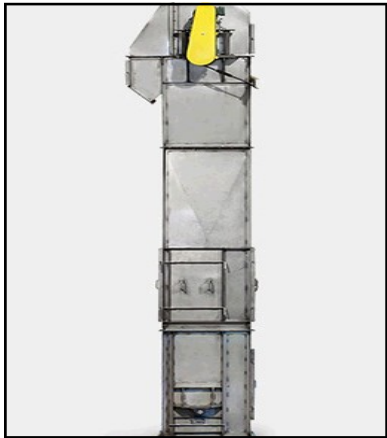
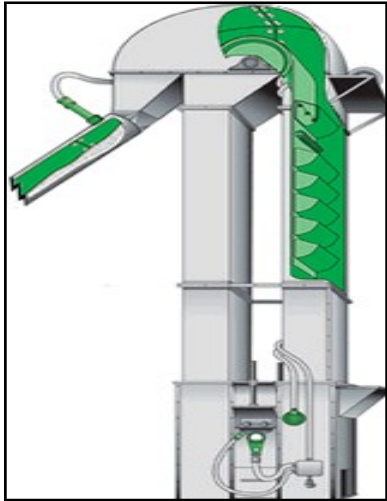


CEMA No. 375-2017 First  
Edition: March 2017



Conveyor Equipment  
Manufacturers Association



# CEMA

## Bucket Elevator Book

*Best Practices in Design*

*First Edition*

## TABLE OF CONTENTS

<i>Chapter</i>		<i>Page</i>
1	<u><i>General Description</i></u> - General descriptions of bucket elevators, components, boots, casing, heads, buckets and frequently asked questions.	1
2	<u><i>Bulk Material Characteristics For Bucket Elevators</i></u> - Bulk material characteristics, material tables, material classification code chart, sample analysis, size system table and flowability/abrasiveness coding systems.	11
3	<u><i>Bucket Elevator Selection</i></u> - Selecting types, centrifugal discharge, continuous bucket elevators, and selection chart.	25
4	<u><i>Horsepower and Calculations</i></u> - Determining horsepower, formulas, head shaft design, shaft loading, and determining boot shaft diameter.	37
5	<u><i>Casing</i></u> - Introduction, casing types, casing sections, typical boot assembly, considerations for take-up travel, formulas, belt modulus of elasticity summarized, methods of loading, unloading, filling buckets, principal criteria of bucket unloading, casing styles, graphics on single & double service stations, boot sections and calculating casing strength and thickness.	49
6	<u><i>Buckets</i></u> - Bucket elevator design, spacing, speed, CC bucket speed table, industrial bucket speed tables, bucket styles.. AA-MF-AC-ACS-SC buckets.	87
7	<u><i>Belts</i></u> - Introduction, fabric carcass belts, rating tables, construction of belts, ref. tables, steel core belts common ratings table & classes table, and belt splicing.	97
8	<u><i>Pulleys</i></u> - Size selection, types, speeds, tables, bucket elevator and wing pulley application.	121
9	<u><i>Chains</i></u> - Chain selection, types, attachments, general rules of thumb, chain/design pull calculations, example equations, service factor tables, and speed tables.	129
10	<u><i>Bucket Elevator Sprockets</i></u> - Sprocket styles and best practices.	139
11	<u><i>Safety</i></u> - General safety precautions, dust hazard, sensors/ controls-predictive & preventive maintenance.	145
	<i>Nomenclature</i>	162