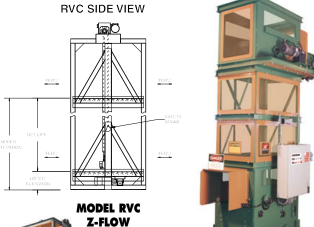
MODEL RVC / CVC VERTICAL CONVEYORS

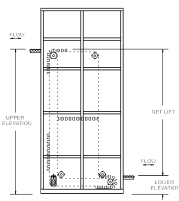


MODEL RVC C-FLOW

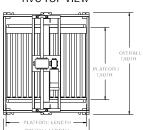


Z-FLOW CVC-Z SIDE VIEW

MODEL CVC



Model RVC above shown with optional blue powder paint.



RVC TOP VIEW

CVC SPECIFICATIONS

CAPACITY: Up to 4000 lbs.

FRAME: Heavy duty tubular construction.

CVC TOP VIEW

DRIVE: (4) continuous roller chains driven by a suitably sized brake motor.

RATE: Up to 25 loads per minute.

SPEED: 60 FPM (100 FPM maximum).

LOADING: Automatic loading is accomplished by metering belt. Operator

attention is not required.

PLATFORM: Size depends upon product.

GUARDS: Expanded metal guarding. **CONTROLS:** Supplied as required.





CVC-C SIDE VIEW

,		
	Thursday	
FLOW		
	wintonnoone.	aamor
NET LIFT		± 1
UPPER ELEVATION	[0]:	
LOWER ELEVATION	COUNTRIPURE.	™
+ +	·	

RVC SPECIFICATIONS

CAPACITY: Up to 4000 lbs.

FRAME: Heavy duty tubular construction.

DRIVE: (2) heavy strands of chain to raise and lower carrier platform.

RATE: Varies with unit height.

SPEED: 60 FPM (120 FPM maximum).

LOADING: One or more loading points

may be selected at any level.

PLATFORM: Specify conveyor type.

GUARDS: Expanded metal guarding.

CONTROLS: Optional.

CVC NO.	CARRIER PLATFORM DIMENSIONS LENGTH WIDTH		PLATFORM CAPACITY
86	3" INCR. UP TO 49-1/2" 4" INCR. UP TO 78" 5" INCR. UP TO 92-1/2" 6" INCR. UP TO 105" 8" INCR. UP TO 108"	24" - 84"	200 600 1000 2000 3000

