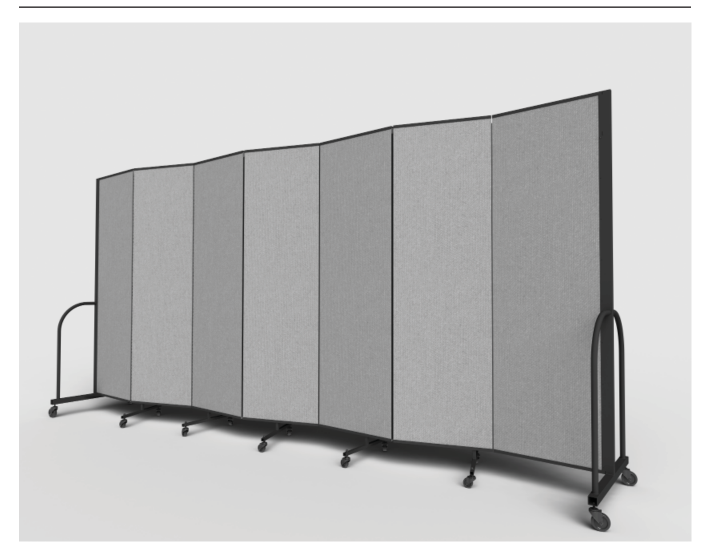
EZE-Space™ Portable Room Dividers

Suggested Specification



- Sound Absorbing
- Tackable for Display of Materials
- Self-Leveling Casters
- Collapses and Nests for Compact Storage
- Ships Fully Assembled; No Installation or Assembly Required
- Provides Privacy and Noise Reduction
- Durable Frame Creates Strength and Resists Scratching

IPC.3075/REV.1



EZE-Space™ Portable Room Dividers

Suggested Specification

Specifier Note: Specifications provided by: Clickeze, a Division of Inpro Corporation S80 W18766 Apollo Drive, Muskego, WI 53150

Inprocorp.com 800-222-5556

PART 1 - GENERAL

1.01 SUMMARY A. Portable Room Dividers

1.02 SECTION INCLUDES

A. EZE-Space™ Portable Room Dividers for privacy and decoration

1.03 REFERENCES

A. American Association of Textile Chemists and Colorists (AATCC)

B. American Society for Testing and Materials

C. National Fire Protection Association (NFPA)

1.04 SYSTEM DESCRIPTION

A. Performance Requirements: Provide EZE-Space™ Portable Room Dividers that conform to the following requirements of regulatory agencies and the quality control of Inpro Corporation.

1. Fire Performance Characteristics: Provide EZE-Space[™] Portable Room Dividers conforming with the NFPA Class A fire rating. Surface burning characteristics as determined by ASTM E-84 shall be flame spread of 25 or less and smoke developed of 450 or less.

2. Colorfastness: Fabric, AATCC16 option 3- Class

3. Fungal and Bacterial Resistance: Provide portable room divider panels that do not support fungal or bacterial growth as tested in accordance with ASTM G-21 and ASTM G-22. 4. Sound Absorption: Provide portable room dividers that have a noise reduction coefficient of 45. (6'-0" high panel tested. Other heights will have different results.)

1.05 SUBMITTALS

A. Product Data: Manufacturer's printed product data for each type of EZE-Space™ Portable Room Dividers specified.

B. Samples: Verification samples of EZE-Space™ Portable Room Dividers colors swatches.

1.06 DELIVERY, STORAGE AND HANDLING

A. Deliver materials in unopened factory packaging to the jobsite. Do not lay flat; must ship upright. B. Inspect materials at delivery to assure that specified products have been received. C. Store in original packaging in a climate controlled location away from direct sunlight.

1.07 PROJECT CONDITIONS

A. Environmental Requirements: Products must be used in an interior climate controlled environment.

1.08 WARRANTY

A. Standard Inpro Limited Lifetime Warranty against material and manufacturing defects.

PART 2 - PRODUCTS

2.01 MANUFACTURER

A. Manufacturer/Distributor: Clickeze,

Inpro Corporation, PO Box 406 Muskego, WI 53150

Telephone: 800.222.5556, Fax: 888.715.8407, www.inprocorp.com

B. Provide all EZE-Space™ Portable Room Dividers and Privacy Systems from a single source.

2.02 MANUFACTURED UNITS

Specifier Note: Delete or include items below in red as required by this project.

A. Portable Room Dividers

1. EZE-Space™ Portable Room Dividers

a. Provide EZE-Space™ Portable Room Dividers with .75" (19 mm) thick panels.

Panel shall be constructed of a 20 gauge galvanized steel frame with a 1/2" (12.7mm) sound trapping honeycomb core that has a nonwoven fiberglass facing. Panel shall be covered with a tackable 10-pound fiberglass matte and a fabric/vinyl outer covering. Outer trim shall be a scratch-resistant 20-gauge powder coat steel. End frames shall be 14 gauge powder coat steel.

b. Standard features include, a stable support base, full-length hinges, self-leveling casters, sound absorbing panels and tackable panels. c. Options: Multi-unit connector, chrome plated latches installed on the end frames of a room divider allows two or more dividers to be joined end-to-end.

a. Panel thickness: .75" (19mm)

b. Heights: 4'-0" (1.22m), 5'-0" (1.52m), 6'-0" (1.83m), 6'-8" (2.03m), 7'-4" (2.24m) and 8'-0"

c. Number of Panels, Extended Lengths:

1. Double End Frame Unit:

3 Panel, 5'-9" (1.75m)

5 Panel, 9'-5" (2.87m)

7 Panel, 13'-1" (3.99m)

9 Panel, 16'-9" (5.11m) 11 Panel, 20'-5" (6.22m)

13 Panel, 24'-1" (7.34m)

2. Single End Frame Unit (6' Height only)

3 Panel, 5'-8" (1.73m)

4 Panel, 7'-6" (2.29m)

5 Panel, 9'-4" (2.84m)

6 Panel, 11'-2" (3.40m) 7 Panel, 13'-0" (3.96m)

Folded footprint (maximum): 25" (.635m) x 39" (.991m)

2.03 MATERIALS

A. Galvanized Steel: Panel frame shall be 20 gauge galvanized steel.

B. Core shall be sound absorbing honeycomb C. Fiberglass facing shall be non-woven.

D. Fiberglass matte shall be 10-pound

E. Outer covering shall be 100% recycled polyester fabric or vinyl wall covering.

2.04 FINISHES

A. Color of end frames and outer trim shall be powder-coat black.

B. Color or pattern of the EZE-Space™ Portable Room Divider panels to be selected by the architect from the EZE-Space™ finish selection.

PART 3 - EXECUTION

3.01 EXAMINATION

A. Examine areas and conditions in which the EZE-Space[™] Portable Room Divider will be installed.

1. Complete all finishing operations, including

3.02 PREPARATION

A. General: Prior to installation, make sure area is free from dust, debris and loose particles.

3.03 INSTALLATION

A. General: Unpack EZE-Space™ Portable Room Dividers. No assembly is required.

3.04 CLEANING

A. Dust surfaces to keep clean and free of dust.

END OF SECTION

