**Electronic Vibration Dampening Tray Carts** 



## **Specification Sheet**

### **Short Form Specifications**

Overall cart dimension  $31\frac{3}{4}$  width x  $21\frac{5}{4}$  length for end-load models. Overall cart dimension of  $21\frac{5}{4}$  width x  $31\frac{3}{4}$ length for side-load models. Full height model, in front- or end-load models, allows for 30 trays. Half height model, in front- or end-load models, allows for 20 trays. 5<sup>°</sup>-diameter 50 shore A polyurethane wheels. Optional conductive split sleeves and grounding cables provide ESD characteristic. Front and back tray locks.



ETCE20-Z half size, end load model with optional drag chain and ESD trays

### **Options / Accessories**

ESD Tray
ESD Grounding Cable
Anti-Static Drag Chain

### EAGLE GROUP

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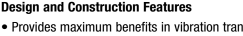
## www.eaglegrp.com

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For custom configuration or fabrication needs, contact our **SpecFAB® Division.** Phone: 302-653-3000 • Fax: 302-653-2065 • e-mail: quotes@eaglegrp.com

EG07.04 Rev. 10/23

Spec sheets available for viewing, printing or downloading from our online literature library at our websites



Provides maximum benefits in vibration transfer, ESD safety, and cost.

Item No.:

Project No.: \_\_\_\_\_

S.I.S. No.:

**Electronic Vibration** 

MODELS:

ETCE20-Z

ETCE30-Z

ETCS20-Z

ETCS30-Z

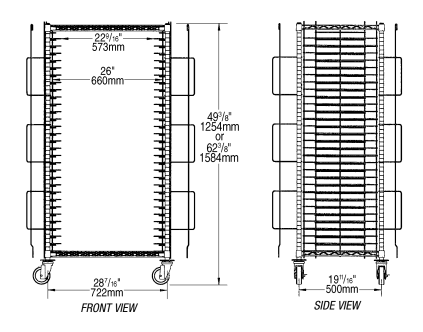
**Dampening Tray Carts** 

- Aluminum split sleeves.
- Wire shelves, posts, push handles, and locks are chrome-plated.
- Vibration transfer is dramatically reduced via polyurethane 50 shore A casters—5" (127mm)-diameter, swivel, two with brake.
- Aluminum split sleeves and an optional grounding device (ESD grounding cable or anti-static drag chain) make carts ESD-safe.
- Front and rear locks to ensure product safety.
- End- and side-load units available.
- Full height and half height units available.
- Half height models feature push handles.



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# **Electronic Vibration Dampening Tray Carts**

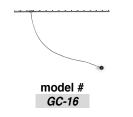


		wi	o\ dth		rall dimensions length		ns height		weight		ling ace	full size pan
model #	description	in.	mm	in.	mm	in.	mm	lbs.	kg	in.	mm	capacity
ETCE20-Z	end load, half height	31¾″	807	21%″	543	49¾″	1254	80	36.3	<b>1</b> ¾″	45	20
ETCE30-Z	end load, full height	31¾″	807	21%″	543	62%″	1584	97	44.0	<b>1</b> ¾″	45	30
ETCS20-Z	side load, half height	21%″	543	31¾″	807	49%″	1254	80	36.3	<b>1</b> ¾″	45	20
ETCS30-Z	side load, full height	21%″	543	31¾″	807	62%″	1584	97	44.0	1¾″	45	30

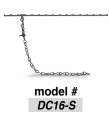
## **Options for Electronic Tray Carts**

### **ESD Grounding Cable**

Provides greater dependability on mobile units. Replaces conductive casters when used with conductive split sleeves. Easily installed.



#### Anti-Static Drag Chain 16" (406mm) long. Used for conductive applications.



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