aligned}$ | TTPPISIEP | OVERGLI |  | $16^{\prime \prime}$ Wide $\times 10^{\text {P }}$ Deep Top Step |  |  |  | 24 "Wide x 10 " Deep Top Step |  |  |  | 16" Wide x 20 " Deep Top Step |  |  |  | $24^{4}$ Wide x 20 " Deep Top Step |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | M09] | $\stackrel{\text { sass }}{\text { Widil }}$ | B. ASE | sip wr. | MODEL |  |  | SHPwT. | MOXBEL |  |  | SHPMT. | NOTHEL |  |  | SHpprs. |
| POWDER COATED STEEL standard color, gray. Available in mutiople colors. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 STEP | $20^{\prime \prime}$ | 50 | $86{ }^{\prime}$ | $2 \mathrm{TR18}$ | 20" | $24^{\prime \prime}$ | 38 | $2 \mathrm{TR26}$ | 28" | 24" | 43 | 2TR18E2 | 20" | 34" | 49 | 2TR26E2 | 28" | $34 "$ | 60 |
| 3 STEP | 301 | 60 | $96 "$ | 3 3R18 | $20^{\prime \prime}$ | 311 | 47 | 3 3R26 | $28^{\prime \prime}$ | $3{ }^{311}$ | 55 | 3TR18E2 | $20^{\prime \prime}$ | $41^{\prime \prime}$ | 62 | 3TR26E2 | $28^{\prime \prime}$ | $41^{\prime \prime}$ | 71 |
| 4 STEP | $40^{\prime \prime}$ | 70 | 106" | 4 TR18 | $20 "$ | $37{ }^{\prime \prime}$ | 58 | 4 4R26 | $28^{\prime \prime}$ | $37{ }^{\prime \prime}$ | 66 | 4TR18E2 | $20^{\prime \prime}$ | $47^{\prime \prime}$ | 72 | 4TR26E2 | $28^{\prime \prime}$ | $47^{\prime \prime}$ | 83 |
| 5 STEP | 50" | 80 " | 116" | 5 5R18 | 201 | $43^{\prime \prime}$ | 68 | 5 5R26 | $28^{\prime \prime}$ | $43^{\prime \prime}$ | 78 | 5TR18E2 | $20^{\prime \prime}$ | 53" | 82 | 5TR26E2 | $28^{\prime \prime}$ | ${ }^{53}{ }^{\prime \prime}$ | 94 |
| \#304 STAINLESS STEEL sand blasted satin finish. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 STEP | $20^{\prime \prime}$ | 50 | $86^{\prime \prime}$ | 2TS18 | 201 | 24 " | 54 | 2 T 226 | 28" | $24 "$ | 68 | 2TS18E2 | 20 | $34{ }^{4}$ | 59 | 2TS26E2 | $28^{\prime \prime}$ | $34{ }^{1}$ | 75 |
| 3 STEP | 301 | 60 | $96{ }^{\prime \prime}$ | 3 3S18 | $20^{\prime \prime}$ | 311 | 71 | 3 3S26 | $28^{\prime \prime}$ | $31^{11}$ | 86 | 3TS18E2 | 201 | $41^{11}$ | 77 | 3TS26E2 | $28^{\prime \prime}$ | $41^{\prime \prime}$ | 95 |
| 4 STEP | $40^{\prime \prime}$ | 70 | 106" | 4 TS18 | 20 " | $37^{\prime \prime}$ | 88 | $4 \mathrm{TS26}$ | $28^{\prime \prime}$ | 37" | 103 | 4TS18E2 | 201 | $47^{\prime \prime}$ | 97 | 4TS26E2 | $28^{\prime \prime}$ | $47^{\prime \prime}$ | 113 |
| 5 STEP | 50" | 80 | 116" | 18 | $20^{\prime \prime}$ | $43^{\prime \prime}$ | 106 | 5 5T26 | $28^{\prime \prime}$ | $43^{\prime \prime}$ | 117 | 5TS18E2 | $20^{\prime \prime}$ | $53^{\prime \prime}$ | 116 | 5TS26E2 | $28^{\prime \prime}$ | $53^{\prime \prime}$ | 133 |
| ALUMINUM 6061 -T6 high strength alloy. Serrated tread. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 STEP | $20^{\prime \prime}$ | 50 | 86 | 2та18а3 | 20" | 24" | 16 | 2TA2263 | 28" | 24" | 19 | 2TA18a3E2 | 20 | $34{ }^{1}$ | 21 | 2Ta26a3E2 | 281 | $34 "$ | 24 |
| 3 STEP | 30 " | 60 | 96" | зта18а | $20^{\prime \prime}$ | 311 | 23 | зта26а3 | $28^{\prime \prime}$ | 311 | 24 | зта18аз52 | $20^{\prime \prime}$ | $41^{11}$ | 26 | зта26a3E2 | $28^{\prime \prime}$ | $41^{\prime \prime}$ | 30 |
| 4 STEP | $40^{\prime \prime}$ | 70 | 106" | тта18аз | 20 " | $37^{\prime \prime}$ | 26 | 4Ta2263 | $28^{\prime \prime}$ | $37^{\prime \prime}$ | 29 | 4Ta18a352 | $20^{\prime \prime}$ | $47{ }^{\prime \prime}$ | 30 | 4 4а26аз52 | $28^{\prime \prime}$ | $47^{\prime \prime}$ | 35 |
| 5 STEP | 50" | 80 | 116" | 5TA1883 | $20 "$ | $43^{\prime \prime}$ | 30 | 5TA26A3 | $28^{\prime \prime}$ | $43^{\prime \prime}$ | 34 | 5T1183322 | $20^{\prime \prime}$ | 53" | 35 | 51266332 | $28^{\prime \prime}$ | 53" | 40 |

## rolling metalladters

## STRADDLE BASE TILT NROLL.

 Rolling LadderTHE STRADDLE BASE TILT 'N ROLL® allows the front and rear of the ladder to straddle any obstructions, allowing the user to climb the ladder in tight spaces. Durable gray powder coat finish is standard. The rated load capacity is 350 lbs

| MODEL NUMBERS \& MEASUREMENTS |  |  |  |  |  | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | sm SIz | $24^{\prime \prime} \times 20$ |  |
| STEPS | HEGTif | Helight | Hagatit (approx |  |  |  | Stip wr. |
| 3 STEP | 30 | 60 | $96 "$ | 3STR | $28^{\prime \prime}$ | 411 | 70 |
| 4 STEP | 40 | 70 | 106" | 4STR | 28" | 47" | 86 |
| 5 STEP | 50 | 80 | 116" | 5STR | $28^{\prime \prime}$ | $53^{\prime \prime}$ | 97 |

## SERIES 6500

Welded Steel Roll-n-Fold Ladder
THE COTTERMAN ${ }^{\circledR}$ SERIES 6500 ROLL-N-FOLD LADDER is a portable steel rolling ladder that can be folded for transporting or storage. The rear of the ladder has large 10" rubber wheels for easy portability, even on rough surfaces. Rubber pads on the front legs hold the ladder secure during use. 5 to 9 step ladder felock is standard on 10-10 mot but availab as an additional option on 5-9 step models. $\begin{array}{ll}\text { as an additional option on } 5-9 \text { step models. } & \text { LOAD RADINGG. } \\ \text { SERIES } 6500 \text { MODEL NUMBERS \& } & 450 \text { LBS. }\end{array}$

| DESGRIPTION | T0p Silip | $\begin{aligned} & \text { Overaut } \\ & \text { HEIGHT } \end{aligned}$ |  | 16" TREAD WIoth |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | M09\# |  | E.EASE | SHP wr. |
| STEP WITH HANDRaILS | 50 | 80 | $146 "$ | 6505R1830 | 30 | 46 " | 95 |
| 6 StEP WITH HANDRALIS | $60^{\prime \prime}$ | $90{ }^{\prime \prime}$ | 156" | 6506R1830 | 30" | $53^{\prime \prime}$ | 114 |
| 7 STEP WITH HANDRALIS | $70^{\prime \prime}$ | 100" | 166" | 6507R1830 | 30" | $58 "$ | 126 |
| 8 Step with handralls | $80^{\prime \prime}$ | $110^{\prime \prime}$ | 176" | 6508R1830 | 30 | $65^{\prime \prime}$ | 140 |
| 9 Step with handralls | 90" | 120" | 186" | 6509R1830 | 30 | ${ }^{72}{ }^{\prime \prime}$ | 152 |
| 10 STEP WITH HANDRALIS | 100" | 130" | 196" | 6510R1830 | 30" | $78^{\prime \prime}$ | 183 |
| 11 STEP with handoalis | 110" | $140{ }^{\prime \prime}$ | $206 "$ | 651111830 | 30 " | $86^{\prime \prime}$ | 195 |
| 12 STEP with handralis | 120" | 162" | $216^{\prime \prime}$ | 6512R1830 | 30 " | $92^{\prime \prime}$ | 309 |
| 13 STEP WITH HANDRALIS | $130^{\prime \prime}$ | 172" | 226" | 6513R1840 | $40^{\prime \prime}$ | 99" | 344 |
| 14 STEP WITH Handoalis | 140" | 182" | 236" | 6514R1840 | 40" | 106" | 363 |
| 15 STEP with handralis | 150" | 192" | 246" | 651511840 | 40 | 112" | 385 |
| 16 STEP WITH Handoalis | 160" | 202 " | $256 "$ | 651681840 | $40^{\prime \prime}$ | 119" | 405 |



- 450 lb . load rating
- $59^{\circ}$ climb angle.

- Rigid 1" O.D. tubular frame is designed
to be folded. (folding requires removal of 2-4 bolts)
- Treads are 7" deep and 16" wide. The standard to step is 10 " deep and 16 " wide, deep tops are $20 "$ deep by $16^{\prime \prime}$ wide.
- Large 10" diameter solid rubber wheels.
- Ships partially-assembled
- Series 6500 ladders meet applicable OSHA and ANSI standards.
- Cal-OSHA models also available.


## "FIRST <br> "HOW TO SELECT




Perforated (AG)

Scrrated (A3)


Optional Safety Gate Avalable on all 4 sides of the platiorm.
NOT AVAI ABIE ON ALUMNUM WMX MODELS)


## Super Duty

## Rolling Steel Ladder

For the workspace that demands the toughest ladder, the Super Duty Workmaster" ladder.

Every day, work is done where equipment needs to be able to take a beating and keep working. For the toughest jobs, Cotterman ${ }^{\circledR}$ introduces the Super Duty Workmaster ${ }^{\text {TM }}$ ladder. Built with extra heavy duty components, the Workmaster ${ }^{\text {TM }}$ ladder is resistant to bumps and dings in harsh work environments.

- 1,000 lb. load rating.
- $59^{\circ}$ climb angle.
- $11 / 2^{\text {" }}$ diameter $\times 14$ gauge tube construction
- 24 " $\times 24$ " platform with optional self-closing gates (available for all 4 sides of platform).
- Adjustable front legs level the ladder.
- Two-tone powder coat finish creates high visibility.
- Standard back peg board.
- Workmaster ${ }^{\text {TM }}$ Super Duty ladders meet applicable OSHA and ANSI standards.




| DESCRIPTION | TOPRIGIT | OVERGLI |  | SERbatied tread |  |  |  | perfoobated tread |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | M097ele | \%ass |  | HPwT. | H0¢fisk |  | E.EASEIH | SHPpt. |
| 5 STEP with handralls | 50 | 92 " | $1{ }^{\prime \prime}$ | Mx05 | 37" | $56 "$ | 297 | wmx | 37" | $56{ }^{\prime}$ | 301 |
| 6 Step with handralls | $60^{\prime \prime}$ | 102" | 126" | 006837азР3 | $37{ }^{\prime \prime}$ | $62^{\prime \prime}$ | 314 | xxo6837 | 37" | $62^{\prime \prime}$ | 318 |
| STEP with handralls | $70^{\prime \prime}$ | 112" | 136" | 3P3 | 37" | $68{ }^{6}$ | 343 | x07R37 | 37" | $68{ }^{\prime \prime}$ | 347 |
| 8 STEP WITH HANDRALIL | 80" | 122" | 146" | 3P3 | 37" | $74{ }^{\text {4 }}$ | 360 | x0883746P | 37" | $74{ }^{\text {4 }}$ | 364 |
| 9 STEP with handralls | $90^{\prime \prime}$ | $132{ }^{\prime \prime}$ | 156" | мхо9вз7азР3 | 37" | 80 | 380 | wnxo9837а6F | 37" | 80 " | 384 |
| 10 STEP WITH HANDRALIS | 100" | 142 | 166" | wnx10R3773P3 | 37" | $86^{\prime \prime}$ | 397 | wix10837A6P3 | 37" | 86 " | 401 |
| 11 STEP with handealis | 110" | 152" | 176" | wwx11R42a3P3 | $42^{\prime \prime}$ | ${ }^{92}$ | 423 | WmX11842AGP3 | $42^{\prime \prime}$ | 92 " | 427 |
| 12 STEP WITH HANDBALIS | 120" | 162" | 186" | wmx12R42A3P3 | $42^{\prime \prime}$ | $98{ }^{\prime \prime}$ | 440 | WMx12R42A6P | $42^{\prime \prime}$ | $98{ }^{\prime \prime}$ | 444 |

## Workmaster





Vinyl (A2)


Serrated (A3)


## COLOR OPTIONS

Cotterman ${ }^{\text {® offiers }}$ a variety of powder-
coated colors to suit coterted colors to suit your needs. Choose
from any of the following 11 cols. cooted colors to suit your needs. Cs.
from any of the following 11 colors.



## STOCKNSTORE

aluminum Stock Store
Lightweight, Folding Rolling Ladders
THE COTTERMAN ${ }^{\circledR}$ ALUMINUM StockN'Store ${ }^{\text {TM }}$ ladder provides all of the advantages of the steel StockNStore ${ }^{\text {TM }}$, but with lightweight aluminum construction. The Aluminum StockNStore ${ }^{\text {TM }}$ is ideal for tight spaces where quick, easy access and quick, easy storage are required.

- 350 lb . load rating
- Available in 2, 3 and 4 step models, all with 16"
wide by 7 " deep steps and 10 " deep top step.
- Easily folded in one simple motion
- PVC coated aircraft cable release system.
- Rolls in folded form or in setup form.
- Compact and easily stored.
- Unpainted, aluminum finish is standard.
- Unpailabled, in a variety of colors.
- Three tread types available.
- 4" casters.
- 30" handrails with cross tube.
- Ships parcel freight.
- StockNStore ${ }^{\text {TM }}$ ladders meet applicable OSHA and ANSI standards.



## StockNStore" (aluminum) moon numbers a mesuraments 350 LBS



## WORK STANDS/PLATFORMS

## FIRST <br> "HOW TO SELECT <br> THE CORRECT PLATFORMI" <br> Working height is <br> 1

 the approximate the approximate would like tobe able to be able to
comfortably
reach. It is usually reach. It is usually
calculated at $5.5^{\prime}$ calculated at 5 .
above the above the
platform height.
 platform heig
$\square$ PLATFORM DEPTH

|  |  |
| :---: | :---: |
| 24" Platform SERIES WP | 36" Platform SERIES WP |
|  |  |
| 48" Platform <br> SERIES WP \& DWP | 60" Platform SERIES WP \& DWP |
|  |  |
| 72" Platform SERIES WP \& DWP | 84" Platform SERIES DWP |

## O PLATFORM/STEP WIDTH  <br> Whavachawh <br> 24" Step <br>  <br> 

36" Step

## COLOR OPTIONS

Cotterman offers a variety of powder-coated colors to suit your needs.
the following 11 colors.


## WORK STANDS / PLATFORMS



## SERIES "WP"

Heavy Duty, Welded Steel Work Platforms
THE COTTERMAN ${ }^{\circledR}$ SERIES WP Work Platforms have a higher load capacity and larger platform for two people, plus tools. 24" platform depths have a 1-person capacity

- 800 lb . load rating.
- $50^{\circ}$ climb angle.
- Rests on two $21 / 22^{\prime \prime}$ rubber pads
- Two 4" rigid heavy duty casters on the rear are standard. The optional Cotterman ${ }^{\ominus}$ SafeLock on the step side provides greater mobility.
- Steps and platforms are constructed of heavy duty serrated tread
- 36 " high handrails with midrail are standard on 5 thru 7 step models. $30^{\prime \prime}$ handrails optional on 2 thru 4 step models.
- Work Platforms meet applicable OSHA and ANSI standards.
- Special designs are available.
- Cal-OSHA models also available.


SERIES WP (single access) moon numers massunamers

## WORK STANDS / PLATFORMS



## SERIES "DWP"

Heavy Duty, Dual Access Work Platforms THE COTTERMAN ${ }^{\text {® }}$ SERIES DWP Dual Access Work Platforms have a higher load capacity and larger platform for two people with tools plus stairs at each end of the platform.

- 800 lb . load rating.
- $59^{\circ}$ climb angle.
- Rests on four $2122^{\prime \prime}$ diameter rubber pads.
- Cotterman ${ }^{\circledR}$ SafeLock is provided on both ends for mobility.
- Steps and platforms are constructed of heavy duty serrated tread.
- Gray powder coat finish is standard.
- 36" high handrails with midrail ship knocked-down for field assembly.
- Dual Access Work Platforms meet applicable OSHA and

ANSI standards.


SERIES DWP (dual aCCESS) model numbers \& measurements




## steel or aluminum

## OFFICE LADDERS

Choose the Color.
Choose the Handrail Configuration.
COTTERMAN ${ }^{\circledR}$ OFFICE LADDERS were first introduced to compliment business interiors, but have since expanded for use in retail, warehousing and even manufacturing applications. The tapered step design, retractable casters and large protective cupped feet increase stability.
Steel Office Ladders (Master Step ${ }^{\text {® }}$ ) load rating is 450 lbs . Aluminum models (Aluma-Step ${ }^{\ominus}$ ) have a 300 lbs . load rating Aluminum alloy construction is available for those applications that require cleanliness, corrosion resistance or non-magnetic use One through six step sizes are available with single or double top steps. Left, right or double handrail arrangements and a removable steps. Left, right or double handrail arrangements and a removable equipped with easy rolling 2 " spring casters for quick start and stop mobility. Comfortable climbing steps and platform are covered with ribbed vinyl matting as standard.
Office ladders meet applicable OSHA and ANSI standards.

- $56^{\circ}$ climb angle.

Tray (F2-Steel, F4-Aluminum) or
Flat Shelf (F3-Steel, F5-Aluminum) available on 3 to 6 step models



| Steri |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 STEP | $18^{\prime \prime}$ | $8^{84}$ | st-200 | $22^{\prime \prime}$ | $20{ }^{10}$ | $18{ }^{18}$ | 26 | ST-201 | $22^{\prime \prime}$ | $20^{\prime \prime}$ | 48" | 39 | St-202 | $22^{\prime \prime}$ | 20" | 48" | 36 | ST-203 | 22" | 20" | 48" | 6 |
| 3 STEP | 27" | ${ }_{93}{ }^{\prime \prime}$ | st-300 | 24 " | 27" | 274 | 38 | ST-301 | $24{ }^{24}$ | $27^{\prime \prime}$ | 57" | 49 | sT-302 | $24{ }^{2}$ | 27 | 57" | 46 | ST-303 | $24{ }^{24}$ | 27" | 57" | 46 |
| 4 STEP | 36" | 102" | sT-400* | $25^{\prime \prime}$ | 34" | 36" | 48 | ST-401 | $25^{\prime \prime}$ | 34" | 66" | 59 | ST-402* | $25^{\prime \prime}$ | $34^{\prime \prime}$ | 66" | 55 | ST-403* | $25^{\prime \prime}$ | $34^{\prime \prime}$ | $6{ }^{\prime \prime}$ | 5 |
| 5 STEP | $45^{\prime \prime}$ | ${ }^{111 "}$ | st-500* | $26^{\prime \prime}$ | 40" | 45" | 65 | ST-501 | $26^{\prime \prime}$ | $40^{\prime \prime}$ | 75" | 77 | ST-502* | $26^{\prime \prime}$ | $40^{\prime \prime}$ | $7{ }^{7}$ | 70 | ST-503* | $26^{\prime \prime}$ | $40^{\prime \prime}$ | 75" | 70 |
| 6 STEP | $54{ }^{\prime}$ | ${ }^{120}$ |  |  |  | - |  | st-601+ | $27^{\prime \prime}$ | 48" | $84{ }^{4}$ | 88 |  | - | - | - | - |  | - |  | . |  |
| 1 STEP | ${ }^{97}$ | 65 " | 5T-120 | $22^{\prime \prime}$ | 19" | 90 | 20 |  | - |  |  |  |  | - |  |  |  |  |  |  |  |  |
| 2 STEP | $18{ }^{18}$ | 84" | ST-220 | $22^{\prime \prime}$ | $26^{\prime \prime}$ | $18^{\prime \prime}$ | 32 | ST-221 | $22^{\prime \prime}$ | $26^{\prime \prime}$ | 48" | 45 | st-222 | $22^{\prime \prime}$ | $26^{\prime \prime}$ | $48^{\prime \prime}$ | 42 | ST-223 | $22^{\prime \prime}$ | $26^{\prime \prime}$ | 48" | 42 |
| 3 STEP | 27" | ${ }_{93}{ }^{\prime \prime}$ | ST-320 | 24 | $32^{\prime \prime}$ | 270 | 43 | st-321 | $24{ }^{\prime}$ | 32" | 57" | 54 | st-32 | $24 *$ | 32" | 57" | 51 | st-323 | $24 *$ | $33^{\prime \prime}$ | 57" | 51 |
| 4 STEP | 36" | 102" | 5T-420* | $25^{\prime \prime}$ | 39" | 36" | 52 | ST-421 | $25^{\prime \prime}$ | 39" | 66" | 64 | sT-422* | $25^{\prime \prime}$ | 39" | 66" | 60 | sT-423* | $25^{\prime \prime}$ | 39" | 66" | 60 |
| 5 STEP | 45" | 111" | st-520* | $26^{\prime \prime}$ | 46" | 45" | 68 | ST-521 | $26^{\prime \prime}$ | 46" | 75" | 81 | ST-522* | $26^{\prime \prime}$ | 46" | $7{ }^{7 \prime}$ | 77 | st-523* | $26^{\prime \prime}$ | $46^{\prime \prime}$ | 75" | 77 |
| aluminum |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 STEP | 27" | ${ }_{93}{ }^{\prime \prime}$ | am-300 | $24 "$ | 27" | $27^{7}$ | 23 | AM-301 | $24^{4}$ | $27^{\prime \prime}$ | 57" | 28 | AM-302 | 24 " | $27^{\prime \prime}$ | 57" | 27 | Am-303 | 24 " | $27{ }^{27}$ | $57^{\prime \prime}$ | 27 |
| 4 STEP | 36" | 102" | am-400* | $25^{\prime \prime}$ | 34" | 36" | 29 | AM-401 | $25^{\prime \prime}$ | 34" | 66" | 33 | AM-402* | $25^{\prime \prime}$ | 34" | 66" | 32 | AM-403* | $25^{\prime \prime}$ | 34" | 66" | 32 |
| 5 STEP | $45^{\prime \prime}$ | ${ }^{111 "}$ | AM.500* | $26^{\prime \prime}$ | $40^{\prime \prime}$ | 45" | 40 | AM-501 | $26^{\prime \prime}$ | $40^{\prime \prime}$ | 75" | 45 | AM-502* | $26^{\prime \prime}$ | $40^{\prime \prime}$ | $75^{\prime \prime}$ | 44 | AM-503* | $26^{\prime \prime}$ | $40^{\prime \prime}$ | 75" | 44 |
| 6 STEP | $54{ }^{\prime \prime}$ | $120^{\prime \prime}$ | - |  |  |  | - | am601* | $27^{7}$ | 48" | $84{ }^{4}$ | 51 | - | - | - | - |  | . | - |  |  |  |
| 1 STEP | $9{ }^{9}$ | 65 " | am-120 | $22^{\prime \prime}$ | 19" | 9" | 13 |  |  |  |  |  |  |  |  | - |  |  |  |  |  |  |
| 2 STEP | $18^{\prime \prime}$ | $84{ }^{4}$ | am-220 | $22^{\prime \prime}$ | $26^{\prime \prime}$ | 18 " | 20 | AM-221 | $22^{\prime \prime}$ | $26^{\prime \prime}$ | 48" | 28 | AM-222 | $22^{\prime \prime}$ | $26^{\prime \prime}$ | $48^{\prime \prime}$ | 26 | am-223 | $22^{\prime \prime}$ | $26^{\prime \prime}$ | 48 " | 26 |
| 3 STEP | 27" | 93" | am-320 | $24^{\prime \prime}$ | 32" | 270 | 26 | am-321 | $24^{\prime \prime}$ | 32" | 57" | 31 | am-322 | 24 " | $32^{\prime \prime}$ | 57" | 29 | am-323 | 24 " | 32" | 57" | 29 |
| 4 STEP | 36" | 102" | am-420* | $25^{\prime \prime}$ | 39" | 36" | 31 | Am-421 | $25^{\prime \prime}$ | 39" | 66" | 36 | AM-422* | $25^{\prime \prime}$ | 39" | 66" | 34 | AM.423* | $25^{\prime \prime}$ | 39" | 66 | 34 |
| 5 STEP | $45^{\prime \prime}$ | 111" | AM-520* | $26^{\prime \prime}$ | 46" | 45" | 42 | AM-521 | $26^{\prime \prime}$ | $46^{\prime \prime}$ | 75" | 48 | AM-522* | $26^{\prime \prime}$ | 46" | $75^{\prime \prime}$ | 46 | AM-523* | $26^{\prime \prime}$ | $46^{\prime \prime}$ | 75" | 46 |
| 6 STEP | $54{ }^{4}$ | ${ }^{120}$ |  |  |  | - |  | Am-621* | 27" | $53^{\prime \prime}$ | 84" | 53 |  |  |  |  |  |  |  |  |  |  |

[^0]


- Oir Commitment to the Environment startswith our Commitment to YOUL:
Most Gottermanyroducts shpi set up, ready to ise.
We can do this because of our four us phants.
Our competitors ship flat packed unassembled liadders- a typizal filt packed 10 step ladder can have 30 , pounds of packeging materials? - composed of plastic, corrugated, and palletlumber: We use a one pound recyctable polypropyleié bag.

In. 2016 our compaiy recycliog. program recjeled! $266,400 \mathrm{lis}$. of steel, $30,400 \mathrm{lbs}$. of cardboard, and $31,800 \mathrm{lbs}$. of aluminum.

Oif miltiple manufacturing plants reduces the fuel consumption requirements of our logistic providers. For example, We estimate that 191,085 libs. ( 95.54 US toins) of carbon were saved by shipping from fout manufacturing locations versus just the Croswell, Mil location. This equates to an estimated annual : savings of 8,514 gallons of diesel fueil.




Serrated (A3) Steel


Diamond Plate (A7) dry, indoor environments.

COLOR OPTIONS (steel only) Cottermane offiers a variety of powder-coated the following 11 colors.



## steel or aluminum

## Crossover Bridges

Easy, convenient access over obstacles COTTERMAN ${ }^{\circledR}$ CROSSOVER BRIDGES provide safe walkways over a variety of obstacles such as conveyors, machines, and pipes.

- 500 lb . load rating
- $50^{\circ}$ climb angle, with 8 " step rise.
- 42" high guardrails.
- Stair sections have $241 / 8^{\prime \prime}$ wide $\times 7$ " deep steps. The top platform includes a 4 " high toe board on each side.
- Legs have floor mounting plate with 5/8" diameter hole.
- Serrated or Diamond Plate steps.
- Ships unassembled.
- Gray powder coat finish is standard on steel models. Aluminum is a brightened, uniform finish.
- Crossover Bridges meet applicable OSHA and ANSI standards.



## GROSSOVER BRIDGES



## SPACE SAVER Crossover Bridges

COTTERMAN ${ }^{\text {® }}$ SPACE-SAVER CROSSOVER BRIDGES provide safe access over obstacles in areas with limited space due to a steeper climb angle.

- 500 lb . load rating.
- $70^{\circ}$ climb angle, with $8{ }^{\prime \prime}$ step rise
- 42" Handrails, constructed of $11 / 2^{\prime \prime}$ diameter round tube.
- Stair sections have $241 / 8$ " wide $\times 47 / 8^{\prime \prime}$ deep steps. The top platform includes a 4 " high toe board on each side.
Legs have floor mounting plate with 5/8" diameter hole.
Serrated or Diamond Plate steps
- Ships unassembled.
- Gray powder coat finish is standard on steel models. Aluminum is a brightened, uniform finish.
- Cal-OSHA requires customers to request a variance for specific application. NOTE: Before erecting Space Saver Crossover Bridge, check federal, state and local codes.

Space-Saver Crossover Bridges moon numeras a masuuremeris LOAD RATING
501 LB


## SERIES 4000

Supported Cantilever Ladders

- Framework is 1 " O.D. steel tubing. Base is 2 " $\times 2^{\prime \prime} \times 1 / 4$ " steel angle. Can be folded for shipping or storing
- Steps are 24 "Wx7"D. Top step is 24 "Wx10"D (20" Deep Top Step available)
- Horizontal distance from rear of base to vertical support is 32" (8-12 step), 20" (6 step), and 14" (5 step).
- 4" rigid casters on rear, 4" swivel casters with SafeLock on front, and 21/2 diameter rubber pads on legs.
- Series 4000 ladders meet applicable OSHA and ANSI standards.


| DESGAPTION | TMPs SIEP | $\begin{aligned} & \text { OVERAL } \\ & \text { HELGHT } \end{aligned}$ |  | 244 Tread widi |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | M09 | \%isfil |  | WEIGHIT |
| 5 STEP | 50" | 80 | 116" | 4005 | 32 | 41 | 151 |
| 6 STEP | 60" | 901 | 126" | 400682632 | $32^{\prime \prime}$ | $47{ }^{\prime \prime}$ | 174 |
| 7 STEP | $7{ }^{\text {70 }}$ | 100" | 136" | 4007R2632 | 32" | $53^{\prime \prime}$ | 192 |
| 8 STEP | 80 " | 110 | 146 | 4008R263 | 32 " | $59 "$ | 12 |
| 9 STEP | 90" | $120{ }^{\prime \prime}$ | 156 | 4009R2632 | 32" | 66 " | 230 |
| 10 STEP | 100" | 1301 | 166 | 4010R2632 | 32" | $73^{\prime \prime}$ | 253 |
| 11 STEP | 110" | $140 "$ | 176" | 401122632 | 32" | 79 | 272 |
| 12 STEP | 120" | 162" | 186" | 4012R2632 | $32^{\prime \prime}$ | $85^{\prime \prime}$ | 393 | SERIES 4000 model numbers \& measurements 300 LBS,



## series 5000

## Stock and Order Picking Ladders <br> COTTERMAN ${ }^{\otimes}$ SERIES 5000 all-welded steel stock-picking safety ladders offe

 the advantages of a rugged one-piece welded ladder with the versatility of a the advantages of astock-picking truck

- Available in 6 different heights, each ladder has two ( $6-7$ step) or three
( $8-11$ step) 24 " $\times 24$ " heavy gauge steel shelves, plus a 24 "Wx20"D top step with 10 " folding platform workshelf.
- 500 lb . combined load rating ( 300 lbs . for ladder) \& ( 200 lbs . for shelving).
- Series 5000 ladders meet applicable OSHA and ANSI standards
- Cal-OSHA models also available.

SERIES 5000 model numbers \& measurements $\qquad$

| DESGAPITION | TOPs SIEP | Operal |  | 244 TREAD WIDTM |  |  |  | $\begin{aligned} & \hline \text { LOAD RATING } \\ & 500 \text { LBS }, \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | M09n建 | Wfiss |  | WEEGHTT |  |
| 65 | 60" | $90{ }^{\prime \prime}$ | $126{ }^{\prime \prime}$ | 5006 | 301 | $56{ }^{\text {b }}$ | 195 | St |
| 7 STEP | 70" | 100" | $136{ }^{\prime \prime}$ | 5007R26 | 30 | $63^{\prime \prime}$ | 226 |  |
| STEP | 80" | 110" | 146" | 008R263 | $32{ }^{\prime \prime}$ | 68" | 231 | 200 LBS. |
| 9 STEP | 90 " | 120 | 156 | 5009R2632 | $32{ }^{\prime \prime}$ | $75^{\prime \prime}$ | 247 | SHELING |
| 10 STEP | 100" | 1301 | 166" | 5010R2632 | $32{ }^{\prime \prime}$ | $83^{\prime \prime}$ | 259 |  |
| 1 STEP | 110" | $140 "$ | 176" | 11 R | 32 " | $88^{\prime \prime}$ | 281 |  |



## SERIES 3000 <br> Access Ladders -Twin Step

Access from both sides makes these welded steel ladders ideal for narrow aisle use.
narrow aisle use.

- 300 lb . load rating.
- Steps are 7" deep and the platform is 20 " deep.
- Spring-loaded 2 " swivel casters.
- Gray powder coat finish is standard.
- Series 3000 ladders meet applicable OSHA and ANSI standards.
- CAL-OSHA models available.

SERIES 3000 mooi numersas massunumers

| (1ar $=$ - | DESGAIPTION | Top Sisi | OVERALI | $\begin{aligned} & \text { WORING } \\ & \text { HEAGHI } \\ & \text { (approx.) } \end{aligned}$ | 18" WIDE AT TOP |  |  |  | $26^{6}$ WIDE AT Top |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | MORN: | 解悬 | tigst | WEght | MON: |  |  | WElatis |
|  | 2 STEP WITH GUIIE RAILS | $20{ }^{1}$ | 20 | 86" | 3002 N 181 | $18{ }^{\prime \prime}$ | 311 | 44 | 3002N262 | $26^{\prime \prime}$ | $56 "$ | 54 |
|  | 3 STEP WITH GUIIE RAILS | $30^{\prime \prime}$ | 301 | $96{ }^{\prime \prime}$ | 300311820 | 20" | $43^{\prime \prime}$ | 63 | 30022263 | $30^{\prime \prime}$ | $62^{\prime \prime}$ | 76 |
|  | 3 Step with handralls | 301 | 60 | $96{ }^{\prime \prime}$ | 3003R1820 | $20^{\prime \prime}$ | $43^{\prime \prime}$ | 72 | 300322630 | $30 "$ | $68{ }^{\prime \prime}$ | 84 |
|  | 4 STEP WITH GUIIE RAILS | $40^{\prime \prime}$ | $40^{\prime \prime}$ | 106" | 300441823 | $23^{\prime \prime}$ | $55^{\prime \prime}$ | 83 | 300442630 | 30 " | ${ }^{74}$ | 98 |
| (1)No | 4 Step with handralls | $40^{\prime \prime}$ | 70 | 106" | 3004R1823 | $23^{\prime \prime}$ | $55^{\prime \prime}$ | 90 | 300422630 | $30^{\prime \prime}$ | $8^{80}$ | 106 |
|  | 5 Step with hanoralls | $50^{\prime \prime}$ | 80 | 116" | 3005R1823 | $23^{\prime \prime}$ | 67" | 107 | $3005 R 2630$ | $30^{\prime \prime}$ | $86^{\prime \prime}$ | 127 |

## GENUINE

Coterman
REPLACEMENT PARTS

Portable Crossover Ladders
Portable steel crossovers are easily moved from place to place.

- 350 lb . load rating.
- $50^{\circ}$ climb angle.
- 1 " diameter steel tubing with 24 " wide treads.
- Rugged one-piece welded-steel
construction.
- Rubber tips on all four legs.
- Series PC ladders meet applicable OSHA and ANSI standards.
 3 STEP / 24" PLATFORM 3 STEP / 36" PLATFORM 3 STEP / 48" PLATFORM 4 STEP / 24 " PLATFORM 4 Step / 36" PLATFORM 4 STEP $48^{4}$ P PLATFORM 5 STEP / 24" PLATFORM 5 STEP / 36" PLATFORM 5 STEP / 48" PLATFORM STEP / 24" PLATFORM step / 36" PLATFORM 6 STEP / /8" PLLTFORM
6 STEP / 60 " PLATFRRM




## FOLDUPSTEP

- 350-lb. load rating.
- Gray Powder-coated finish.

Mount easily and allow a quick step up. Easily fold into a vertical position when not in use. Includes two $9 / 16$ " mounting holes. Fasteners not included.


## SPECIALTYPRODUCTS



## Storage Tank Access Ladders

Ladder tops hook to the top edge of a tank to allow user portable tanks and vescels. They are tanks and vessels. They are durable gray powder-coat paint finish and rubber-tipped legs.

- 300-lb. load rating

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| STO9AL |


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| STO10AL | 10 |

STO11AL
STO12AL
STO13AL
STO14AL
48 cotterman.com

## R25 <br> Welded Steel DOCK LADDERS

One-piece welded assemblies that provide safe access to docks and mezzanines. Walk-thru models have 42" high handrails. Side step models have step rungs plus 4 additional hand rungs.

- Constructed of $11 / 4$ " tube with $3 / 4$ " non-slip solid round rungs.
18 " wide steps on side step models and 24 " on walk-thru models, spaced on $12^{\prime \prime}$ centers.
- Walk-thru models have flat supports for easy mounting
- Gray powder coat is standard finish.
- Meet applicable OSHA and ANSI standards.



## WORKMASTER

Overhead Work Platforms for forklift trucks
Boost the efficiency and versatility of your forklift trucks with the Overhead Work Platforms from Cotterman ${ }^{\text {® }}$. Quick access to overhead maintenance obs, construction and repairs, stock selection or just simple light bulb replacement.

- 66"H back guard
- $33 / 4$ "x $71 / 2$ " tine sleeve.
- 4 " toeboard.
$11 / 4$ " steel tube railing.
Complies with ANSI Standard B56.1-1988: Specifications for Platforms Used to Elevat for Platform
Workmaster ${ }^{\text {tm }}$ model numbers \& measurements

| MODEL NO. | plaiform | TWESLEAEIE | WEEGTIT | LOAD RATING |
| :---: | :---: | :---: | :---: | :---: |
| wn-100 | 36 "W×88"D | 26 " c/c | 204 | 1000 Lis. |
| wm- | 48 "W×36"D | 30 | 194 |  |
| wM-103 | $36 " W \times 36 " D$ | 26 " c/c | 173 |  |
| wi-104 | $48{ }^{4} \mathrm{~W} \times 48 \mathrm{D}$ " | 30" c/c | 309 | MADE EINU.S.A. | WORKMASTER ${ }^{\text {тм }}$ Options

HORIZONTAL TUBE CADDY Option HT: This horizontal caddy slides onto the side rails of the platform and stores $4^{\prime}$ and $8^{\prime}$ fluorescent tubes. Dual level tray keeps old and new tubes separated.


VERTICAL TUBE CADDY Option VT: Attaches to the side of the platform and holds a box of 4'
or $8^{\prime}$ fluorescent tubes. Conserves or $8^{\prime}$ fluorescent tubes. Conserves
valuable platform space for tool or supply storage.

OVERHEAD GUARD Option OG: Attachable overhead guard can be used to help protec overall height of the guard is 80 from the platform deck to the top of the guard.

OPTIONAL CASTERS Option SC: These easy roll 4" casters bolt directly to the bottom of tine sleeves.

SLIDING TOOL TRAY Option TT: This handy workshelf Option TT: This handy workshe
secures to the side rails of the platform. It keeps tools withing reach without restricting platform space.

## STOCKMASTER®

This companion to the overhead work platform will aid in the selection and inventorying of stock. It too fastens to a standard lift truck and negotiates narrow aisles. Stockmastere gets the stock handler and pallet to overhead shelves for loading and unloading and, it shares the same durable construction features as the standard work platform. The Stockmaster is now equipped with a 6 ' swivel fall protection lanyard mounted overhead to an 84" tall back guard. A full body harness for personnel can be purchased separately. The 20"Dx30"W platform with a 4" toeboard gives the attendant room to stand with enough stacking space to handle 42" deep pallet.

- 84"H back guard
- $21 / 2$ " $x 5 \frac{1}{2}$ " tine sleeve
- 42" railing ht
- 4" toeboard
- $11 / 4$ " steel tube railing


## stockmaster ${ }^{\circ}$ <br> MODEL NUMBERS \& MEASUREMENTS <br>  <br> spalici lis 1000 LBS.

## PRODUCT FEATURES



ADJUSTABLE
Two sizes cover openings from $16^{\prime \prime}$ to 40 " openings. Two sizes cover openings from 16 to 40 openings. Mounts to reinforced flat mounting sufface by simple bolt any reinforced flat mounting surface, by simple bolt-on attachment. Left or Right opening.

SELF-CLOSING
Tested to over 1,000,000 cycles without spring failure.
CORROSION RESISTANT
Two-part powder-coat finish, zinc rich primer with UV resistant polyester top coat. Available Galvanized or Stainless Steel models provide corrosion resistance. OSHA COMPLIANT Cotterman® Self-Closing Safety Gates meet or exceed the guardrail opening protection or exceed the guardrail opening protection
requirements of OSHA 1910 Subpart D and requirements of OS
ANSI A1264.1-2017.


- Versatile, can be mounted to round rail, square rail of up to $2^{\prime \prime}$, or a firm reinforced wall surface.
- Stainless steel spring closes the gate after each pass thru.
- Gate width is available in two adjustable size ranges: to fit openings of $16^{\prime \prime}$ to $24^{\prime \prime}$ or $24^{\prime \prime}$ to $40^{\circ}$. Gate width is adjustable in $2^{\prime \prime}$ increments.
- Available in safety yellow powder coated finish with zinc rich powder coat primer for corrosion resistance, hot-dip galvanized, or stainless steel construction.


## bolt-on <br> ALUMINUM RALLINGS


bolt-on
ALUMINUMM RAILINGS

- Aluminum one-piece welded construction.
- $11 / 2$ " diameter tube
- 42" high with mid-rai
- Corrosion resistant.
- Non-magnetic.
- Brightened uniform finish.
- Mounting feet have $9 / 16^{\prime \prime}$ diameter holes for bolt-on field installation.
- Mounting hardware not included
- Available in choices of 7 lengths, $2^{\prime}$ through $8^{\prime}$.
- Choose a combination of models for distances greater
than 8 '.
- Aluminum Railings meet applicable OSHA standards.


BOLT-ON ALUMINUM RAILINGS model numbers \& measurements
WITHOUT TOE-BOARDS WITHTOE-BOARDS



## SERIES "F" \& SERIES "M"

COTTERMAN ${ }^{\circledR}$ FIXED STEEL LADDERS are designed for use where safe, solid vertical climbing access is required. Series $F$ and Series $M$ modular fixed steel ladders are available with and without walk-thru handrails at the top landing surface. All Cotterman ${ }^{\circledast}$ fixed ladders meet applicable OSHA and ANSI standards.

SERIES F FIXED LADDERS: Lad heavy duty welded assemblies
SERIES M MODULAR FIXED LADDERS:
Ladders are heavy duty sub-assemblies, no section is greater than $7^{\prime}$ in length.

CONSTRUCTION FEATURES: CONSTRUCTION FEATURES: Side members are $1 / 4$ " $\times 2$ " $\times 2$ " ${ }^{\text {s }}$
angle. Climbing rungs are $3 / 4$ "
angle. Climbing rungs are ${ }^{3} 4$
corrugated steel round rungs spaced on 12 " centers. Stand-off brackets are 7".
FIXED LADDER WITH WALK-THRU HANDRAILS: Ladders are designed for pplications where safe landing access is required. They are welded assemblies for use in applications less than $50^{\prime}$ in vertical height.

CONSTRUCTION FEATURES: Side members are $1 / 4$ " $\times 2$ " $\times 2$ " steel angle. $3 / 4$ " corrugated steel round climbing rungs on 12" centers. Stand-off mounting brackets are $7^{\prime \prime}$ Walk-thru handrails extend 42" above landing surface. Mounting brackets included. Welded.

NOTE: Every new fixed ladder installation that extends more than 24 feet above a lower level must be equipped with a personal fall arrest system or a ladder safety system.

## FXXED LADDERS

Fixed Ladders－series F \＆series M MODEL NUMBERS \＆MEASUREMENTS

|  | RUNAS | standaid |  | WITH CAGE |  |  | OUERAL | waLk thru－pal |  |  | WITH Walk thia a cage |  |  | \|quentan |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \text { SERIES पF" } \\ \text { MOTHELER } \end{gathered}$ |  | $\begin{gathered} \text { SERIES DF" } \\ \text { MODHBER } \end{gathered}$ |  |  |  |  | $\left.\begin{array}{\|c} \text { SERIES "M" } \\ \text { HONHEBER } \end{array} \right\rvert\,$ | $\begin{aligned} & \text { swiphan } \\ & \text { Wiffit } \end{aligned}$ | $\begin{gathered} \text { SERIES "F=" } \\ \text { MODEL } \\ \text { NOMBER } \end{gathered}$ |  |  |  |
| ${ }^{1}$ | 4 | F4S | 35 |  |  |  | ${ }^{13} 3^{\prime \prime}$ | F4W | maw | 61 |  |  |  | 6＇8＂ |
| ${ }^{1}$ | 5 | F5S | 43 |  |  |  | $4^{4} 3^{\prime \prime}$ | F5w | M5w | 70 |  |  |  | $78^{\prime \prime}$ |
| $5^{\prime}$ | 6 | F6S | 52 |  |  |  | $53^{\prime \prime}$ | F6W | m6w | 78 |  |  |  | $8^{18}{ }^{\prime \prime}$ |
| ${ }^{1}$ | 7 | F7S | 60 |  |  |  | $6^{6} 3^{\prime \prime}$ | F7w | M7w | 87 |  |  |  | $9{ }^{18}$ |
| 7 | 8 | F8S | 66 |  |  |  | $73^{\prime \prime}$ | F8w | mвw | 95 | fawc |  | 167 | 10＇8＇ |
| $8^{\prime}$ | 9 | F9S | 77 |  |  |  | $8^{83}{ }^{\prime \prime}$ | fgw | M9w | 104 | F9wc |  | 194 | 118＂ |
| ${ }^{1}$ | 10 | F10S | 88 |  |  |  | ${ }^{9} 3^{\prime \prime}$ | F10w | m10w | 115 | F10wc |  | 211 | 12＇8＂ |
| 喜 10 | 11 | F1115 | 96 | F11s6 | M11sc | 156 | 10＇3＂ | F11w | M11w | 123 | F11wc | m11wc | 226 | 13＇8＇ |
| $\text { 总 } 111^{\prime}$ | 12 | F12S | 105 | F12SC | M12SC | 182 | 113＇3＇ | F12W | M12W | 132 | F12WC | M12WC | 242 | 14＇8＂ |
| $\stackrel{12}{ }$ | 13 | F13S | 113 | F13sc | M13SC | 197 | 12＇3＂ | F13W | M13W | 140 | F13WC | M13WG | 268 | 15＇8＂ |
| 13＇ | 14 | F14S | 122 | F14SC | M14SC | 213 | 13＇3＂ | F14W | M14W | 148 | F14WC | M14Wc | 284 | 16＇8＇ |
| 14 | 15 | F15s | 130 | F15SC | M15SC | 268 | $143^{\prime \prime}$ | F15W | M15w | 157 | F15wc | M15wc | 327 | 178＂ |
| $15^{\prime}$ | 16 | F16S | 139 | F16sc | M16SC | 282 | $1513{ }^{\prime \prime}$ | F16w | M16W | 165 | F16wc | M16wc | 353 | 18＇8＂ |
| 16＇ | 17 | F17S | 150 | F17sc | M17sc | 298 | 16＇3＂ | F17w | M17W | 176 | F17wc | m17wc | 369 | 19＇8＂ |
| 17 | 18 | F18S | 158 | F18SC | M18SC | 316 | 17＇3＂ | F18w | m18w | 185 | F18wc | m18wc | 384 | 20＇8＂ |
| 18＇ | 19 | F19S | 167 | F19SC | m19sc | 342 | 18＇3＂ | F19W | m19w | 193 | F19wc | m19wc | 401 | 218＂ |
| 19＇ | 20 | F20s | 175 | F20SC | M20sc | 357 | 19＇3＂ | F20w | M20W | 202 | F20wc | M20Wc | 428 | 228＂ |
| 20＇ | 21 | F21S | 186 | F21sc | M21sc | 373 | 20＇3＂ | F21w | M21w | 217 | F21wc | M21wc | 443 | 2318＂ |
| 21 | 22 | F22S | 199 | F22sc | M22sc | 388 | 213＂ | F22w | M22W | 225 | F22wc | M22wc | 458 | 248＂ |
|  | 23 | F23s | 207 | F23sc | M23SC | 414 | 223＂ | F23W | M23W | 234 | F23wc | m23Wc | 485 | 25＇8＂ |
|  | 24 | F24S | 215 | F24sc | M24SC | 429 | 233＂ | F24W | M24W | 242 | F24wc | M24WC | 500 | 26＇8＂ |
| $\text { 总 } 24 \text { ' }$ | 25 | F25s | 224 | F25sc | M25sc | 444 | $243{ }^{\prime \prime}$ | F25w | M25W | 250 | F25wc | M25wc | 515 | 278＂ |
| ～${ }^{5}$ | 26 | F26S | 232 | F26sc | M26SC | 471 | 2513 ＂ | F26W | M26W | 265 | F26wc | M26WC | 571 | 288＂ |
| $26^{\prime}$ | 27 | F27S | 241 | F27sc | M27sc | 486 | $263^{\prime \prime}$ | F27W | M27W | 274 | F27WC | M27WC | 586 | 29＇8＂ |
| 27 | 28 | F28s | 249 | F28sc | M28sC | 501 | $273{ }^{\prime \prime}$ | F28W | M28W | 282 | F28WC | M28WC | 601 | 30＇8＂ |
| ${ }^{28}$ | 29 | F29s | 267 | F29sc | M29SC | 559 | $283^{\prime \prime}$ | F29w | M29W | 293 | F29Wc | M29Wc | 619 | ${ }^{31} 8^{\prime \prime}$ |
| $29^{\prime}$ | 30 | F30S | 275 | F30SC | M30SC | 575 | 29＇3＂ | F30w | M30W | 302 | F30WC | M30WC | 634 | 32＇8＂ |
| $30^{\prime}$ | 31 | F315 | 284 | F3156 | M315C | 590 | 30＇3＂ | F31w | M31W | 310 | F31wc | M31wC | 661 | 3318＂ |
| 31 | 32 | F32S | 292 | F325C | M32SC | 605 | 313＂ | F32W | M32W | 319 | F32WC | M32WC | 677 | 348＂ |
| 32＇ | 33 | F33s | 300 | F33SC | M335C | 620 | 32＇3＂ | F33W | M33W | 327 | F33WC | mз3WC | 692 | 35＇8＂ |
| ${ }^{33}$ | 34 | F345 | 309 | F34SC | M34SC | 635 | 33＇3＂ | F34W | M34W | 336 | F34WC | M34WC | 707 | 36＇8＂ |
| 34＇ | 35 | F35s | 317 | ${ }_{\text {F35SC }}$ | M3556 | 663 | $33^{3 \prime \prime}$ | F35w | M35W | 344 | ${ }^{\text {F35WC }}$ | M35WC | 733 | 3778＂ |
| ${ }^{35}$ | 36 | ${ }_{\text {F36S }}$ | 326 | F365C | M36SC | 689 | $353^{\prime \prime}$ | F36W | M36W | 359 | F36wc | M36Wc | 789 | 3＇8＇8＂ |
| 36＇ | 37 | F375 | 334 | F375C | M375C | 705 | 36＇3＂ | F37W | M37W | 367 | F37wc | M37Wc | 804 | 39＇8＂ |
| 37 | 38 | F33s | 343 | F385C | m3ssc | 720 | 37＇3＂ | F38w | M38W | 376 | F3BwC | Mз8WC | 819 | 40＇8＂ |
| 38＇ | 39 | F39S | 360 | F39SC | M3956 | 778 | 38＇3＂ | F39W | m39w | 387 | F39wc | M39WC | 837 | $418{ }^{\prime \prime}$ |
| 39＇ | 40 | F40S | 369 | F40SC | M40SC | 793 | 39＇3＂ | F40W | m40w | 395 | F40wc | M40wc | 853 | 42＇8＂ |
| $40^{\circ}$ | 41 | F415 | 377 | F41sc | M415C | 808 | 40＇3＂ | F41w | M41w | 404 | F41wc | M41wc | 879 | 43＇8＂ |
| 41＇ | 42 | F42S | 386 | F42SC | M42SC | 824 | 413＂ | F42W | m42W | 412 | F42wC | Ma2we | 894 | 44＇8＂ |
| 42＇ | 43 | F43S | 394 | F43SC | Ma3sC | 839 | 42＇3＂ | F43W | M43W | 421 | F43WC | M43WC | 909 | $4518{ }^{\prime \prime}$ |
| 43＇ | 44 | F44s | 402 | F44sc | M44sc | 854 | 433＂ | F44W | m4aw | 429 | F44wc | Ma4wc | 924 | 46＇8＇ |
| 44＇ | 45 | F45S | 411 | F45SC | m45sc | 880 | 4431 | F45w | m45w | 438 | F45wc | M45wc | 951 | 478＇ |
| $45^{\prime}$ | 46 | F46s | 419 | F66SC | M465C | 907 | 45＇3＂ | F46W | M46W | 452 | F46Wc | Ma6WC | 1006 | 48＇8＂ |
| $46^{\prime}$ | 47 | F47s | 428 | F475C | M47sc | 922 | 46＇3＂ | F47w | M47W | 461 | F47wc | Ma7wc | 1022 | 49＇8＂ |
| 47 | 48 | F48s | 436 | F48sC | M48S6 | 937 | $4733^{\prime \prime}$ | F48w | m48w | 470 | F48wc | M48wc | 1037 | 50＇8＂ |
|  | 49 | F49s | 454 | Fa9s6 | ma9sc | 995 | 483＂ | F49 | ma9w | 480 | Fa9wc | maswc | 1054 | 518＂ |
| －${ }^{\text {4 }}$ | 50 | F50S | 462 | F50SC | M50SC | 1011 | 49＇3＂ | F50W | M50W | 489 | F50wc | M50Wc | 1070 | 52＇8＂ |
| SHIPPING NOTE：All 15 thru 28 rung Series＂F＂models with cages ship in 2 sections．All 21 thru 28 rung ＂F＂standard models without cages ship in 2 sections．All 29 thru 38 rung Series＂F＂standard models ship in 3 sections．All 39 thru 48 rung Series＂F＂standard models ship in 4 sections． 49 and 50 rung Series＂$F$＂standard models ship in 5 sections． <br> Hot Dip Galvanized finish or Stainless Steel construction can be quoted． <br> SHIPPING NOTE：All 15 thru 25 rung Series＂$F$＂models with cages and walk－thru handrails ship in 2 sections．All 21 thru 25 rung Series＂F＂walk－thru models without cages ship in 2 sections．All 26 thru 35 rung Series＂F＇walk－thru models ship in 3 sections．All 36 thru 45 rung Series＂F＂walk－thru models ship in 4 sections．All 46 thru 50 rung Series＂$F$＂walk－thru models ship in 5 sections． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## SERIES＂C＂ Welded Steel Cages



COTTERMAN ${ }^{\otimes}$ SERIES＂C＂welded steel cages are one－piece welded assemblies designed for attachment to existing fixed ladders up to $20^{\prime \prime}$ wide．A wide range of determine the proper length the cage should begin 7 ＇to $8^{\prime}$ from the floor and extend 42 ＂above the landing surface （except for roof hatches）．
－Series＂C＂cages meet applicable OSHA and ANSI standards
－Standard cage lengths are available from $7^{\prime} 6$＂to $27^{\prime} 6$＂．
－Cages are crated for shipping protection．
－Wider bottom flare openings are provided for easy entry
－One－piece all welded steel with gray powder coat finish
－Hot dip galvanized finish or stainless steel construction can be quoted．

## Welded Steel

BOLT－ON MODULAR SAFETY CAGES
Cages mount to the side rails of fixed ladders up to 20 ＂wide． Top and middle sections have a 29 ＂inside diameter；bottom section flares to a 34＂inside diameter for easy entry．Include mounting hardware for flat or angle side rails．
To determine proper length，the cage should begin 7 ft ．to 8 ft ． from the floor and extend 42 ＂above the landing surface（except from the floor and extend $42^{n}$ above the landing surface（except
for roof hatches）． 1 top or middle section and 1 bottom section is required for a complete assembly．Meet applicable OSHA and ANSI standards．





LG Security Ladder Guard The ladder guard is mounted directly over the ladder climbing rungs to prevent unauthorized use．
－An adjustable width of $16^{\prime \prime}$ to 19 ＂and an additional width of 207／＂for Cotterman ${ }^{\text {® }}$ ladders．
Designed to fit around Ladder Safety Systems．

TRACK LADDERS


## DUALTRAK

Ladder System
THE DUAL TRAKTM LADDER is designed to provide safe, convenient access to tall shelving on both sides of narrow aisles in storage areas. typically achieved.
The key to the Dual $\operatorname{Trak}^{\mathrm{TM}}$ Ladder is $^{\text {is }}$ the overhead carriage on which the ladder is mounted. This heavy duty carriage is mounted on dual tracks attached to shelving on both sides of the aisle. The carriage and ladder assembly rolls smoothly on these tracks along the length of the storeroom aisle. Swivel casters on the bottom of the ladder assist in this easy movement and the ladder sets firmly on rubber pad legs while in use. Additionally, the brake a track mounted on the carriage. This permits easy access to stock on each side and walk-by clearance. A handrail extends above the ladder for use while standing on the upper steps.
To select a dual trak ${ }^{\text {TM }}$ mounted ladder

1. Calculate the distance from the floor to the desired track mounting surface which should be no more than 4 feet below the top of the highest merchandise to be reached.
2. Track Kit required for each side of the aisle. (4 ends per aisle and 4' maximum aisle. (4 ends per aisle and
3. Aisle widths must be identified before ordering correct ladder. Dual Trak ${ }^{\mathrm{TM}}$ ladders can be used in aisles from 35" to 61 " wide

## SINGIETRAK <br> Ladder System

THE SINGLE TRAK ${ }^{\text {TM }}$, mounted shelf ladder is designed to provided easy access to shelves in narrow aisle and cramped storage areas. These ladders have a smooth rolling upper track fixture mounted on straight track at the front shelf edge. 5 wheels with weight actuated brakes allow easy the track. The rugged all welded steel construction features 5 " deep by 14 " wide solid steps with abrasive treads.

Single Trak" Ladder System Noen unge MODEL NUMBERS
\& MEASUREMENTS


To select a single trak ${ }^{\text {m" }}$ mounted ladder

1. From the chart below select the proper model based on top step height required for your application. Keep in mind the maximum working height is approximately $51 / 2$ feet above the top step height shown.
2. Based on the model selected, specify the required track height from the floor to the top of the track (in 1 " incr.). Stay within ranges shown.

| $\begin{aligned} & \text { Mof } \\ & \text { STIFPS } \end{aligned}$ | Topsitip |  |  | SIPP | abrasve tread |  |  | LOAD RATING 300 LBS. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | M00¢ ${ }^{\text {a }}$, | \| ${ }_{\text {Wass }}{ }^{\text {a }}$ | WEAMT |  |
| 5 STEP | 50" | 85 "to 95" | 116" | $14^{\prime \prime}$ | 7180-5-A | $16^{\prime \prime}$ | 47 |  |
| 6 STEP | $60^{\prime \prime}$ | 95" to 105" |  | 14 " | 7180-6-A | $16^{\prime \prime}$ | 51 |  |
| 7 STEP | 70 " | 105 " to 115" | 136" | 14" | 7180-7-A | $16^{\prime \prime}$ | 56 | MADE INU.S.S. |
| 8 Step | ${ }^{80}{ }^{\prime \prime}$ | 115 " to 125" | 146" | $14{ }^{1}$ | 7180-8-A | $16^{\prime \prime}$ | 60 |  |
| 9 STEP | $90^{\prime \prime}$ | 125 " to 135" | 156" | $14{ }^{1}$ | 7180-9-A | $16^{\prime \prime}$ | 64 |  |
| 10 Step | 100" | 135 "to 145" | 166" | 14 " | 7180-10-A | $16^{\prime \prime}$ | 69 |  |
| 11 Step | $110{ }^{\prime \prime}$ | 145 " to 155" | 176" | $14 "$ | 7180-11-A | $16^{\prime \prime}$ | 75 |  |



Innovation and Efficiency.

## The Cotterman' way.

In 2016, Cotterman ${ }^{\text {a added }} \mathbf{3 0} 0,000$ square foot facility to our Croswell, Ml plant that bolsters our productivity and efficiency, while providing you with the highest quality serrated treads on the market today. With an all-new proprietary manufacturing process and warehousing facility, we are able to manufacture treads to the exact specifications of each of our ladders without sacrificing quality or production times. What's more, we are able to ship treads and other materials quickly to our 3 other branch plants in Georgia, Texas and California, by the truckload!
Our new serrated tread pushes the limits of innovation. With four-way skiriting, four-corner welds and a nearly flawless surface, we've made the finest ladders in America, even better At Cotterman${ }^{\oplus}$, we never stop innovating, and never stop improving, and our new National Support Center (NSC) is certainly our newest addition to doing just that.


The first NSC shipment of materials to a branch plant (Arlington, Texas). Shown from left to right: Ryan Vallee (Shipping), Jason Nays (NSC Production), Nick Valore (President) Rob Stimpson (Project Manager)


[^0]:    ${ }^{*}$ "Must have double handrails for CAL-OSHA.

