# SNOWCO



Product illustrations are for illustrative purposes only. For your safety, please read the Owner's and Operator's Manual completely before using any equipment.

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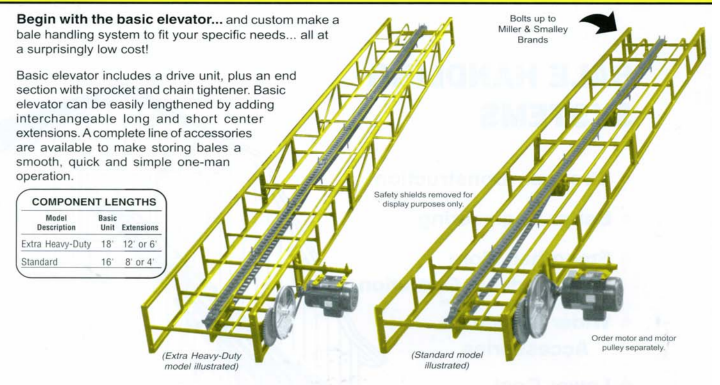
West Springfield, MA 01089

Fax: 413-732-3786 email: info@jswoodhouse.com website: www.jswoodhouse.com

Phone: 413-739-5607

# SNOWCO

## Foot for Foot, Pound for Pound...



#### Snowco Gives You Stronger Construction — Better Engineering!

	Model Description			
High strength till severe tubing 70% sees flavorel strength	Extra Heavy-Duty	Standard		
<ul> <li>High-strength 1" square tubing — 70% more flexural strength than comparable round tubing.</li> </ul>	~	V		
<ul> <li>Heavier design — use as inclined conveyor, mow conveyor or both</li> </ul>	~	V		
Thicker-walled 15 ga. steel construction.	~			
<ul> <li>'Bridge truss' side reinforcements along full length of elevator prevent sagging, bowing, twisting, and bending. Inclined elevators are self-supporting up to 54'.</li> </ul>	~			
<ul> <li>Higher side rails allow bales to sit down deep in elevator (preventing irregular-shaped bales from tumbling out).</li> </ul>	~			
<ul> <li>Extra heavy-duty No. 62 conveyor chain equipped with raised links every 24" for more positive movement.</li> </ul>	~			
<ul> <li>Heavy-duty No. 55 conveyor chain equipped with raised links every 24" for more positive movement.</li> </ul>		V		
<ul> <li>Bronze pillow block bearings on drive unit — self-aligning with grease zerks.</li> </ul>	~	V		
Full 1" solid head and jack shafts.	V	~		
<ul> <li>Permanently-lubricated, sealed ball-bearing idler sprockets.</li> </ul>	V			
<ul> <li>Greaseable, bronze-bushing idler sprockets.</li> </ul>		~		
Stronger No. 40 roller-chain final drive.	~	~		
<ul> <li>All electrically wire-welded construction — welds go all the way around seams for added strength.</li> </ul>	V	~		
<ul> <li>Sturdy, universal motor mount for electric motors is adjustable for leveling, belt take-up and "stop and go" operation. Mount is quickly detachable for inside storage of motor (drive belt included).</li> </ul>	V	~		
Powder-coated yellow finish for longer life.	~	~		



Heavier, more dependable return-chain guides. Specially-engineered and field proven to eliminate mechanical headaches common with return guides on other brand elevators – prevents sagging, catching, twisting and stretching – increases chain life.



Conveyor-chain track has exclusive double-formed-bend design for extra rigidity. Prevents the sagging and bending common with other single-formed-bend tracks. Heavier, angle-iron connecting joints (1½ "x1¼") and hardened bolts prevent stretching – joints are quicker and easier to connect. Strongest structural design available.

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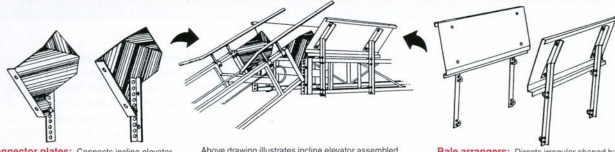
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## More Strength, More Quality, More Value for Your Dollar!

Select from a wider choice of accessories for faster, easier and more efficient one-man bale handling.



**Connector plates:** Connects incline elevator to horizontal mow conveyor. Prevents bales from turning and tumbling out when transferring.

Above drawing illustrates incline elevator assembled to horizontal conveyor, using Bale Guides (model HST-7A), Connector Plates (model HST-17A or 18A) and Bale Arrangers (model HST-16A).

Bale arrangers: Directs irregular shaped bales into horizontal conveyor. Made of heavy galvanized steel

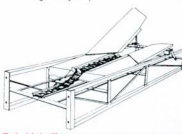


Hinges to elevator — tips back against wagon or truck for easy unloading. Long-taper design automatically lines up each bale to prevent them from tipping or turning while being conveyed up elevator. Grate-type construction permits loose material to fall through for smoother operation.

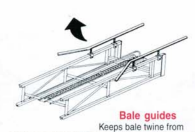


Hinges to elevator — rests on

its own stand or tips back against wagon or truck for easy unloading. Made of heavy, galvanized steel. Short-taper design automatically lines upeach bale to prevent them from tipping or turning while being conveyed up elevator.



Bale kickoff Sturdy, tapered design provides for fast, smooth, accurate unloading to either right or left from any point along conveyor. Pull control rope (rope not included), from mow floor to change direction of unloading or to slide kickoff to any position along full length of conveyor. Bales cannot be conveyed over kickoff and onward toward end of conveyor.



catching and breaking when bales are discharging from a steeply inclined elevator. Prevents bales from tipping and turning and then tumbling out when transferring from an inclined elevator to mow conveyor. Pair of sturdy steel tubes clamp onto sides of inclined elevator on top end.



#### Bale rails

Rails increase height of elevator sides to prevent irregular-shaped bales from tumbling out. Rigid 12' long steel rails clamp onto sides of inclined elevator.



conveyor from haytrack, rafters, or roof. Sturdy tubular steel hangers are extra wide to prevent bales from snagging. Recommended at ends and every 12' of conveyor length for proper support.





Transports Engineered for better balance and greater strength — now you can move your elevator with ease to exactly where you want it. Rugged, oversize 2" x 3" x 1/8" steel tubing transports are extra heavy for more strength. Wheels are set far apart for increased stability. Equipped with 15" four-bolt, ag-type wheel rims (less rubber tires) mounted on regreaseable, tapered roller bearings (max. speed – 20 mph). Transport can be quickly raised from towing position up to 45°. Sturdy, easy-to-operate hand winch features double-disc, automatic brake system for positive load control. Winch is zinc plated to resist rust.



Specially-designed, extra-long pole to prevent elevator from binding against tractor or truck bumper during short turns — pole unpins for easy removal. Pin can be removed from rigid clevis to permit swiveling — prevents tractor or truck hitch pin from binding when elevator is raised.

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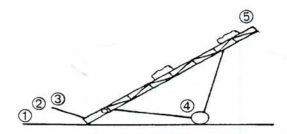
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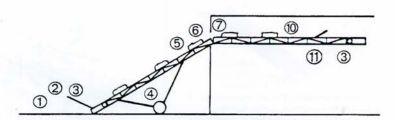
# LAYOUT GUIDE SNOWCO BALE HANDLING SYSTEMS

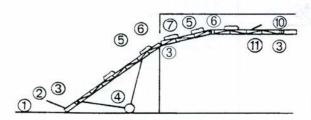
For each Reference No. (#) below, refer to related Reference No. (#) on layout illustrations below.

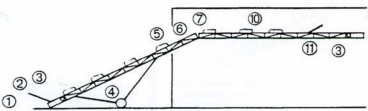
# Reference No. Component Description and (Model No.) Transport Hitch (HST-10A or HST-15A) Bale Chute (HST-5A or HST-12A) Transport (HST-10T, HST-20T or HST-40T)

# Bale Guides (HST-17A) Component Description and (Model No.) Bale Guides (HST-7A) Connector Plates (HST-17A or HST-18A) Bale Arrangers (HST-16A) Mow Hanger Chain Kit (HST-2A) Automatic Bale Kick-off (HST-1A or HST-13A)









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## **LAYOUT GUIDE SNOWCO BALE HANDLING SYSTEMS**

For each Reference No. # below, refer to related Reference No. # on layout illustrations below.

Reference No.

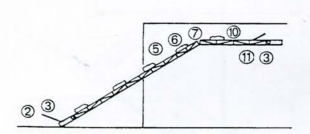
Component Description and (Model No.)

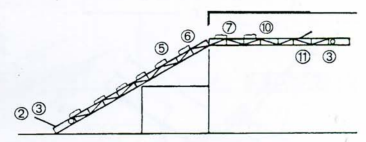
- 0000 Transport Hitch (HST-10A or HST-15A)
- Bale Chute (HST-5A or HST-12A) Drive Unit and Electric Motor Location
- Transport (HST-10T, HST-20T or HST-40T)

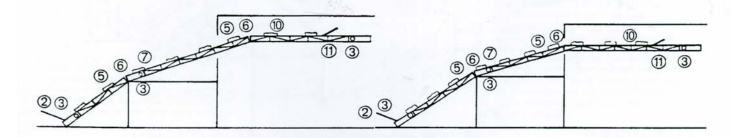
#### Reference No.

Component Description and (Model No.)

- ⑤ Bale Guides (HST-7A)
- 9609 Connector Plates (HST-17A or HST-18A)
- Bale Arrangers (HST-16A)
- Mow Hanger Chain Kit (HST-2A)
- Automatic Bale Kick-off (HST-1A or HST-13A)







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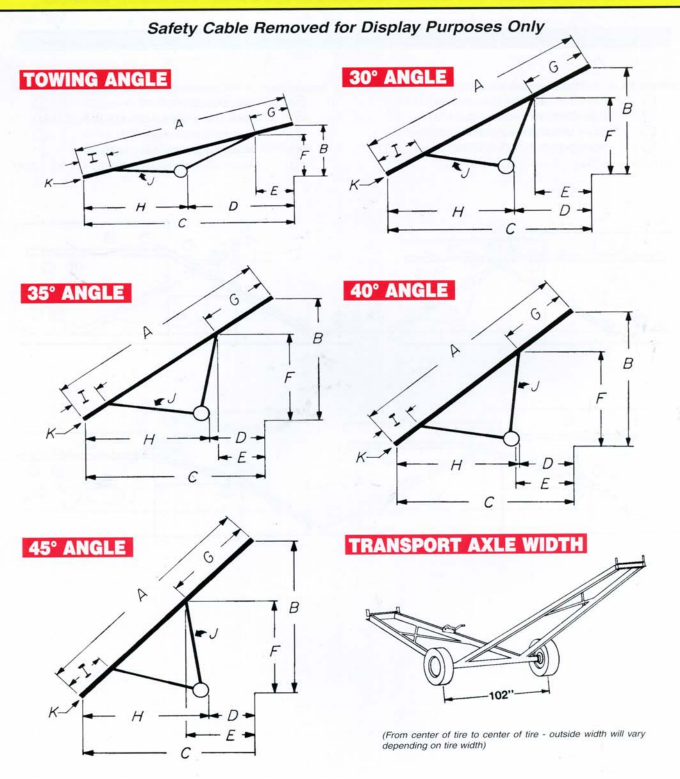
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## Operating Heights & General Dimensions



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	1	/	/	1		, ,	6 /		/ /	1
/	Disch	Reach	/	_ /	e Clearance	Clearance Eleva.	Wheel I.	/	Tansport Mount	Weight at Hich.
/	Leng	e He	/	Eau.	here /	Juan /	3	Elevator End	End + Mo	Weight at Hitch,
/	101	6 4	. / ;	0	3 /	§ / ;	10	0 / 5	000	la ding
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/ A	/ B	/ C	/ D	/ E	/ F	/ G	/ H	/ 1	/ J	/ K /
TOWING A		del HST-10T		0' 10"	0'.0"	41.50	40145	0.7	0.0	164 lbs
20'	9' 1"	18' 11"	6′ 10″ 10′ 7″	0° 10° 4° 7°	6' 3"	1'5"	12' 1"	2.7	9. 0. 9. 0.	161 lbs. 124 lbs.
28'	10' 4"	26' 6"	14' 5"	8 5	6' 3"	9' 5"	12' 1"	2.7	9, 0,	81 lbs.
30'	10′ 5″	28' 6"	15' 6" 16' 11"	9' 4"	6' 3"	10' 7"	13' 0"	3' 6"	8, 0 <sub>2</sub>	70 lbs. 71 lbs.
TOWING A		del HST-20T		0: 7	0' 4"	4' 40"	10'5"	0.7	451.07	140.15-
36° 40°	10′ 3″	34 11 38 10	16' 6"	6' 3"	8' 1"	4' 10" 8' 3"	18′ 5″ 19′ 2″	3' 4"	15° 0"	140 lbs. 116 lbs.
42'	11' 3"	40′ 9″	21′ 4″	8' 11"	7'11"	9' 9"	19" 5"	317	15′ 0″	97 lbs.
44'	11' 2"	42° 10° 47° 1°	22' 5"	9' 10"	6' 10"	11 0	20 6	4° 8° 6° 5°	15′ 0″ 15′ 0″	98 lbs. 85 lbs.
TOWING A	ANGLE - Mo	odel HST-40T	Transport							
54° 60°	11'1"	53° 2" 59° 1"	26' 2"	8° 2"	7' 11" 8' 1"	9' 0"	27' 0"	6° 0°	20' 0"	135 lbs. 81 lbs.
30° ANG	- Mo	del HST-10T	Transport		\$			A. C. C. C.		
20'	10′0″	17' 4"	5° 5° 8° 11°	2° 2° 5′ 8″	8' 9"	2' 6" 6' 6"	11'11"	2.7	9, 0, 9, 0,	184 lbs. 158 lbs.
28'	14′ 0″	24' 3"	12' 4"	9' 2"	8' 9"	10′ 6″	11'11"	2'7"	9.0	120 lbs.
30	15' 0"	26' 0"	13' 4" 14' 5"	10' 6"	9' 1"	12' 1"	12' 8"	3° 6° 4° 3°	9, 0,	115 lbs. 112 lbs.
30° ANG	- Mo	del HST-20T	Transport			-				
36° 40°	18' 0"	31' 2"	13° 0" 15° 10"	6' 7" 9' 8"	14' 3"	7' 7'	18' 2" 18' 9"	2'7"	15' 0"	205 lbs. 178 lbs.
42	21'0"	36′ 4″	17' 4"	11' 4"	14 6	13′ 1″	19' 0"	3'7"	15′0″	170 lbs.
44'	22' 0"	38′ 1″ 41′ 7″	18' 3"	12' 8"	14' 8"	14' 7'	19'11"	6'5"	15° 0°	167 lbs. 160 lbs.
30° ANG		del HST-40T		100	1 10 1	17.10		1 0 0		
54° 60°	27′ 0″ 30′ 0″	46′ 9″ 52′ 0″	20' 7"	12' 11"	19' 7"	20' 8"	26' 2"	6' 0"	20' 0"	225 lbs. 190 lbs.
35° ANG		del HST-10T		17 10						
20'	11'6"	16° 5°	4° 7' 7' 11"	3° 0°	9' 5"	3° 7° 7° 7° 7° 7° 7° 7° 7° 7° 7° 7° 7° 7°	11'9"	2'7'	9, 0,	199 lbs. 180 lbs.
28	16'1"	22.11.	11' 2"	9' 6"	9' 5"	11'7"	11'9"	2'7	9.0	141 lbs.
30	17' 3"	24' 7'	12' 1"	10' 11"	9' 7"	13' 4"	12' 6"	3′ 6″ 4′ 3″	9, 0,	137 lbs.
35° ANG	18' 4" - Mo	26° 3° del HST-20T	13' 2" Transport	12' 5"	9.8	15' 2"	13'0"	4 3	9 0	132 lbs.
36	20′ 8″	29' 6"	11 6	7.7	15' 4"	9' 3"	18' 0"	2'7	15' 0"	240 lbs.
40° 42°	22' 11"	32' 9"	14° 2″ 15° 7″	10' 8"	15' 6"	13' 0"	18' 7"	3' 4"	15' 0"	215 lbs. 208 lbs.
44	25' 3"	36′ 0″	16' 5"	13 7	15 9	16 7	19' 8"	4' 8"	15′0″	200 lbs.
48' 35° ANG	27' 6" — Mo	39´4″ odel HST-40T	18' 4" Transport	16'7"	15' 11"	20' 3"	20′ 11″	6' 5"	15′ 0″	188 lbs.
54'	31'0"	44' 3"	18 4	14' 6"	20' 9"	17'9"	25' 10"	6' 0"	20' 0"	272 lbs.
60°	34′5″ 1 = Mo	49° 2" odel HST-10T	Transport	19'4"	20'11"	23' 7"	26' 7"	7.0"	20'0"	230 lbs.
20	12 10	15' 4"	3' 8"	3' 8"	9' 9"	4' 10"	11'8"	2' 7"	9.0	216 lbs.
24'	15′ 5″ 18′ 0″	18′ 5″ 21′ 5″	6° 9″ 9° 10″	6′ 9″ 9′ 10″	9' 9"	8' 10" 12' 10"	11'8"	2' 7"	9, 0,	200 lbs. 162 lbs.
30	19" 3"	23.0	10 9	11' 3"	9′ 10″	14' 9"	12' 3"	3. 6.	9.0	160 lbs.
40° ANG	20° 7	24 6 del HST-20T	11' 9" Transport	13' 0"	10 9	16'11"	12 9"	4'3"	9.0	154 lbs.
36	23 2	27'7"	9' 8"	8' 6"	16'0"	11' 1"	17' 11"	2'7"	15' 0"	261 lbs.
40'	25′ 9″ 27′ 0″	30.8	12′ 3″ 13′ 7″	11' 6"	16′ 1″ 16′ 1″	15′ 0″ 17′ 0″	18' 5"	3' 4"	15' 0"	248 lbs. 240 lbs.
44	28' 3"	33′ 9″	14' 4"	14' 6"	16.5	18' 11"	19' 4"	4' 8"	15' 0"	235 lbs.
48' 40° ANG	30' 10"	36 9 del HST-40T	16′ 3″	17' 11"	17'3"	23′ 4″	20 6	6' 5"	15′ 0″	226 lbs.
54	34° 9°	41'4"	15' 10"	16'0"	21.4	20' 10"	25' 6"	6' 0"	20.0	312 lbs.
60°	38' 7"	46' 0"	19' 10"	20'7"	21' 4"	26′ 10″	26' 2"	7.0	20′ 0″	270 lbs.
45° ANG 20°	14° 2°	14' 2"	2' 8"	4 6	11'5"	6' 5"	11'5"	2.7	9' 0"	239 lbs.
24	17' 0"	17' 0"	5'6"	7' 4"	11'5"	10.5	11.5	2.7	9, 0,	228 lbs.
30	19" 10"	19' 10"	8° 4" 9° 2"	10°2"	11' 5"	14' 5"	11'5"	2' 7"	9, 0,	197 lbs. 181 lbs.
32'	22. 8.	22" 8"	10' 2"	13' 2"	12.6	18 8	12'6"	4' 3"	9. 0.	173 lbs.
45° ANGI	25 6	25° 6"	Transport 7' 9"	9' 7	17.9	13' 7"	17. 9"	2'7"	15' 0"	300 lbs.
40"	28' 3"	28' 3"	10' 1"	12' 5"	18' 3"	17' 7"	18" 3"	3' 4"	15' 0"	287 lbs.
42'	29 8 31 1	29" 8"	11' 4"	13' 10"	18' 5"	19' 7"	18' 5"	3' 7"	15' 0"	280 lbs. 277 lbs.
48"	33 11	33" 11"	13 11	18' 6"	20 1	26. 5	20" 1"	6 5	15' 0"	270 lbs.
45° ANG	38 2"	38 2"	Transport 13′ 1″	17′5″	25' 1"	25' 7"	25' 1"	6'0"	20' 0"	352 lbs.
60'	42′5	42' 5"	16' 9"	21.9	25' 8"	30. 9.	25' 8"	7'0"	20' 0"	323 lbs.

## GOT A QUESTION?

Our skilled staff has the proven know-how acquired from thousands of barn installations. We can draw on our many years of experience to answer your technical questions. We'll help you select the most effective - most economical bale handling system.

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# SNOWCO

Snowco's stronger construction and superior engineering gives you smoother, more efficient, trouble-free operation... all at a lower initial investment! Easier to handle, interchangeable sections and a fuller line of accessories make it simple to tailor-make a versatile, yet inexpensive bale handling system. You can elevate bales from your wagon or truck up into your barn—convey and stack bales in the mow—and load or unload your truck. For further savings, you can even use your existing general-purpose elevator with a Snowco mow conveyor to convey and store bales in the mow. You won't find a better value than Snowco for fast, easy, dependable, one-man bale handling.

### MAXIMUM ANGLE OF ELEVATION FOR VARIOUS BALE LENGTHS

Bale Length	Maximum Elevation Angle		
20"	30°		
24"	35°		
30"	40°		
36"	45°		

#### **Horsepower Requirements**

Bales should be "pulled toward" electric-motor drive end. However, if elevator is mounted on a transport, drive end must remain on ground and "push bales".

Ho	orizon	tal Conveyor	Incline	Elevator	
ш		III3(II)	SE SE	III	
1/2	HP	16' - 28'	1/2 HP	16' - 24'	
3/4	HP	30' - 44'	3/4 HP	28' - 40'	
- 1	HP	48' - 60'	1 HP	42' - 44'	
1-1/2	HP	64' - 90'	1-1/2 HP	48' - 60'	
2	HP	96' - 120'	T. CLU. ALTONO		

Use 2.8° O.D. Type A motor pulley on horizontal conveyor and incline elevator. Use a motor rated between 1725 to 1800 RPM.

NOTE: The above chart is only a guide — the size, shape and weight of your bales; angle of elevator; and desired speed may affect your installation. Remember, bales are more effectively pulled than pushed. Less horsepower is required when pulled!

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#### T. R. Metal Crafters, Inc.

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#### **ELEVATOR LENGTH GUIDE** ELEVATOR LENGTH REACH Elevator Elevator Reach Elevation Length Reach Elevation Length 35° Angle 13' 0' 8' 0' 14' 9" 16' 6" 10' 3" 15' 6' 9' 0" 20' 10' 0" 12' 0" 20' 24' 28' 30' 32' 36' 13' 9" 16' 0" 17' 3" 18' 3" 20' 9" 28' 24' 3" 26' 0" 14' 0" 15' 0" 23' 0" 24' 6" 32 26' 3" 36' 18' 0' 34' 9" 36' 3" 38' 0" 20' 0" 21' 0" 22' 0" 23' 0" 24' 0" 40° 42° 44° 48° 52° 42' 34' 6" 36' 0' 25' 3" 27' 6" 41' 6" 24' 0' 26' 0' 39' 3' 52" 54 31' 0" 46' 9" 27' 0" 56' 48' 6" 28' 0" 30' 0" 60 49' 3" 52' 0" 40° Angle 10' 3' 12' 9" 14' 3" 17' 0" 18 11' 6" 18 20' 24' 28' 12' 9" 15' 6" 20 14' 3" 17' 0" 18' 6' 18' 0" 19' 3" 28 19' 9" 21' 3" 19' 9" 30 23' 0' 32' 36' 40' 22' 9" 25' 6" 22' 9" 25' 6" 20' 6" 36 23' 3" 28' 3" 30' 9' 42 44 48 32' 3" 33' 9" 27' 0" 28' 3" 42' 29' 9' 31' 0' 48' 52' 54' 34' 0" 34' 0" 52 54 33' 6" 39' 9' 38' 3" 39' 6" 39' 6" 56

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