

Vestil Manufacturing Corp.

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Alternating Tread Cross-Over Ladders: COLA Instruction Manual



Receiving instructions:

After delivery, remove the packaging from the product. Inspect the product closely to determine whether it sustained damage during transport. If damage is discovered, record a complete description of it on the bill of lading. If the product is undamaged, discard the packaging.

NOTE:

The end-user is solely responsible for confirming that product design, use, and maintenance comply with laws, regulations, codes, and mandatory standards applied where the product is used.

Replacement Parts and Technical Assistance:

If you have questions that are not addressed in these instructions and to order replacement parts, labels, and accessories, call (260) 665-7586 and ask for the Service and Parts Department. The department can also be contacted online at http://www.vestilmfg.com/parts_info.htm.

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SIGNAL WORDS

This manual uses SIGNAL WORDS to direct the reader's attention to important safety-related messages. These messages describe uses of the product that could result in personal injury or property damage. Each signal word corresponds to a specific hazard level. The following are definitions of signal words that might appear in this manual.

A DANGER

Identifies a hazardous situation which, if not avoided, WILL result in DEATH or SERIOUS INJURY. Use of this signal word is limited to the most extreme situations.

AWARNING

Identifies a hazardous situation which, if not avoided, COULD result in DEATH or SERIOUS INJURY.

ACAUTION

Indicates a hazardous situation which, if not avoided, COULD result in MINOR or MODERATE injury.



Identifies practices likely to result in product/property damage, such as operation that might damage the product.

HAZARDS

Vestil strives to identify all foreseeable hazards associated with the use of its products. However, material handling is dangerous and no manual can address every risk. Ultimately, the most effective way to prevent injury is for persons who use this ladder to apply sound judgment whenever using this device.

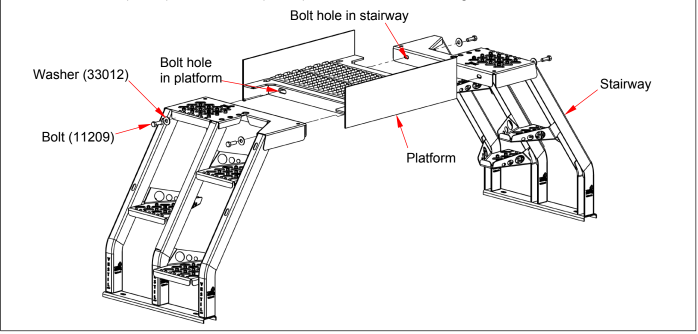
AWARNING Improper or careless operation of this device might result in serious personal injuries.

- Read and understand this entire manual before installing, assembling, using or servicing this ladder. Keep this manual in a location known to persons who use the ladder. Read the manual whenever necessary to refresh your understanding of proper use, inspection, and maintenance procedures.
- DO NOT exceed the 350 pound (159.1kg) capacity. The total weight applied to the ladder (weight of the user plus tools, etc.) must not be greater than 350 pounds.
- DO NOT install the ladder on uneven or unstable surfaces. ONLY install the ladder on level, even surfaces. Install the ladder in a location where users cannot contact overhead objects. In particular, there must be no possibility of users contacting electrical wiring.
- DO NOT use the ladder if you tire quickly or easily, or if you have experienced fainting spells. DO NOT use the ladder if you are under the influence of alcohol, medication, or other substances that affects your balance or coordination. Only use the ladder if you are in good health.
- Make sure that you will not contact overhead objects with your body during use.
- Inspect the truck as directed in *Inspections and Maintenance* on page 5. DO NOT use the device unless it is in satisfactory condition. See *Record of Satisfactory Condition* on p. 5.
- Always unload the ladder before leaving it unattended.
- Remove foreign matter, like mud, oil, and grease, from your shoes before walking on the ladder.
- ALWAYS face the stairs and use the handrails while ascending and descending the steps.
- DO NOT increase the height of the platform, or a step, by standing on other objects placed on the ladder. For instance, do not use a step stool on the ladder platform.
- Children must not play on the ladder. Apply measure to prevent access to the ladder by children.
- Inspect the ladder as described in *Inspections & Maintenance* on p. 5. DO NOT use the ladder unless it is in normal condition. ONLY use manufacturer-approved replacement parts if repairs are necessary.
- DO NOT use the ladder if either mounting plate (at the base of each stairway) is significantly worn. See applicable *Exploded View* on page #, #, #, or #. The ladder should be rigidly fastened to the floor. It should not wobble to any degree.
- DO NOT store items on the ladder. Only use this product as it is intended, i.e. as a pedestrian walkway.
- DO NOT lean, or reach, over the sides of the ladder. Always keep your center of gravity (belly button) between the handrails.
- DO NOT use this product UNLESS every label shown in the *Labeling diagram* on p. 18 is in place, undamaged, and easily readable.
- DO NOT modify the ladder in any way without express, written approval from Vestil. Unapproved modifications automatically void the *Limited Warranty* on p. 19 and might make the product unsafe to use.

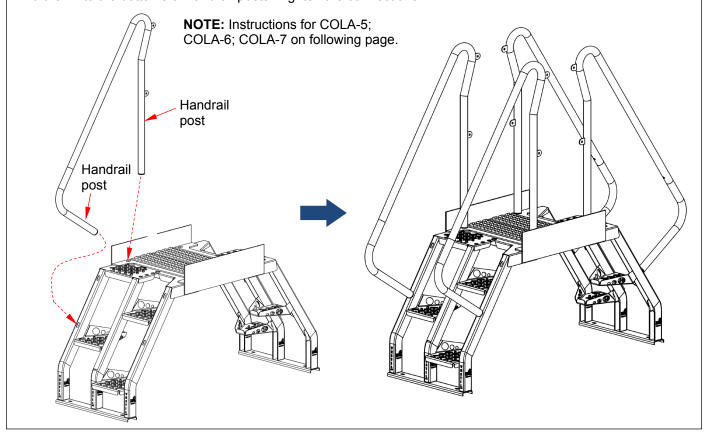
ASSEMBLING THE LADDER

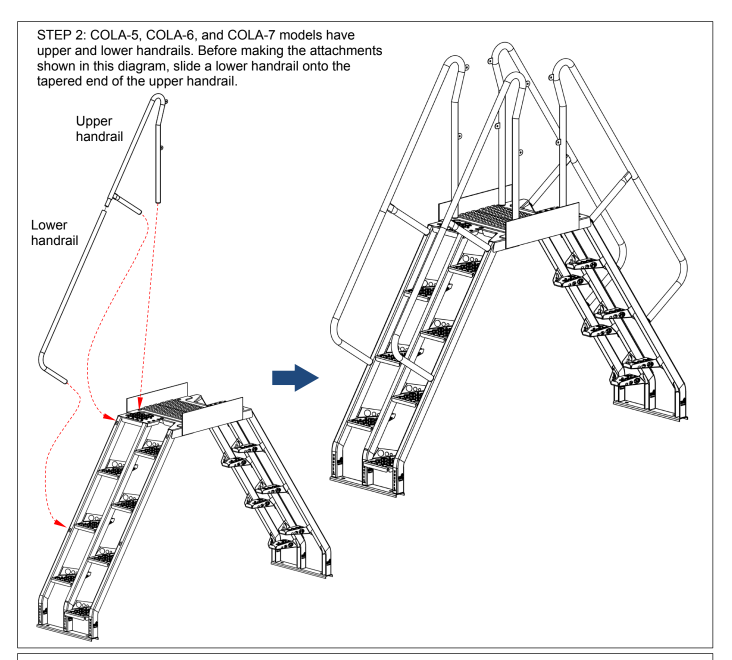
This crossover ladder is shipped in a disassembled state. Fasten each of the stairway segments to the platform/deck before installing the handrails. When assembly is finished, anchor the ladder to the ground. Numbers in parentheses correspond to part numbers in the exploded views on pages 6, 8, 10, 12, 14, and 16.

STEP 1: Attach the stairways to the platform/deck with $\frac{1}{2}$ "-13 hardware. There are 2 bolt holes at the top of each stairway and 2 bolt holes on each side of the platform. Put a flat washer (33012) onto 4 bolts (11209). Insert the bolts through the bolt holes at the top of the stairways and through the matching holes in the platform. Then apply another flat washer (33012) and a lock nut (37030) to the end of each bolt. Tighten the lock nuts.

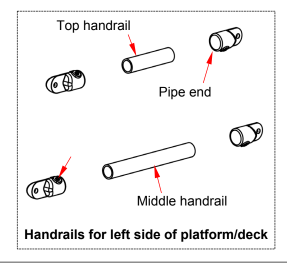


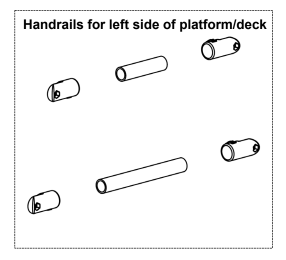
STEP 2: Attach upper handrails to the stairways with bolts (11205), lock washers (33625), and flat washers (33011). Put a lock washer and then a flat washer on each of 4 bolts. Insert the bolts through the bolt holes and wind then into the bottoms of handrail posts. Tighten the connections.

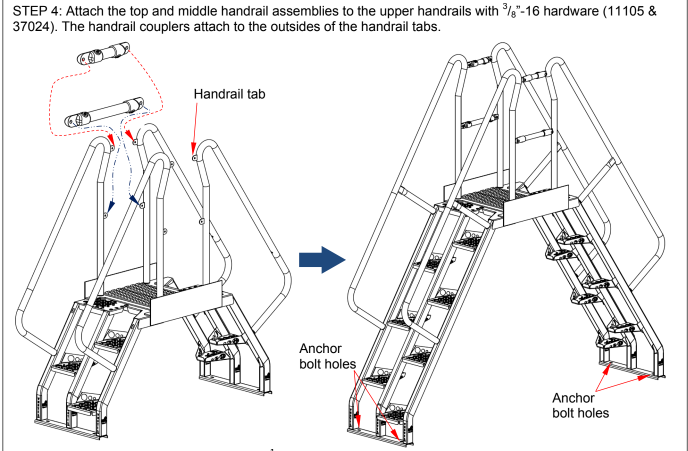




STEP 3: Press a handrail coupler ("pipe end" 44-516-016) onto each end of the top and middle handrails. Tighten the $^3/_8$ "-16x $^3/_8$ " hex socket set screw in each coupler against the (top or middle) rail with a $^3/_8$ " Allen wrench.







STEP 5: Anchor the unit to the ground with $^{1}/_{2}$ " anchor bolts. Your building engineer should determine the necessary length of the bolts. Mark the floor with the locations of the anchor bolt holes in the mounting plates. Then install the anchors and solidly fasten the ladder to the ground.

RECORD OF SATISFACTORY CONDITION:

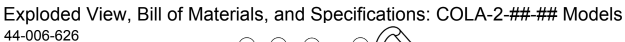
After assembling and installing the crossover ladder, and before using it for the first time, make a record describing its appearance. Thoroughly photograph the unit from multiple angles including all anchor points and all labeling applied to it. Describe where each label is located. Collate all photographs and writings into a file. Mark the file appropriately to identify it. This record documents **satisfactory condition**. Compare the results of all inspections to this record to determine if the unit is in satisfactory condition. Do not use it unless it is in satisfactory condition. Purely cosmetic changes, like damaged paint/powder coat do not constitute changes from satisfactory condition. However, touchup paint should be applied to all affected areas as soon as damage occurs.

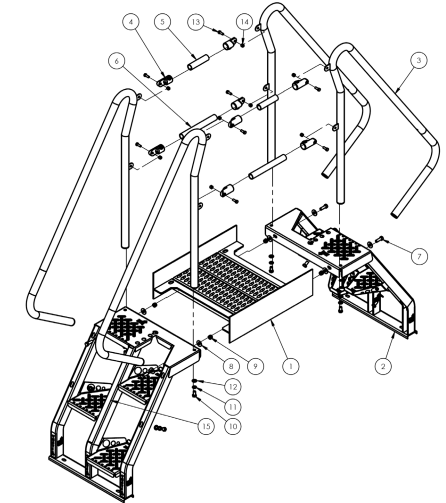
INSPECTIONS AND MAINTENANCE

Proper maintenance is essential for maximizing the service life of the unit. If an inspection reveals any irregularities in the condition of the unit, repair it before returning it to service. Only use manufacturer-approved replacement parts. Contact *Technical Service* if you have questions that are not addressed in these instructions or if you are uncertain how to address an issue discovered during an inspection. Technical Service can be contacted by calling (260) 665-7586 and asking for the Service and Parts Department or by submitting questions online at http://www.vestilmfg.com/parts info.htm.

Inspect and maintain the following components at least once per month as described:

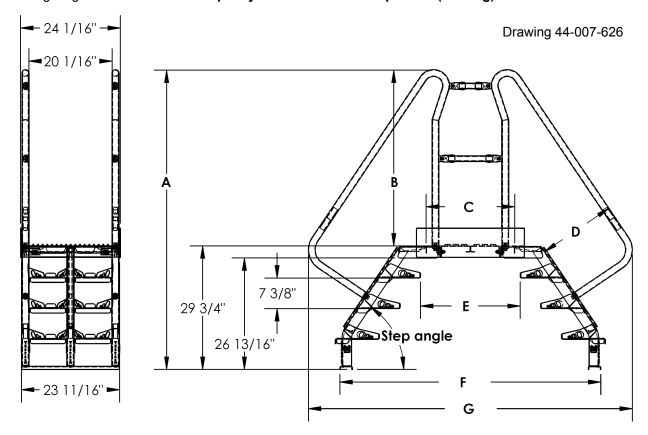
- 1. Stairway: Examine the stairway for damage such as cracked metal, cracked welds, broken rungs, severe rusting or corrosion. Repair damaged welds. Appropriately patch damaged metal. Closely examine the mounting plates and anchor points, since they are in direct contact with the ground. Make sure that all anchor bolts are tightly fastened to the ground. Gently remove rust/corrosion and clean the affected areas. Apply touchup paint to the areas as soon as they dry. Periodically clean dirt and debris from all surfaces—especially steps—to keep the finish in good condition. Slippery substances, such as grease and oil, must be cleaned from the steps as soon as contact occurs. Apply touchup paint to all areas where the finish is damaged.
- 2. Handrails: Inspect the handrails for punctures, bends, cracks, and other damage. Closely examine all hardware (bolts, nuts, washers). Tighten loose connections. Replace damaged hardware.
- 3. Labeling: Make sure all labels are in place & in easily readable condition. See Labeling diagram on p. 18.





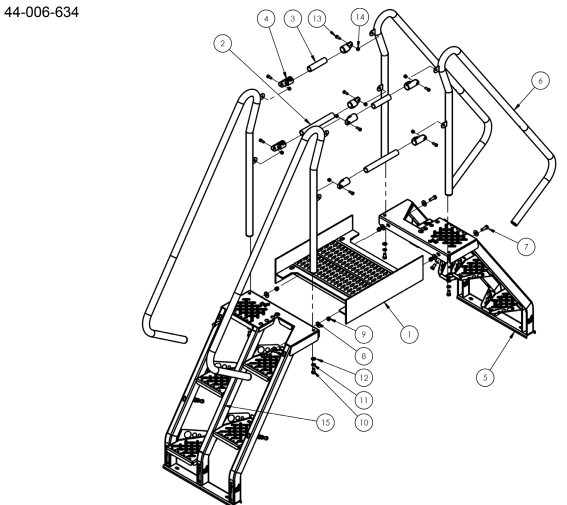
Item	Part no.	Description	Qty.	Item	Part no.	Description	Qty.
		Weldment, deck, platform:				Guard, middle handrail:	
	44-513-026	COLA-2-56-20; COLA-2-68-20	1		44-024-288	,	2
1	44-513-027	COLA-2-56-32; COLA-2-68-32	1	6	44-024-289	,	2
	44-513-028	COLA-2-56-44; COLA-2-68-44	1		44-024-290	COLA-2-56-44; COLA-2-68-44	2
	44-513-029	COLA-2-56-56; COLA-2-68-56	1		44-024-291	COLA-2-56-56; COLA-2-68-56	2
		Weldment, frame, steps (stairway)		_	44000	Bolt, HHCS, ASTM A307, gr. A, z-	
	44-514-420	COLA-2-56-20; COLA-2-56-32	2	7	11209	plated, ¹ / ₂ "-13 x 1 ¹ / ₂ "	4
2	44-514-420	COLA-2-56-44; COLA-2-56-56	2				
	44-514-421	COLA-2-68-20; COLA-2-68-32	2	8	33012	Flat washer, low carbon, z-finish, ¹ / ₂ "	8
	44-514-421	COLA-2-68-44; COLA-2-68-56	2			, , , , , ,	
		Weldment, guard, upper handrail:			07000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	44-524-181	COLA-2-56-20; COLA-2-56-32	4	9	37030	Lock nut, Nylon insert, 1/2"-13	4
3	44-524-181	COLA-2-56-44; COLA-2-56-56					
	44-524-183	COLA-2-68-20; COLA-2-68-32	4	10	11205	Hex bolt, gr. A, z-plated, ¹ / ₂ "-13x1"	8
	44-524-183	COLA-2-68-44; COLA-2-68-56					
4	44-516-016	Assembly, handrail, pipe end	8	11	33625	Lock washer, medium split, plain, 1/2"	8
		Guard, top handrail:		12	33011	Flat washer, USS, plain, ¹ / ₂ "	8
	44-024-292	COLA-2-56-20	2			· · · · · · ·	
	44-024-293	COLA-2-56-32	2	13	11105	Hex bolt, gr. A, z-plated, $^3/_8$ "-16x1"	8
	44-024-294	COLA-2-56-44	2				
5	44-024-295	COLA-2-56-56	2	14	37024	Nylon insert lock nut, gr. 2, z-finish,	8
	44-024-296	COLA-2-68-20	2	'	37024	³ / ₈ "-16	"
	44-024-297	COLA-2-68-20	2				1
	44-024-298	COLA-2-68-44	2	15	44-024-124	Guard, bumper, adhesive backed	2
	44-024-299	COLA-2-68-56	2	. •	021 121	Caara, Sampon, aanoon o Saonoa	_

Specifications: COLA-2-##-##



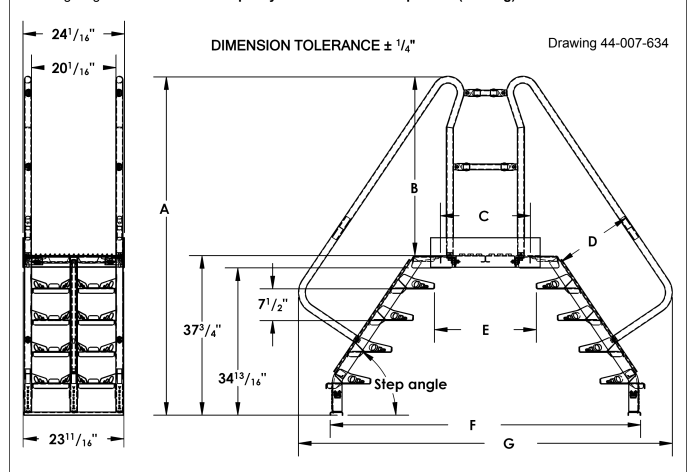
Model	A	В	С	D	Е	F	G	Step angle	Net weight
COLA-2-56-20	72"	42 ⁵ / ₁₆ "	21 ³ / ₈ "	18 ³ / ₄ "	24"	62 ⁷ / ₈ "	78 ¹ / ₈ "	56°	257 lb.
	182.9cm	107.5cm	54.3cm	47.6cm	61.0cm	159.7cm	198.4cm	0.95rad.	116.8 kg
COLA-2-56-32	72 ¹ / ₄ "	42 ⁷ / ₁₆ "	28 ³ / ₈ "	18 ³ / ₄ "	31"	69 ⁷ / ₈ "	85 ¹ / ₄ "	56°	274 lb.
	183.5cm	107.8cm	72.1cm	47.6cm	78.7cm	177.5cm	216.5cm	0.95rad.	124.5 kg
COLA-2-56-44	72 ³ / ₁₆ "	42 ⁷ / ₁₆ "	35 ³ / ₈ "	18 ³ / ₄ "	38"	76 ⁷ / ₈ "	92 ¹ / ₈ "	56°	292 lb.
	183.4cm	107.8cm	89.9cm	47.6cm	96.5cm	195.3cm	234.0cm	0.95rad.	132.7 kg
COLA-2-56-56	72 ¹ / ₄ "	42 ⁷ / ₁₆ "	49 ³ / ₈ "	18 ³ / ₄ "	52"	90 ⁷ / ₈ "	106 ¹ / ₈ "	56°	327 lb.
	183.5cm	107.8cm	125.4cm	47.6cm	132.1cm	230.8cm	269.6cm	0.95rad.	148.6 kg
COLA-2-68-20	71 ⁵ / ₈ "	41 ⁷ / ₈ "	21 ³ / ₈ "	12 ³ / ₈ "	19 ¹³ / ₁₆ "	52 ¹ / ₄ "	65 ¹ / ₄ "	68°	251 lb.
	181.9cm	106.4cm	54.3cm	31.4cm	50.3cm	132.7cm	165.7cm	1.16rad.	114.1 kg
COLA-2-68-32	71 ⁵ / ₈ "	41 ⁷ / ₈ "	28 ³ / ₈ "	12 ¹¹ / ₃₂ "	26 ¹³ / ₁₆ "	59 ¹ / ₄ "	72 ¹ / ₄ "	68°	269 lb.
	181.9cm	106.4cm	72.1cm	31.4cm	68.1cm	150.5cm	183.5cm	1.16rad.	122.3 kg
COLA-2-68-44	71 ⁵ / ₈ "	41 ⁷ / ₈ "	35 ³ / ₈ "	12 ¹¹ / ₃₂ "	33 ¹³ / ₁₆ "	66 ¹ / ₄ "	79 ¹ / ₄ "	68°	286 lb.
	181.9cm	106.4cm	89.9cm	31.4cm	85.9cm	168.3cm	201.3cm	1.16rad.	130 kg
COLA-2-68-56	71 ⁵ / ₈ "	41 ⁷ / ₈ "	49 ³ / ₈ "	12 ¹¹ / ₃₂ "	47 ¹³ / ₁₆ "	80 ¹ / ₄ "	93 ¹ / ₄ "	68°	322 lb.
	181.9cm	106.4cm	125.4cm	31.4cm	121.4cm	203.8cm	236.9cm	1.16rad.	146.4 kg

Exploded View, Bill of Materials, and Specifications: COLA-3-##-## Models



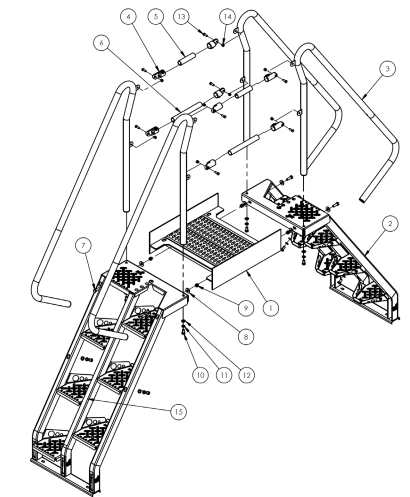
Item	Part no.	Description	Qty.	Item	Part no.	Description	Qty.
1	44-513-026 44-513-027 44-513-028 44-513-029	Ţ.	1 1 1	6	44-524-182 44-524-182 44-524-183 44-524-183	COLA-3-56-44; COLA-3-56-56 COLA-3-68-20; COLA-3-68-32	4
2	44-024-288 44-024-289		2 2	7	11209	Bolt, HHCS, ASTM A307, gr. A, z-plated, ¹ / ₂ "-13 x 1 ¹ / ₂ "	4
	44-024-290 44-024-291	Ţ.	2 2	8	33012	Flat washer, low carbon, z-finish, ¹ / ₂ "	8
	44-024-292	Guard, top handrail: COLA-3-56-20	2	9	37030	Lock nut, Nylon insert, 1/2"-13	4
3	44-024-293 44-024-294 44-024-295	COLA-3-56-44	2 2 2	10	11205	Hex bolt, gr. A, z-plated, ¹ / ₂ "-13x1"	8
	44-024-296 44-024-297		2 2	11	33625	Lock washer, medium split, plain, ¹ / ₂ "	8
	44-024-298 44-024-299		2 2	12	33011	Flat washer, USS, plain, ¹ / ₂ "	8
4	44-516-016	Assembly, handrail, pipe end	8	13	11105	Hex bolt, gr. A, z-plated, ³ / ₈ "-16x1"	8
5	44-514-422 44-514-422		2 2	14	37024	Nylon insert lock nut, gr. 2, z-finish, ³ / ₈ "-16	8
3	44-514-423 44-514-423	COLA-3-68-20; COLA-3-68-32	2 2	15	44-024-124	Guard, bumper, adhesive backed	2

Specifications: COLA-3-##-##



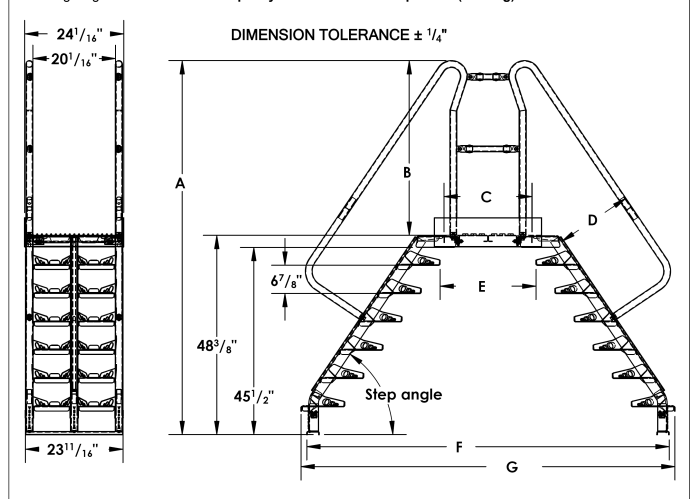
Model	A	В	С	D	E	F	G	Step angle	Net weight
COLA-3-56-20	80"	42 ⁵ / ₁₆ "	21 ³ / ₈ "	18 ³ / ₄ "	24 ^{1/} ₈ "	73 ⁵ / ₈ "	88 ⁵ / ₈ "	56°	282 lb.
	203.2cm	107.5cm	54.3cm	47.6cm	61.3cm	187.0cm	225.1cm	0.95rad.	128.2 kg
COLA-3-56-32	80 ¹ / ₄ "	42 ⁷ / ₁₆ "	28 ³ / ₈ "	18 ³ / ₄ "	31 ¹ / ₈ "	80 ⁵ / ₈ "	95 ⁵ / ₈ "	56°	299 lb.
	203.8cm	107.8cm	72.1cm	47.6cm	79.1cm	204.8cm	242.9cm	0.95rad.	135.9 kg
COLA-3-56-44	80 ¹ / ₄ "	42 ⁷ / ₁₆ "	35 ³ / ₈ "	18 ³ / ₄ "	38 ¹ / ₈ "	87 ⁵ / ₈ "	102 ⁵ / ₈ "	56°	317 lb.
	203.8cm	107.8cm	89.9cm	47.6cm	96.8cm	222.6cm	260.7cm	0.95rad.	144.1 kg
COLA-3-56-56	80 ¹ / ₄ "	42 ⁷ / ₁₆ "	49 ³ / ₈ "	18 ³ / ₄ "	52 ¹ / ₈ "	101 ⁵ / ₈ "	116 ⁵ / ₈ "	56°	352 lb.
	203.8cm	107.8cm	125.4cm	47.6cm	132.4cm	258.1cm	296.2cm	0.95rad.	160 kg
COLA-3-68-20	79 ⁵ / ₈ "	41 ⁷ / ₈ "	21 ³ / ₈ "	12 ¹¹ / ₁₆ "	19 ¹⁵ / ₁₆ "	58 ³ / ₄ "	65 ¹ / ₄ "	68°	269 lb.
	202.2cm	106.4cm	54.3cm	32.2cm	50.6cm	149.2cm	165.7cm	1.16rad.	122.3 kg
COLA-3-68-32	79 ⁵ / ₈ "	41 ⁷ / ₈ "	28 ³ / ₈ "	12 ¹¹ / ₃₂ "	26 ¹⁵ / ₁₆ "	65 ³ / ₄ "	72 ¹ / ₄ "	68°	287 lb.
	202.2cm	106.4cm	72.1cm	31.4cm	68.4cm	167.0cm	183.5cm	1.16rad.	130.5 kg
COLA-3-68-44	79 ⁵ / ₈ "	41 ⁷ / ₈ "	35 ³ / ₈ "	12 ¹¹ / ₃₂ "	33 ¹⁵ / ₁₆ "	72 ³ / ₄ "	79 ¹ / ₄ "	68°	304 lb.
	202.2cm	106.4cm	89.9cm	31.4cm	86.2cm	184.8cm	201.3cm	1.16rad.	138.2 kg
COLA-3-68-56	79 ⁵ / ₈ "	41 ⁷ / ₈ "	49 ³ / ₈ "	12 ¹¹ / ₃₂ "	47 ¹⁵ / ₁₆ "	86 ³ / ₄ "	93 ¹ / ₄ "	68°	340 lb.
	202.2cm	106.4cm	125.4cm	31.4cm	121.8cm	220.3cm	236.9cm	1.16rad.	154.5 kg

Exploded View, Bill of Materials, and Specifications: COLA-4-##-## Models



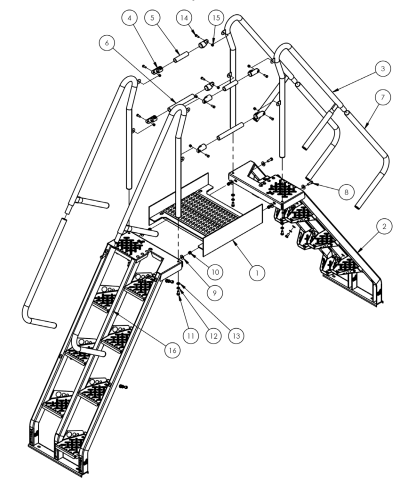
Item	Part no.	Description	Qty.	Item	Part no.	Description	Qty.
		Weldment, deck, platform:				Guard, middle handrail:	
	44-513-026	COLA-4-56-20; COLA-4-68-20	1		44-024-288		2
1	44-513-027	COLA-4-56-32; COLA-4-68-32	1	6	44-024-289	COLA-4-56-32; COLA-4-68-20	2
	44-513-028	COLA-4-56-44; COLA-4-68-44	1		44-024-290	,	2
	44-513-029	COLA-4-56-56; COLA-4-68-56	1		44-024-291	COLA-4-56-56; COLA-4-68-56	2
		Weldment, frame, steps (stairway)		_		Bolt, HHCS, ASTM A307, gr. A, z-	_
	44-514-218	COLA-4-56-20; COLA-4-56-32	2	7	11209	plated, ¹ / ₂ "-13 x 1 ¹ / ₂ "	4
2	44-514-218	COLA-4-56-44; COLA-4-56-56	2			F-5-5-5, 12 15 11 12	
	44-514-219	COLA-4-68-20; COLA-4-68-32	2	8	33012	Flat washer, low carbon, z-finish, ¹ / ₂ "	8
	44-514-219	COLA-4-68-44; COLA-4-68-56	2				
		Weldment, guard, upper handrail:		9	37030	Lock nut, Nylon insert, 1/2"-13	4
	44-524-182	COLA-4-56-20; COLA-4-56-32	4	3	37030	Lock flut, Nyloff insert, 72 - 13	
3	44-524-182	COLA-4-56-44; COLA-4-56-56	4			4	
	44-524-183	*	4	10	11205	Hex bolt, gr. A, z-plated, ¹ / ₂ "-13x1"	8
_	44-524-183	,	4	44	22025	1	0
4	44-516-016	Assembly, handrail, pipe end	8	11	33625	Lock washer, medium split, plain, 1/2"	8
		Guard, top handrail:		12	33011	Flat washer, USS, plain, 1/2"	8
	44-024-292	COLA-4-56-20	2	13	11105	Hex bolt, gr. A, z-plated, $^3/_8$ "-16x1"	8
	44-024-293	COLA-4-56-32	2		11100		
	44-024-294	COLA-4-56-44	2	14	37024	Nylon insert lock nut, gr. 2, z-finish, ³ / ₈ "-16	8
5	44-024-295	COLA-4-56-56	2			ů .	
	44-024-296	COLA-4-68-20	2		44-024-117	Guard, bumper, adhesive backed: COLA-4-56-20; COLA-4-56-32	2
	44-024-297	COLA-4-68-20	2	15	44-024-117		2
	44-024-298	COLA-4-68-44	2	13	44-024-117	· ·	2
	44-024-299	COLA-4-68-56	2		44-024-124	•	2
			1		144-024-124	UULA-4-00-44, UULA-4-00-30	

Specifications: COLA-4-##-##



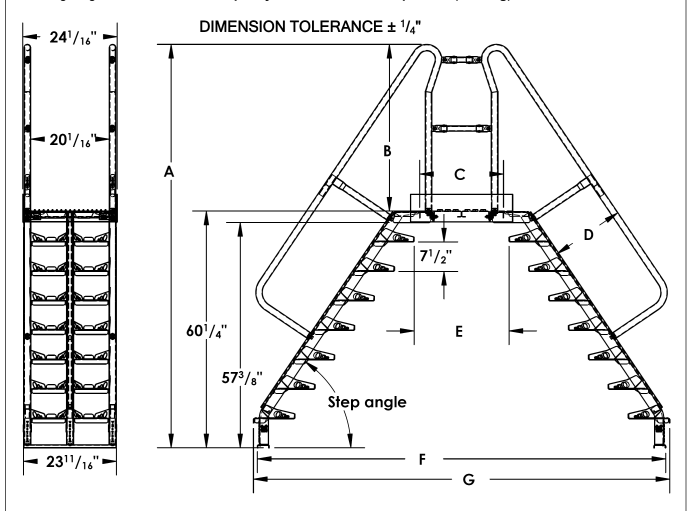
Model	A	В	С	D	Ш	F	G	Step angle	Net weight
COLA-4-56-20	90 ³ / ₄ "	42 ⁷ / ₁₆ "	21 ³ / ₈ "	18 ³ / ₄ "	23 ^{1/} ₄ "	88"	90 ³ / ₄ "	56°	312 lb.
	230.5cm	107.8cm	54.3cm	47.6cm	59.1cm	223.5cm	230.5cm	0.95rad.	141.8 kg
COLA-4-56-32	90 ³ / ₄ "	42 ⁷ / ₁₆ "	28 ³ / ₈ "	18 ³ / ₄ "	30 ¹ / ₄ "	95"	97 ³ / ₄ "	56°	330 lb.
	230.5cm	107.8cm	72.1cm	47.6cm	76.8cm	241.3cm	248.3cm	0.95rad.	150 kg
COLA-4-56-44	90 ³ / ₄ "	42 ⁷ / ₁₆ "	35 ³ / ₈ "	18 ³ / ₄ "	37 ¹ / ₄ "	102"	104 ³ / ₄ "	56°	347 lb.
	230.5cm	107.8cm	89.9cm	47.6cm	94.6cm	259.1cm	260.7cm	0.95rad.	157.7 kg
COLA-4-56-56	90 ³ / ₄ "	42 ⁷ / ₁₆ "	49 ³ / ₈ "	18 ³ / ₄ "	51 ¹ / ₄ "	116"	118 ³ / ₄ "	56°	383 lb.
	230.5cm	107.8cm	125.4cm	47.6cm	130.2cm	294.6cm	301.6cm	0.95rad.	174.1 kg
COLA-4-68-20	90 ¹ / ₄ "	41 ⁷ / ₈ "	21 ³ / ₈ "	12 ³ / ₈ "	19 ¹ / ₂ "	67 ³ / ₈ "	68 ⁵ / ₁₆ "	68°	298 lb.
	229.2cm	106.4cm	54.3cm	31.4cm	49.5cm	171.1cm	173.5cm	1.16rad.	135.5 kg
COLA-4-68-32	90 ¹ / ₄ "	41 ⁷ / ₈ "	28 ³ / ₈ "	12 ³ / ₈ "	26 ¹ / ₂ "	74 ³ / ₈ "	75 ⁵ / ₁₆ "	68°	315 lb.
	229.2cm	106.4cm	72.1cm	31.4cm	67.3cm	188.9cm	191.3cm	1.16rad.	143.2 kg
COLA-4-68-44	90 ¹ / ₄ "	41 ⁷ / ₈ "	35 ³ / ₈ "	12 ³ / ₈ "	33 ¹ / ₂ "	81 ³ / ₈ "	82 ⁵ / ₁₆ "	68°	333 lb.
	229.2cm	106.4cm	89.9cm	31.4cm	85.1cm	206.7cm	209.1cm	1.16rad.	151.4 kg
COLA-4-68-56	90 ¹ / ₄ "	41 ⁷ / ₈ "	49 ³ / ₈ "	12 ³ / ₈ "	47 ¹ / ₂ "	95 ³ / ₈ "	96 ⁵ / ₁₆ "	68°	368 lb.
	229.2cm	106.4cm	125.4cm	31.4cm	120.7cm	242.3cm	244.2cm	1.16rad.	167.3 kg

Exploded View, Bill of Materials, and Specifications: COLA-5-##-## Models



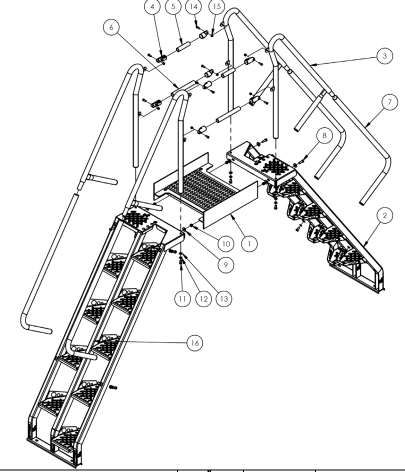
Item	Part no.	Description	Qty.	Item	Part no.	Description	Qty.
1	44-513-026 44-513-027 44-513-028 44-513-029	COLA-5-56-32; COLA-5-68-32 COLA-5-56-44; COLA-5-68-44	1 1 1	6	44-024-288 44-024-289 44-024-290 44-024-291	COLA-5-56-32; COLA-5-68-20 COLA-5-56-44; COLA-5-68-44	2 2 2 2
2	44-514-216 44-514-216 44-514-217	Weldment, frame, steps (stairway): COLA-5-56-20; COLA-5-56-32 COLA-5-56-44; COLA-5-56-56 COLA-5-68-20; COLA-5-68-32	2 2 2 2	7	44-524-063 44-524-069 44-524-069	Weldment, guard, lower handrail: COLA-5-56-20; COLA-5-56-32; COLA-5-56-44; COLA-5-56-56 COLA-5-68-20; COLA-5-68-32 COLA-5-68-44; COLA-5-68-56	4 4 4 4
3	44-514-217 44-524-184 44-524-185	COLA-5-68-20; COLA-5-68-32	4 4 4	8 9 10	11209 33012 37030 11205	Bolt, HHCS, ASTM A307, gr. A, z-plated, ¹ / ₂ "-13 x 1 ¹ / ₂ " Flat washer, low carbon, z-finish, ¹ / ₂ " Lock nut, Nylon insert, ¹ / ₂ "-13 Hex bolt, gr. A, z-plated, ¹ / ₂ "-13x1"	4 8 4 12
4	44-524-185 44-516-016	,	8	12	33625	Lock washer, medium split, plain, ¹ / ₂ "	12
	44-024-292	Guard, top handrail:	2	13 14	33011 11105	Flat washer, USS, plain, ¹ / ₂ " Hex bolt, gr. A, z-plated, ³ / ₈ "-16x1"	12 8
_	44-024-293 44-024-294	COLA-5-56-44	2 2	15	37024	Nylon insert lock nut, gr. 2, z-finish, ³ / ₈ "-16	8
5	44-024-295 44-024-296 44-024-297 44-024-298 44-024-299	COLA-5-68-20	2 2 2 2 2	16	44-024-118 44-024-118 44-024-125 44-024-125	COLA-5-56-44; COLA-5-56-56	2 2 2 2

Specifications: COLA-5-##-##



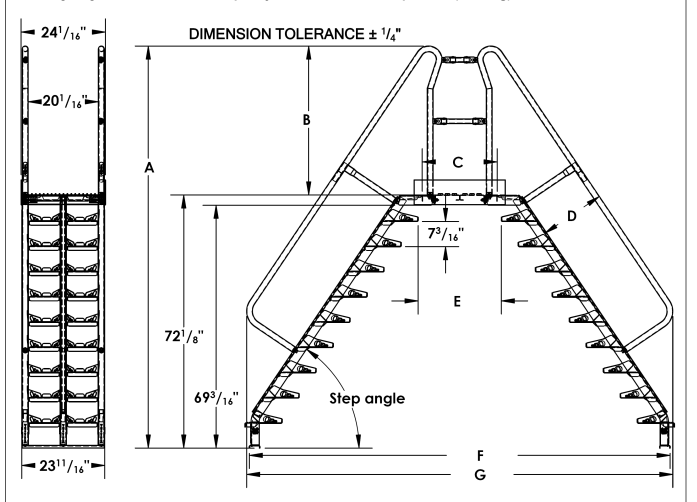
Model	Α	В	С	D	E	F	G	Step angle	Net weight
COLA-5-56-20	102 ³ / ₄ "	42 ⁷ / ₁₆ "	21 ³ / ₈ "	18 ³ / ₄ "	24 ¹ / ₈ "	104"	106"	56°	360 lb.
	261.0cm	107.8cm	54.3cm	47.6cm	61.3cm	264.2cm	269.2cm	0.95rad.	163.6 kg
COLA-5-56-32	102 ³ / ₄ "	42 ⁷ / ₁₆ "	28 ³ / ₈ "	18 ³ / ₄ "	31 ¹ / ₈ "	111"	113"	56°	378 lb.
	261.0cm	107.8cm	72.1cm	47.6cm	79.1cm	281.9cm	287.0cm	0.95rad.	171.8 kg
COLA-5-56-44	102 ³ / ₄ "	42 ⁷ / ₁₆ "	35 ³ / ₈ "	18 ³ / ₄ "	38 ¹ / ₈ "	118"	120"	56°	396 lb.
	261.0cm	107.8cm	89.9cm	47.6cm	96.8cm	299.7cm	304.8cm	0.95rad.	180 kg
COLA-5-56-56	102 ³ / ₄ "	42 ⁷ / ₁₆ "	49 ³ / ₈ "	18 ³ / ₄ "	52 ¹ / ₈ "	132"	134"	56°	431 lb.
	261.0cm	107.8cm	125.4cm	47.6cm	132.4cm	335.3cm	340.4cm	0.95rad.	195.9 kg
COLA-5-68-20	102"	41 ⁷ / ₈ "	21 ³ / ₈ "	12 ³ / ₈ "	20"	76 ¹⁵ / ₁₆ "	77 ¹ / ₂ "	68°	338 lb.
	259.1cm	106.4cm	54.3cm	31.4cm	50.8cm	195.4cm	196.9cm	1.16rad.	153.6 kg
COLA-5-68-32	102"	41 ⁷ / ₈ "	28 ³ / ₈ "	12 ³ / ₈ "	27"	83 ¹⁵ / ₁₆ "	84 ¹ / ₂ "	68°	356 lb.
	259.1cm	106.4cm	72.1cm	31.4cm	68.6cm	213.2cm	214.6cm	1.16rad.	161.8 kg
COLA-5-68-44	102"	41 ⁷ / ₈ "	35 ³ / ₈ "	12 ³ / ₈ "	34"	90 ¹⁵ / ₁₆ "	91 ¹ / ₂ "	68°	373 lb.
	259.1cm	106.4cm	89.9cm	31.4cm	86.4cm	231.0cm	232.4cm	1.16rad.	169.5 kg
COLA-5-68-56	102"	41 ⁷ / ₈ "	49 ³ / ₈ "	12 ³ / ₈ "	48"	104 ¹⁵ / ₁₆ "	105 ¹ / ₂ "	68°	409 lb.
	259.1cm	106.4cm	125.4cm	31.4cm	121.9cm	266.5cm	268.0cm	1.16rad.	185.9 kg

Exploded View, Bill of Materials, and Specifications: COLA-6-##-## Models



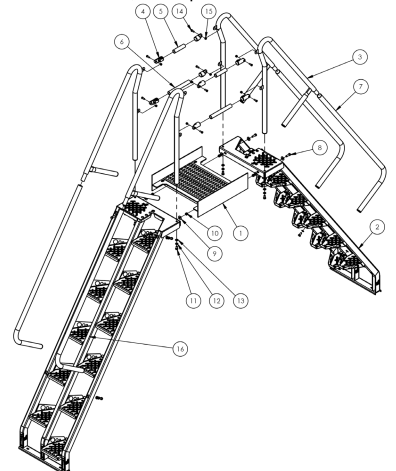
Item	Part no.	Description	Qty.	Item	Part no.	Description	Qty.
1	44-513-026 44-513-027 44-513-028 44-513-029	Weldment, deck, platform: COLA-6-56-20; COLA-6-68-20 COLA-6-56-32; COLA-6-68-32 COLA-6-56-44; COLA-6-68-44 COLA-6-56-56; COLA-6-68-56	1 1 1	6	44-024-288 44-024-289 44-024-290 44-024-291	COLA-6-56-32; COLA-6-68-20 COLA-6-56-44; COLA-6-68-44	2 2 2 2
2	44-514-214 44-514-214 44-514-215	Weldment, frame, steps (stairway): COLA-6-56-20; COLA-6-56-32 COLA-6-56-44; COLA-6-56-56 COLA-6-68-20; COLA-6-68-32	2 2 2 2	7	44-524-064 44-524-064 44-524-070 44-524-070	Weldment, guard, lower handrail: COLA-6-56-20; COLA-6-56-32; COLA-6-56-44; COLA-6-56-56 COLA-6-68-20; COLA-6-68-32	4 4 4 4
	44-514-215	COLA-6-68-44; COLA-6-68-56 Weldment, guard, upper handrail:		8	11209	Bolt, HHCS, ASTM A307, gr. A, z-plated, ¹ / ₂ "-13 x 1 ¹ / ₂ "	4
	44-524-184	COLA-6-56-20; COLA-6-56-32	4	9	33012	Flat washer, low carbon, z-finish, 1/2"	8
3	44-524-184 44-524-185	COLA-6-56-44; COLA-6-56-56 COLA-6-68-20; COLA-6-68-32	4	10	37030	Lock nut, Nylon insert, 1/2"-13	4
	44-524-185	COLA-6-68-20, COLA-6-68-56	4	11	11205	Hex bolt, gr. A, z-plated, ¹ / ₂ "-13x1"	12
4	44-516-016	Assembly, handrail, pipe end	8	12	33625	Lock washer, medium split, plain, 1/2"	12
				13	33011	Flat washer, USS, plain, ¹ / ₂ "	12
	44-024-292	Guard, top handrail: COLA-6-56-20	2	14	11105	Hex bolt, gr. A, z-plated, 3/8"-16x1"	8
	44-024-293 44-024-294	COLA-6-56-32 COLA-6-56-44	2 2	15	37024	Nylon insert lock nut, gr. 2, z-finish, ³ / ₈ "-16	8
5	44-024-295 44-024-296 44-024-297 44-024-298 44-024-299	COLA-6-56-56 COLA-6-68-20 COLA-6-68-20 COLA-6-68-44 COLA-6-68-56	2 2 2 2 2	16	44-024-119 44-024-119 44-024-126 44-024-126		2 2 2 2

Specifications: COLA-6-##-##



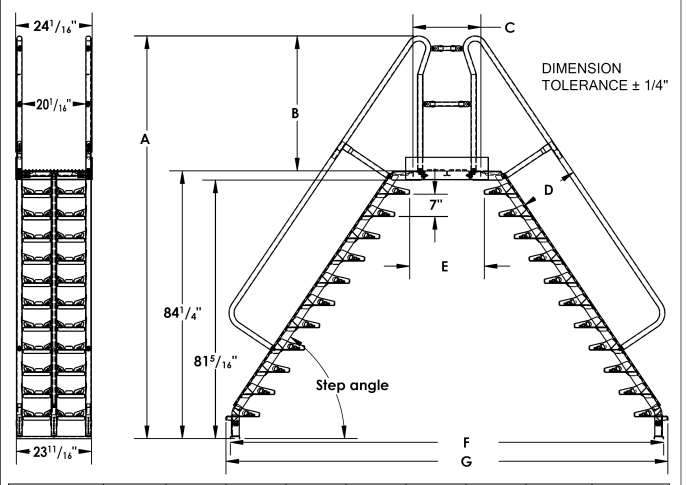
Model	A	В	С	D	E	F	G	Step angle	Net weight
COLA-6-56-20	114 ¹ / ₂ "	42 ⁷ / ₁₆ "	21 ³ / ₈ "	18 ³ / ₄ "	23 ³ / ₄ "	120 ¹ / ₃₂ "	121 ¹ / ₂ "	56°	402 lb.
	290.8cm	107.8cm	54.3cm	47.6cm	60.3cm	304.9cm	308.6cm	0.95rad.	182.7 kg
COLA-6-56-32	114 ¹ / ₂ "	42 ⁷ / ₁₆ "	28 ³ / ₈ "	18 ³ / ₄ "	30 ³ / ₄ "	127 ¹ / ₃₂ "	128 ¹ / ₂ "	56°	419 lb.
	290.8cm	107.8cm	72.1cm	47.6cm	78.1cm	322.7cm	326.4cm	0.95rad.	190.5 kg
COLA-6-56-44	114 ¹ / ₂ "	42 ⁷ / ₁₆ "	35 ³ / ₈ "	18 ³ / ₄ "	37 ³ / ₄ "	134 ¹ / ₃₂ "	135 ¹ / ₂ "	56°	437 lb.
	290.8cm	107.8cm	89.9cm	47.6cm	95.9cm	340.4cm	344.2cm	0.95rad.	198.6 kg
COLA-6-56-56	114 ¹ / ₂ "	42 ⁷ / ₁₆ "	49 ³ / ₈ "	18 ³ / ₄ "	51 ³ / ₄ "	148 ¹ / ₃₂ "	149 ¹ / ₂ "	56°	472 lb.
	290.8cm	107.8cm	125.4cm	47.6cm	131.4cm	376.0cm	328.9cm	0.95rad.	214.5 kg
COLA-6-68-20	114"	41 ⁷ / ₈ "	21 ³ / ₈ "	12 ¹¹ / ₃₂ "	19 ³ / ₄ "	86 ¹ / ₂ "	87 ¹ / ₄ "	68°	376 lb.
	289.6cm	106.4cm	54.3cm	31.4cm	50.2cm	219.7cm	221.6cm	1.16rad.	170.9 kg
COLA-6-68-32	114"	41 ⁷ / ₈ "	28 ³ / ₈ "	12 ¹¹ / ₃₂ "	26 ³ / ₄ "	93 ¹ / ₂ "	94 ¹ / ₄ "	68°	394 lb.
	289.6cm	106.4cm	72.1cm	31.4cm	67.9cm	237.5cm	239.4cm	1.16rad.	179.1 kg
COLA-6-68-44	114"	41 ⁷ / ₈ "	35 ³ / ₈ "	12 ¹¹ / ₃₂ "	33 ³ / ₄ "	100 ¹ / ₂ "	101 ¹ / ₄ "	68°	412 lb.
	289.6cm	106.4cm	89.9cm	31.4cm	85.7cm	255.3cm	257.2cm	1.16rad.	187.3 kg
COLA-6-68-56	114"	41 ⁷ / ₈ "	49 ³ / ₈ "	12 ¹¹ / ₃₂ "	47 ³ / ₄ "	114 ¹ / ₂ "	115 ¹ / ₄ "	68°	447 lb.
	289.6cm	106.4cm	125.4cm	31.4cm	121.3cm	290.8cm	292.7cm	1.16rad.	203.2 kg





Item	Part no.	Description	Qty.	Item	Part no.	Description	Qty.
		Weldment, deck, platform:				Guard, middle handrail:	
	44-513-026	COLA-7-56-20; COLA-7-68-20	1		44-024-288		2
1	44-513-027	COLA-7-56-32; COLA-7-68-32	1	6	44-024-289		2
	44-513-028	COLA-7-56-44; COLA-7-68-44	1		44-024-290	COLA-7-56-44; COLA-7-68-44	2
	44-513-029	COLA-7-56-56; COLA-7-68-56	1		44-024-291		2
		Weldment, frame, steps				Weldment, guard, lower handrail:	
		(stairway):	2		44-524-065		4
2	44-514-212	COLA-7-56-20; COLA-7-56-32	2	7	44-524-065		4
_	44-514-212	COLA-7-56-44; COLA-7-56-56	2		44-524-071		4
	44-514-213		2		44-524-071	,	4
	44-514-213	COLA-7-68-44; COLA-7-68-56		8	11209	Bolt, HHCS, ASTM A307, gr. A, z-	4
		Weldment, guard, upper handrail:		J	11200	plated, ¹ / ₂ "-13 x 1 ¹ / ₂ "	
	44-524-184	COLA-7-56-20; COLA-7-56-32	4	9	33012	Flat washer, low carbon, z-finish, ¹ / ₂ "	8
3	44-524-184	COLA-7-56-44; COLA-7-56-56	4	10	37030	Lock nut, Nylon insert, 1/2"-13	4
	44-524-185 44-524-185	COLA-7-68-20; COLA-7-68-32 COLA-7-68-44; COLA-7-68-56	4	11	11205	Hex bolt, gr. A, z-plated, ¹ / ₂ "-13x1"	12
4	44-516-016	Assembly, handrail, pipe end	8	12	33625	Lock washer, medium split, plain, ¹ / ₂ "	12
_				13	33011	Flat washer, USS, plain, ¹ / ₂ "	12
		Guard, top handrail:				·	
	44-024-292		2	14	11105	Hex bolt, gr. A, z-plated, ³ / ₈ "-16x1"	8
	44-024-293		2	45	37024	Nylon insert lock nut, gr. 2, z-finish,	8
_	44-024-294		2	15	37024	³ / ₈ "-16	0
5	44-024-295		2			Guard, bumper, adhesive backed:	
	44-024-296	1	2		44-024-120		2
	44-024-297	COLA-7-68-20	2	16	44-024-120	[·	2
	44-024-298	COLA-7-68-44	2		44-024-127	· ·	2
	44-024-299	COLA-7-68-56	2		44-024-127	COLA-7-68-44; COLA-7-68-56	2
	44-024-299	COLA-7-68-56	2				

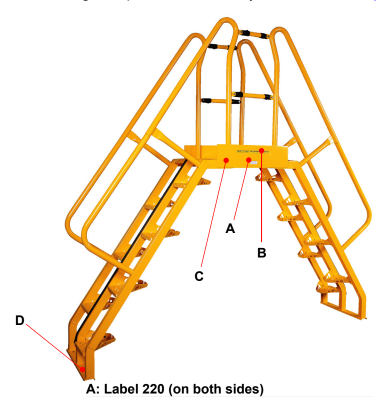
Specifications: COLA-7-##-##



Model	Α	В	С	D	E	F	G	Step angle	Net weight
COLA-6-56-20	126 ¹¹ / ₁₆ "	42 ⁷ / ₁₆ "	21 ³ / ₈ "	18 ³ / ₄ "	23 ¹ / ₂ "	136 ³ / ₈ "	139 ¹ / ₈ "	56°	443 lb.
	321.8cm	107.8cm	54.3cm	47.6cm	59.7cm	346.4cm	353.4cm	0.95rad.	201.4 kg
COLA-6-56-32	126 ¹¹ / ₁₆ "	42 ⁷ / ₁₆ "	28 ³ / ₈ "	18 ³ / ₄ "	30 ¹ / ₂ "	143 ³ / ₈ "	146 ¹ / ₈ "	56°	461 lb.
	321.8cm	107.8cm	72.1cm	47.6cm	77.5cm	364.2cm	371.2cm	0.95rad.	209.5 kg
COLA-6-56-44	126 ¹¹ / ₁₆ "	42 ⁷ / ₁₆ "	35 ³ / ₈ "	18 ³ / ₄ "	37 ¹ / ₂ "	150 ³ / ₈ "	153 ¹ / ₈ "	56°	478 lb.
	321.8cm	107.8cm	89.9cm	47.6cm	95.3cm	382.0cm	388.9cm	0.95rad.	217.3 kg
COLA-6-56-56	126 ¹¹ / ₁₆ "	42 ⁷ / ₁₆ "	49 ³ / ₈ "	18 ³ / ₄ "	51 ¹ / ₂ "	164 ³ / ₈ "	167 ¹ / ₈ "	56°	514 lb.
	321.8cm	107.8cm	125.4cm	47.6cm	130.8cm	417.5cm	424.5cm	0.95rad.	233.6 kg
COLA-6-68-20	126 ¹ / ₈ "	41 ⁷ / ₈ "	21 ³ / ₈ "	12 ³ / ₈ "	19 ¹ / ₂ "	96 ¹ / ₄ "	97 ¹ / ₄ "	68°	415 lb.
	320.4cm	106.4cm	54.3cm	31.4cm	49.5cm	244.5cm	247.0cm	1.16rad.	188.6 kg
COLA-6-68-32	126 ¹ / ₈ "	41 ⁷ / ₈ "	28 ³ / ₈ "	12 ³ / ₈ "	26 ¹ / ₂ "	103 ¹ / ₄ "	104 ¹ / ₄ "	68°	432 lb.
	320.4cm	106.4cm	72.1cm	31.4cm	67.3cm	262.3cm	264.8cm	1.16rad.	196.4 kg
COLA-6-68-44	126 ¹ / ₈ "	41 ⁷ / ₈ "	35 ³ / ₈ "	12 ³ / ₈ "	33 ¹ / ₂ "	110 ¹ / ₄ "	111 ¹ / ₄ "	68°	450 lb.
	320.4cm	106.4cm	89.9cm	31.4cm	85.1cm	280.0cm	282.6cm	1.16rad.	204.5 kg
COLA-6-68-56	126 ¹ / ₈ "	41 ⁷ / ₈ "	49 ³ / ₈ "	12 ³ / ₈ "	47 ¹ / ₂ "	124 ¹ / ₄ "	125 ¹ / ₄ "	68°	485 lb.
	320.4cm	106.4cm	125.4cm	31.4cm	120.7cm	315.6cm	318.1cm	1.16rad.	220.5 kg

LABELING DIAGRAM:

The unit should be labeled as shown in the diagrams. However, label content and location are subject to change so your product might not be labeled exactly as shown. Thoroughly photograph the unit when you first receive it as discussed in the Record of Satisfactory Condition portion of the Inspections and Maintenance section on p. 7-8. Make sure that your record includes a photograph of each label. Replace all labels that are, or later become, damaged, missing, or not easily readable (e.g. faded). To order technical replacement labels, contact the service and parts department http://www.vestilmfg.com/parts info.htm. Alternatively, you may request replacement parts and/or service by calling (260) 665-7586 and asking the operator to connect you to the *Parts Department*.



SERIAL/SERIE/SÉRIE ___

B: Label 821 (on both sides)

B. Edbor of the both class)						
SAFETY FIRST	SEGURIDAD PRIMERO					
Read owners manual and all labels before using.	Lea el manual del propietario y todas las etiquetas antes del uso. 821					

LA CAPACIDAD CONSTANTE (distribuida uniformemente)_

CAPACITÉ STATIQUE (distribuée régulièrement)

lbs

kgs.

kgs

C: Label 740 (on both sides)

▲ WARNING	▲ ADVERTENCIA	▲ AVERTISSEMENT				
Do not use near live electric lines	No use cerca de lineas electricas	Ne pas utiliser près des lignes électriques sous tension				
Do not climb rails or lean over rails	No se suba o se asome en la barandilla	Ne pas grimper sur ou vous pencher des rails				
Do not use if damaged or worn	No use si esta danado o gastado	Ne pas utiliser si endommagée ou usagée				
Use ladder on level, smooth surfaces only	Use la escalera en superficies a nivel y lisas	 Utiliser l'échelle seulement sur des surfaces plates et lisses 740 				

MODEL/MODÉLO/MODÈLE_____STATIC CAPACITY (evenly distributed)

D: Label 204 (on mounting plate of both stairways)

▲WARNING	A ADVERTENCIA	A AVERTISSEMENT
SECURE FRAME	ASEGURE EL	FIXER SOLIDEMENT 204 Rev 11/10
TO FLOOR	BASTIDOR AL PISO	LE CADRE AU PLANCHER

LIMITED WARRANTY

Vestil Manufacturing Corporation ("Vestil") warrants this product to be free of defects in material and workmanship during the warranty period. Our warranty obligation is to provide a replacement for a defective, original part covered by the warranty after we receive a proper request from the Warrantee (you) for warranty service.

Who may request service?

Only a warrantee may request service. You are a warrantee if you purchased the product from Vestil or from an authorized distributor AND Vestil has been fully paid.

Definition of "original part"?

An original part is a part used to make the product as shipped to the Warrantee.

What is a "proper request"?

A request for warranty service is proper if Vestil receives: 1) a photocopy of the <u>Customer Invoice</u> that displays the shipping date; AND 2) a <u>written request</u> for warranty service including your name and phone number. Send requests by one of the following methods:

<u>US Mail</u> <u>Fax</u> <u>Email</u>
Vestil Manufacturing Corporation (260) 665-1339 <u>info@vestil.com</u>

2999 North Wayne Street, PO Box 507 Phone Enter "Warranty service request"

Angola, IN 46703 (260) 665-7586 in subject field.

In the written request, list the parts believed to be defective and include the address where replacements should be delivered. After Vestil receives your request for warranty service, an authorized representative will contact you to determine whether your claim is covered by the warranty. Before providing warranty service, Vestil will require you to send the entire product, or just the defective part (or parts), to its facility in Angola, IN.

What is covered under the warranty?

The warranty covers defects in the following original, dynamic parts: motors, hydraulic pumps, motor controllers, and cylinders. It also covers defects in original parts that wear under normal usage conditions ("wearing parts"), such as bearings, hoses, wheels, seals, brushes, and batteries.

How long is the warranty period?

The warranty period for original dynamic components is <u>1 year</u>. For wearing parts, the warranty period is <u>90 days</u>. Both warranty periods begin on the date Vestil ships the product to the Warrantee. If the product was purchased from an authorized distributor, the periods begin when the distributor ships the product. Vestil may, at its sole discretion, extend a warranty period for products shipped from authorized distributors by up to 30 days to account for shipping time.

If a defective part is covered by the warranty, what will Vestil do to correct the problem?

Vestil will provide an appropriate replacement for any *covered* part. An authorized representative of Vestil will contact you to discuss your claim.

What is not covered by the warranty?

The Warrantee (you) are responsible for paying labor costs and freight costs to return the product to Vestil for warranty service.

Events that automatically void this Limited Warranty.

- Misuse
- Negligent assembly, installation, operation or repair;
- Installation/use in corrosive environments;
- Inadequate or improper maintenance;
- Damage sustained during shipping;
- Collisions or other accidents that damage the product;
- <u>Unauthorized modifications</u>: Do not modify the product IN ANY WAY without first receiving written authorization from Vestil.

Do any other warranties apply to the product?

Vestil Manufacturing Corp. makes no other express warranties. All implied warranties are disclaimed to the extent allowed by law. Any implied warranty not disclaimed is limited in scope to the terms of this Limited Warranty. Vestil makes no warranty or representation that this product complies with any state or local design, performance, or safety code or standard. Noncompliance with any such code or standard is not a defect in material or workmanship.

