## **SECTION 14100**

#### **DUMBWAITERS**

## PART GENERAL

## **SECTION INCLUDES**

Manual dumbwaiter system, counter loading type, including:

Dumbwaiter machine with roller bearings.

Hand wheel.

Prefinished car and hardware.

Hoist rope and rope guides.

Hand rope.

Counterweights.

Guide rails.

Spring bumpers.

## **RELATED SECTIONS**

Section 04810 - Unit Masonry Assembblies: Hoistway construction.

Section 06100 - Rough Carpentry: Hoistway construction.

Section 06200 - Finish Carpentry: Hoistway doors and frames.

Section 08114 - Custom Steel Doors: Hoistway doors.

Section 08115 - Custom Steel Frames: Hoistway frames.

Section 08211 - Flush Wood Doors: Hoistway doors and frames.

Section 09260 - Gypsum Board Assemblies: Hoistway finish.

#### **REFERENCES**

ASME A17.1 - Safety Code for Elevators and Escalators; The American Society of Mechanical Engineers.

# SYSTEM DESCRIPTION

System Characteristics:		
Rated net loading capacity	y:	lbs.
Nominal travel distance:	ft,	in.
Number of stops:		

Number of openings: front rear side. Size of openings: wide x high, located inches above finished floor.
Car size: wide x deep x high.
System Operation: Provide dumbwaiter operation by means of hand rope, with automatic brake type dumbwaiter machine.  Brake: Bronze friction plate disk design, operating on full automatic in both up and down motion of car.  Arrange components so car remains in position under design load when pull on hand rope is released, without use of check or brake line.
SUBMITTALS
Submit under provisions of Section 01300.
Product Data: Include complete information on system design and installation requirements.
Shop Drawings: Include detailed dimensions of all components, including locations of connections to other work; load reactions at points of support; and arrangement of all equipment.
Selection Samples: Include actual pieces of all standard cab finishes, for Architect's selection.
Verification Samples: Selected cab finishes, not less than 6 inches $x\ 6$ inches.
QUALITY ASSURANCE
Installer Qualifications: Company specializing in installing equipment of the type specified, with not less than three years of experience and approved by manufacturer of dumbwaiter system.
REGULATORY REQUIREMENTS
Comply with building code for manufacture and installation of dumbwaiter system.
WARRANTY

Provide manufacturer's six year limited warranty against defective materials.

## PART PRODUCTS

#### **MANUFACTURERS**

Provide dumbwaiter system as manufactured by Vincent Whitney Company, Inc.; 60 Liberty Ship Way; P.O. Box 335; Sausalito, CA 94966. Telephone: 800-332-3286 or 415-332-3260. FAX: 415-332-0816.

Substitutions will not be acceptable.

## **DUMBWAITER**

Provide heavy-duty commercial grade system, model _	,
equipped with geared automatic brake.	

Provide non-geared residential grade system, model \_\_\_\_\_, equipped with automatic brake.

Car: Fabricate of 3/4 inch plywood with birch veneer, finished with clear lacquer. Dado, glue, and screw all joints to assure rigid construction. Include single adjustable shelf.

Car: Fabricate of mild steel with painted enamel finish. Weld and bolt components to assure rigid construction. Include single fixed shelf.

Car: Fabricate of 304 stainless steel, with Number 4 mill finish. Weld and bolt components to assure rigid construction. Include single fixed shelf.

Guide Rails: Douglas Fir, dense select grade, kiln dried.

Counterweights: Cast iron or steel, adjustable to insure proper operating balance.

Hand Rope: 3/4 inch diameter, soft woven rope joined with swivel coupling.

Hoist Rope: 5/8 inch diameter steel overlaid with hemp (Marlin clad).

Hoist Rope: 3/16 inch steel aircraft cable.

#### PART EXECUTION

#### **EXAMINATION**

Verify that finished hoistway is plumb and square and correctly sized.

Verify that horizontal guide rail blocking is in correct position, securely fastened, and ready for connection of guide rails.

Verify that machine supports of proper size are in position and that openings to hoistway are properly sized and located.

#### **INSTALLATION**

Install dumbwaiter in accordance with ASME A17.1.

Comply with manufacturer's instructions for assembly and installation of all dumbwaiter components.

# ADJUSTING AND CLEANING

Verify that dumbwaiter is properly installed and operating smoothly. Make any adjustments required to achieve safe and quiet operation.

Clean any exposed areas that have become soiled during installation process, using materials and cleaning agents appropriate for substrate.

**END OF SECTION**