COMMERCIAL ROLLING STEEL DOORS

08 33 00/CHI BUYLINE 4676





ROLLING STEEL
Product Guide & Specifications Manual

PLEASE VISIT OUR WEBSITE AT WWW.CHIOHD.COM TO SEE OUR ENTIRE LINE OF SECTIONAL AND ROLLING STEEL DOORS.

VISIT YOUR DOOR PROFESSIONAL AT:

C.H.I. Overhood Doors are manufactured in Arthur, Illinois, USA.

THE DOOR TO QUALITY



Catalog Number_RS-SM0905R4 - 2012 C.H.L. Overhead Boors 09,05

CONTENTS

for Commercial Rolling Steel Doors

- 2. COMPONENTS & CONSTRUCTION
- 3. 6000 SERVICE & INSULATED DOORS
- 5. 6241 MEDIUM DUTY SERVICE DOOR
- 7. 7000 GUARDIAN FIRE DOORS
- 9. 7500 GUARDIAN "FIRE SHUTTER
- 11. 6500 COUNTER SHUTTER
- 13. 9100/9200 SIDE-FOLDING GRILLES
- 15. 9300 LIFT READY ROLLING GRILLES
- 13. MOTOR OPERATORS
- 14. FINISH OPTIONS



C.H.L. Overhead Doors manufactures olling steel doors and shutters to exceptional standards of quality. Our promise is to deliver an affordable, power-friendly product that is 'eliable, architecturally pleasing and simple to maintain. C.H.L. rolling stee

products are engineered to provide many years of durability and trouble-free operation. Therefore, we proudly offer the longest and most comprehensive warranties in the business.

SERIES 6000 SERVICE DOORS

The Series 6000 rolling service doors are engineered and designed for maximum strength and durability. Manufactured to stringent code standards, the Series 6000 line is an industrial product built without shortcuts to provide a high degree of confidence for the specifier and end user. A wide variety of slat profiles and color options are available.

MODEL 6241 MEDIUM DUTY SERVICE DOORS

Conceived and designed as a moderately priced dock and material handling solution, the Model 6241 Service Door features full-sized 24-yauge slats and incorporates structural steel guides, full-sized headplates, structural hood, self-aligning drive bearings and Quick Release guides. The commercial design features of the Model 6241 accrue into a true feature-packed, value-added package.

SERIES 7000 FIRE DOORS

The Guardian™ Fire Door is engineered to meet ever-increasing demands of property owners and insurance underwriters in a simple to test and reset fire protection product. Utilizing standard chain holst operation, the Guardian Fire Door features a reliable, safe, trouble-free procedure for frequent drop testing with a U.L. label rated from 3/4-hour to 4-hour protection. Manual push-up operation, Fail-Safe and automatic reset motor operation models are optional to the Guardian standard.

SERIES 7500 FIRE SHUTTER

U.L. labeled fire shutter engineered for installation to approved sheetrock, steel, and masonry construction. The Series 7500 Guardianth fire counter shutter utilizes space-saving design with performance-proven engineering features for maximum eye appeal and fire protection.

SERIES 6500 COUNTER SHUTTER

The 6500 series offers the most in security, flexibility and appeal. Unique joint designs produce a flush curtain to achieve a seamless, clean appearance. End users, specifiers and installers recognize the 6500 Series as state-of-the-art in design, yet appreciate the simplicity and practicality that defines the product.

SERIES 9100 SIDE FOLDING GRILLES AND CLOSURES

Offering the most resourceful way to secure an opening for most any application the 9100 Series Side Folding Grilles and Closures are designed in a variety of configurations to complement surrounding architecture and allow for greater flexibility.

SERIES 9200 SIDE FOLDING EASY CLOSURE

Pre-installed in it's own storage pocket including pocket door the 9200 Series offers a simple solution for storefronts and other applications. Installs quickly and can easily be adjusted on-site to fit your opening.

SERIES 9300 LIFT READY ROLLING GRILLE

The Series 9300 Lift ready is a revolutionary new design that reduces installation time and effort without compromising security. Equipped with an exclusive Smart-Lock System which allows end-users to engage the lock at a convenient height and then close the grille to the floor.



COMPONENTS & CONSTRUCTION

Commercial Rolling Steel Doors

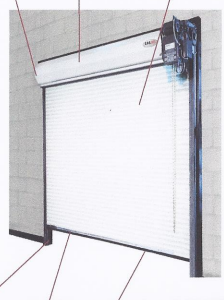




Pre-finished 24 Ga. half

Galvanized slats with tan or gray exterior finish coat







locks standard on

push-up operated

service doors

Three-angle structural steel guides prime painted standard or galvanized or powdercoated are optional



Prime painted bottom bar angles are standard with adjustable bottom astragal or optional as galvanized or

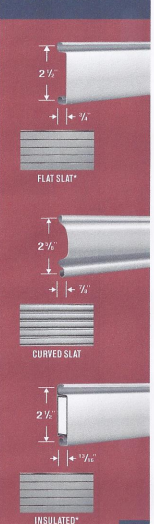
nowder-coated.

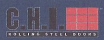
ENDLOCKS WINDLOCKS

Malleable, zinc-plated cast iron endlocks and windlocks maintain curtain alignment and increase windload capacity

SLAT DATA

Hot-dipped galvanized slats available in pre-finished colors or powder-coat.





SERIES 6000 Service & Insulated Doors



CLASSIC ENGINEERING

C.H.I. Rolling Service Doors are computer-engineered with time-proven principles and designs. The result is a well-tuned, high-performance coiling door.

MAXIMUM VALUE

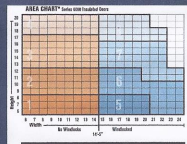
At C.H.I. we understand that the architect, building owner, installer and service technician each seeks value with absolute reliability. The Series 6000 simplifies the process of selection by integrating the highest design principles into standard features. Simply stated, Series 6000 Service Doors are manufactured to meet your highest expectations of quality, fit and function.

DETAILS COUNT

Series 6000 Service Doors are available with curved or flat slat service curtains as well as fully weather-sealed and insulated curtains. A standard white back and hood provide a bright, light-reflecting interior surface. Guides feature a medium black primer coat that matches well with standard paint colors, as well as many powder-coat choices. Curtains are offered in solid gray, gray and white, brown and white or tan and white paint finishes. STC ratings of 25 are available when specified.

INDUSTRIAL HERITAGE

Structural steel angles are used to fabricate guides for maximum strength and durability. Curtain gauge selection may be made from 22, 20 and 18-gauge galvanized, high-tensile steel. Precision, self-aligning ball bearings support both tension and drive components. The entire spring assembly is designed for simple field removal and inspection. Hoods are formed in a half-hexagonal shape for structural rigidity and aesthetic appeal. Chain hoist operation is a standard feature, and motor operation is available with a full array of safety and activation options.



Note: For downloadable specifications, please visit our website at www.chiohd.com or call our AIA hotline at: 800/590-0559.

- 8	zone	HP	H	B					
	1	15"	19"	15"	6"	8-1/2"	3-7/8"	4-3/8"	8-1/2"
П	2	17"	21"	16"	6"	5-1/2"	5"	4-3/8"	5-1/2
I	3	21"	25"	20"	6"	8-1/2"	2.	4-3/8"	B-1/2"
I	4	23"	27'	22"	5"	8-1/2"	5"	4-3/6"	9-1/2
1	5	17"	21"	18"	6-1/2"	9-1/2"	8"	4-3/4"	7-1/2
I	6	21"	25"	20"	6-1/2"	9-1/2"	8"	4-3/6"	7-1/2
I	7	23"	27"	22"	6-1/2"	9-1/2"	8"	4-3/4"	7-1/2
1	8	35-1/2"	28-1/2"	24"	8-1/2"	9-1/2"	K	4-3/5"	7-1/2

Consult factory if headroom is critical or for sizes not listed.

SPECIFICATION

1.01 WORK INCLUDED: Rolling service doors to be C.H.I. Service Series 5000 flat or current stat

1.02 RELATED SECTIONS:

PART 1 - GENERAL

- a. Section 04200 Concrete Block
- b. Section 05500 Metal Fabrications
- c. Section 06100 Wall Construction d. Section 06300 Access Doors
- e. Section 08900 Painting
- f. Section 16000 Electrical

1.03 SUBMITTALS;

- Furnish all submittals according to guidelines of Section 01300 Submittal Procedures.
- Shop Drawings: Furnish shop drawings for architectural approval including elevations and details showing dimensions, finishes, profiles and sections for each door,
- profiles and sections for each door,
 c. Product Literature: Submit manufacturer's brochures and
 literature describing product to be used.
- d. Provide manufacturer's installation instructions.

1.04 DELIVERY, STORAGE AND HANDLING:

Refer to Section 01650 Material Storage and Handling Requirements,
 Deliver and store all materials in manufacturer provided packaging and protect from damage in a safe and dry location.

1.05 WINDLOAD:

- a. Provide doors designed to withstand 20 pounds per square foot of windload.
- b. Limit slat deflection to an amount that prevents curtain from buckling or being blown out of guides.

1.06 WARRANTY: Provide manufacturer's standard five-year warranty from date of plant shipment against defects in materials and workmanship.

PART 2 - PRODUCTS

2.01 GENERAL: Items and components described in the following paragraphs reflect current products manufactured by C.H.I.) Overhead Doors, Inc., P.O. Box 260, Arthur, Illinois, 61911, and may be changed without notice by the manufacturer without peniety or fability.

2.02 CURTAIN: Interlocking curtain slats roll-formed from 22, 20 or

2.02 CWRTAIN: Interlocking outsile stats rell-formed from 22, 20 or Fig. pugg settle, included outrain site to notatile expanded ophystyreae insulation (R=4.7) or polymethane (R=6.7) and 24-pauge steel backers, Lateral stat movement and cutrain wear controlled by galvanized, meliteable cast from endicks fratemed to every other stat. Windlocks added as dictated by door size and windload, Fat Stats: 2-7 (Z inches high by 3/4 hind. deep. Curved Stats: 2-5/6 inches high by 7/8 linch deep. Insulated Stats: 2-1/2 inches high by 13/16 inch deep. 2.03 BOTTOM BAR: Forchard from two setel angles bottled back-to-back, with a Glabricated from two setel angles bottled back-to-back, with a Glabricated from two state angles bottled back-to-back, with a Glabricated from two states.

2.04 GUIDES: Fabricated from three minimum 3/16 inch structural steel angles, bolted together to form guide channel.

*2.05 HEADPLATES: Headplates for mounting the curtain, hood, and barrel assemblies fabricated from minimum 1/4 inch steel plate. Drive side of barrel to be provided with precision, greaseable, sealed ball bearings in cast from housing.

2.06 BARREL: Barrel fabricated from minimum 4-1/2 inch 0.0. steel pipe. Deflection under full load not to exceed 0.03 inches per foot of span. Barrel provided with threadd rings or lugs wedded to the barrel assembly for curtain attachment.

2.07 SPRINGS: Spring, (tension) assembly supported within barrel by precision ball bearings. Curtain weight counterbalanced by eil-tempered, helically wound tarsion springs, grease packed and mounted to steel tarsion shaff with cast spring plags. Spring assembly designed for 20,000 cycle life standard. (Higher cycles optional.) 2.08 HOOD: Hood fabricated from minimum 24-gauge steel sheet, shaped to fit within headplates. Intermediate hood support(s) furnished as required.

2.09 LOCKING: Manual push-up doors furnished with interior plated steel slide bolt locks with padlock provisions, Chain hoist operated doors furnished with chain keeper suitable for padlocking.

2.10 OPERATION: Manual push up, chain hoist, (standard), or motor operation.

2.11 FINISHES: Curtain slats and head hot-dipped galvanized, per ASTM A-635, G-90, with blacked epoxy primer and polyseter finish coat in selfd gay, gary and withe or tan and write. Buildes and headplates shop polaried black. Bottom has to be shop polaried or galvanized. Hot-dipped galvanized guides and bottom bars optional. Pawder-ceatinging is optional.

PART 3 - EXECUTION

3.01 EXAMINATION:

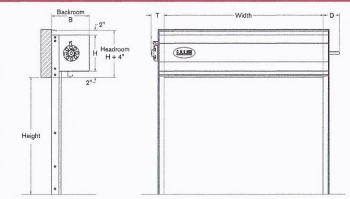
- Examine site and notify architect of non-specified conditions or construction,
- Advise procedures and corrections necessary to accommodate installation.

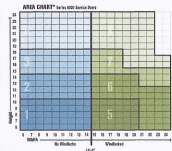
3.02 INSTALLATION: C.H.I. rolling steel doors shall be installed and adjusted according to C.H.I. assembly instructions by trained door systems technicians.

3.03 CLEANING AND PRESENTATION:

- Glean all finished surfaces after installation for a factory original appearance.
- Replace any damaged components before final inspection.
 Remove all packaging and debris from installation area at the
- completion of installation.
- Present operation and maintenance instructions to owner after demonstrating proper care and operation of door.

HEADER CLEARANCES & DIMENSIONS (INCHES)





zone	НВ	H	8		D	X		
1	15"	19"	16"	8"	8-1/2"	3-7/8"	4-3/8"	8-1/2"
2	17"	21"	18"	8"	8-1/2"	5"	4-3/8"	B-1/2"
3	21"	25"	20"	8"	B-1/2"	5"	4-3/8"	8-1/2"
4	23"	27"	22"	8"	8-1/2"	5"	4-3/8"	8-1/2
5	17"	21"	18"	6-1/2"	9-1/2"	5"	4-3/4"	7-1/2
8	21"	25"	20"	6-1/2"	B-1/2"	6"	4-2/4"	7-1/2
7	23"	27"	22"	5-1/2"	9-1/2"	6"	4-3/4"	7-1/2
8	25-1/2"	29-1/2"	24"	8-1/2"	9-1/2"	B"	4-3/4"	7-1/2

Consult factory if headroom is critical or for sizes not listed

DETAILS
GLEARANGES & DIMENSIONS

1. Steel

2. Wood or Masonry 3. Wood, Masonry or Steel







"When using Area Charts, if size falls on a zone division line, go up or right to the next zone.





Loading dock and material handling locations demand a street-tough rolling service door that represents an exceptional value at a moderate price.

The Model 6241 utilizes an aggressive, yet innovative design approach to deliver sensible, high-performance features that meet these demands.

FEATURES:

- Standard sized commercial 2-1/2" interlocking flat stats in 24-gauge steel are hot-dipped galvanized, pre-painted in gray and white, and maintain high security with lighter weight and reduced cost
- Cast iron, malleable endlocks exceed industry expectations for performance and wear in a light industrial door
- Structural steel three-angle guides utilize integral bell mouths, curtain stops for higher security, maximum durability and no-hassle, simplified repair requirements
- Repairs are quickly and inexpensively expedited with common, readily available components
- Full-sized headplates provide a solid platform for chain hoist or motor operation
- Half-hexagonal formed hoods, pre-finished in white, deliver superior structural rigidity and high aesthetic appeal
- Heavy-duty, 3.5:1 chain hoists install quickly and provide a fine balance between operator effort and cycling speed
- Security is enhanced with plated slide locks for manual operation, or a chain keeper suitable for padlocking for chain hoist operation
- Value is enhanced by building real time performance expectations into time proven, reduced cost designs

SPECIFICATIONS

PART 1 - GENERAL

1.01 WORK INCLUDED: Rolling service doors to be C.H.I. Model 5241, flat slat.

1.02 RELATED SECTIONS:

- a. Section 04200 Concrete Block b. Section 05500 Metal Fabrications
- c. Section 00000 Metal raprications
- d. Section 08300 Access Doors
- e. Section 09900 Painting
- f. Section 16000 Electrical

1.03 SUBMITTALS:

- a. Furnish all submittals according to guidelines of Division 1.
- Shop Drawings: Furnish shop drawings for architectural approval including elevations and details showing dimensions, finishes, profiles and sections for each door.
- Product Literature: Submit manufacturer's brochures and literature describing product to be used.
 Provide manufacturer's installation instructions.

1.04 DELIVERY, STORAGE AND HANDLING:

Refer to Division 1 Material Storage and Handling Requirements,
 Deliver and store all materials in manufacturer provided
 packaging and protect from damage in a safe and dry location.

1.05 WINDLOAD

 a. Provide doors designed to withstand minimum 20 pounds per square foot of windload,

1.06 WARRANTY: Provide manufacturer's standard one-year warranty from date of plant shipment against defects in materials and workmanship.

PART 2 - PRODUCTS

2.01 BENERAL: Items and components described in the following paragraphs reflect current products manufactured by C.H.I. Overhead boors, Inc. P.O. Box 260, Arbu, Illinois, 61911, and may be changed without notice by the manufacturer without penalty or liability.

2.02 CURTAIN: Standard flat curtain slats, interlocking type, roll-formed 24 gauge steel. Lateral slat movement and curtain wear controlled by palvanized, malisable cast iron endlocks fastened to every other slat. Flat Slats: 2-1/2 inches high by 3/4 inch deep.

2.03 BOTTOM BAR: Fabricated from steel angle. Bottom bar astragal is optional.

2.04 BUIDES: Fabricated from three structural steel angles, bolted together to form a guide channel and mounting angle. Quick Release guide angles include curtain stops and belimenths integral to guides. 2.05 HEADPLATES: Headplates for mounting ourtain, head, and barral assembles tabricated from steel plate. Drive side of the door and provided with self-aligning procision bearing.

2.06 BARREL ASSEMBLY: Barrel constructed from minimum 4-1/2 inch 0.0, steel pipe, Deflection under full load not to exceed 0.03 inches per foot of span. Barrel provided with threaded lugs welded to barrel assembly for curtain attachment.

2.07 SPRIMBS: Spring assembly fabricated with precision ball bearings supporting tension shaft assembly. Curtain weight counter-balanced by alternageric, Allicolay wound tession spring, reaso packed and mounted on sate tession shaft. Springs designed to provide 10,000 cycles. (Higher cycles rates available).

2.08 HODD: Hood fabricated from 24-gauge steel sheet, shaped to fit

PART 3 - EXECUTION 3.01 EXAMINATION:

nalvanized.

having provision for padlock.

 Examine site and notify architect of non-specified conditions or construction.

2.09 LOCKING: Plated slide locks furnished for manual push-up

operation. Chain hoist operated doors provided with chain keeper

2.10 OPERATION: Manual push up, chain heist, or motor operation.

2.11 FINISHES: Curtain slats and hood hot-dipped galvanized, per

in gray and white. Guides and headplate shop painted black.

Powder-coating optional, Bottom bars to be shop painted or

ASTM A-653, G-60, with baked epoxy primer and polyester finish coat

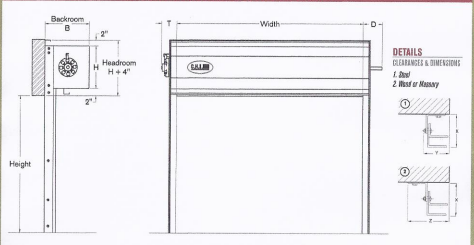
 Advise procedures and corrections necessary to accommodate installation.

3.02 INSTALLATION: C.H.I. rolling steel doors shall be installed and adjusted according to C.H.I. assembly instructions by trained door systems technicians.

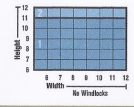
3.03 CLEANING AND PRESENTATION:

- Clean all finished surfaces after Installation for a factory original appearance.
- b. Replace any damaged components before final inspection.
- Remove all packaging and debris from installation area at the completion of installation.
- Present operation and maintenance instructions to owner after demonstrating proper care and operation of door.

HEADER CLEARANCES & DIMENSIONS (INCHES)



AREA CHART* Model 6241 Service Doors



zone	H	8	1	D	X	Y	Z
1	15"	16"	5"	7-1/2"	4"	2-9/16"	4-3/8"
2	17"	18"	5"	7-1/2"	4"	2-9/16"	4-3/8"

Consult factory if headroom is critical or for sizes not listed.

"When using Area Charts, if size falls on a zone division line, go up or right to the next zone.



SERIES 7000 Guardian™ Fire Doors







A MODERN PERSPECTIVE

Guardian™ Fire Doors promote achievable standards for drop test compliance by making the job safe, understandable and simple for everyone. Simple test fire doors are our standard for chain hoist and motor operated doors.

A Solid Investment: Selected most often for practical drop test compliance and assuring positive crisis response, Guardian™ Fire Doors deliver reliable, predictable and repeatable results.

An Exceptional Choice: The National Fire Protection Association and other model codes recommend frequent drop testing of fire doors to assure a continuous state of operational readiness. C.H.I. strongly promotes these recommendations with the Guardian's[™] advanced design features:

FEATURES:

- Safe, simple, inexpensive and repeatable drop testing is now made possible in any facility with a flip of a handle
- No ladders, tools or equipment are required to drop test and reset Guardian™ Simple Test Fire Doors
- Drop speed is controlled by a quiet govenor between 6" to 24" per second
- . Gear reduced chain hoist operation is standard, efficient and economical
- Manual push-up operation and fail-safe motor operation is optional
- 165 degree fusible links are provided as standard detection/release devices
- U.L. Labels are provided from 3/4-hour to 4-hour for labeled and
- Guides mount to approved masonry, steel and sheetrock construction
- Upward-expanding guides may be welded to approved steel construction
- · Fail-safe time delayed releases, smoke detectors and audible and visual warning systems are optional
- Installation time is reduced significantly due to the elimination of complicated release and governor assemblies
- Curved or flat slat profiles are offered in pre-painted, galvanized or powder-coated options

GUARDIAN™ FIRE DOORS CARRY STANDARD LISTING DR OVERSIZE U.L. LABELS.



PART 1 - GENERAL

1.01 WORK INCLUDED: Rolling steel fire doors to be C.H.I. Guardian'™ Series 7000, and comply with Underwriter's Laboratories requirements for 4, 3, 1-1/2, and 3/4-hour exterior or interior locations.

1.02 RELATED SECTIONS:

- a. Section 04200 Concrete Block b. Section 05500 Metal Fabrications
- c. Section 06100 Wall Construction
- d. Section 08300 Access Doors
- e. Section 09900 Painting f Section 16000 Fleatrical

1,03 SUBMITTALS:

- a. Furnish all submittals according to guidelines of Division 1 Submittal Procedures.
- b. Shop Drawings: Furnish shop drawings for architectural approval including elevations and details showing dimensions, finishes, profiles and sections for each door.
- c. Product Literature: Submit manufacturer's brochures and literature describing product to be used.
- d. Provide manufacturer's installation instructions.

1.04 DELIVERY, STORAGE AND HANDLING: a. Refer to Division 1 Material Storage and Handling Requirements.

- b. Deliver and store all materials in manufacturer provided packaging and protect from damage in a safe and dry location.
- 1.05 WINDLOAD: a. Provide doors designed to withstand minimum 20 pounds per enuara font of windload
- b. Provide higher windload eptions.
- c. Limit slat deflection to an amount that prevents curtain from buckling or being blown out of guides.

1.06 WARRANTY: Provide manufacturer's standard five-year warranty from date of plant shipment against defects in materials and workmanship, Manufacturer's brochures and literature describing product to be used.

PART 2 - PRODUCTS

2.01 GENERAL; Items and components described in the following paragraphs reflect current products manufactured by C.H.I. Dverhead Doors, Inc. P.D. Box 260, Arthur, Illinois, 61911, and may be changed without notice by the manufacturer without negative or liability.

2.02 CURYAIN: Interlocking curtain slats of roll-formed 22, 20 or 18-gauge steel. Lateral slat movement and curtain wear controlled by galvanized, malleable cast iron englocks fastened to every other slat, Windlocks added as dictated by windload requirements. Flat Slats: 2-1/2 inches by 3/4 inch deep, Curved Slats: 2-5/8 inches by 7/8 inch deep.

2.03 BOTTOM BAR: Bottom bar fabricated from steel angle. (Tubular bottom seal optional.)

2.04 GUIDES: Guides fabricated from three minimum 3/16 inch structural steel angles, bolted together to form guide channel and wall

2.05 HEADPLATES: Headplates for mounting the curtain, hood, and barrel assemblies fabricated from minimum 1/4 inch steel plate. Drive axle provided with precision, greaseable, sealed ball bearings in cast Iron housing.

12.06 BARREL: Barrel constructed from minimum 4-1/2 inch 0.0. steel pipe. Deflection under full load not to exceed 0.03 inches per foot of span. Barrel provided with threaded rings or lugs welded to barral assembly for curtain attachment.

2.07 SPRINGS: Spring, (tension) assembly supported within barrel by precision bearings. Curtain weight counterbalanced by pil-tempered, helically wound torsion springs, grease packed and mounted to steel torsion shaft with cast spring plugs. Spring assembly designed for 20,000 cycle life standard. (Higher cycles optional.) 2.08 HODD: Half-hex head formed of minimum 24-gauge steel sheet, shaped to fit within headplates, Intermediate hood support(s) furnished as required.

2.09 LOCKING: Chain hoist operated doors provided with chain keeper having provisions for padlocking. Plated slide locks optional. 2,10 DPERATION: Gear reduced chain hoist operation standard. Motor operation or manual push-up operation is optional. Manual push-up operation does not include simple test feature.

2.11 AUTOMATIC CLOSURE: 165-degree fusible links provided as standard, Closing speed regulated by centrifugal or viscous governor. Drop speed to be between 6" and 24" per second per NFPA-80.

2.12 OPERATION: Manual push-up, (without simple test feature), chain hoist or electric motor.

2.13 DROP TESTING: Floor level release and reset handle Drop test activated by raising release handle. Reset assembly by securing the release handle to original starting position. No ladders or tools shall be needed to drop test or reset door. Manual push-up door drop tested by partial tension release and requires roset by a qualified door technician 2.14 FINISHES: Curtain slats and hood hot-dipped galvanized, per ASTM A-653, G-90, with baked enexy primer and polyester finish coat in solid gray, gray and white or tan and white, Guides and headplates shop painted black, Powder-coating optional, Bottom bars to be shop painted or galvanized.

PART 3 - EXECUTION

3.01 EXAMINATION:

- a. Examine site and notify architect of non-specified conditions or construction.
- b. Advise procedures and corrections necessary to accommodate installation.

3.02 INSTALLATION: C.H.I. rolling steel doors shall be installed and adjusted according to C.H.I. assembly instructions by trained door systems technicians

3.03 CLEANING AND PRESENTATION:

- a. Clean all finished surfaces after installation for a factory original appearance.
- Replace any damaged components before final inspection. c. Remove all packaging and debris from installation area at the completion of installation.

3.04 DROP TESTING:

- a. Upon installation door shall be drop tested before appropriate witnesses to attest to successful drop operation and reset.
- b. Complete the Rolling Fire Door Inspection and Drop Test form that accompanies each door.
- c. Present operation and maintenance Instructions to owner after demonstration, drop test and reset is witnessed.

3.05 SCHEDULED TESTING: NEPA-80 and model code groups mandate annual inspection and drop testing of fire doors to check for proper operation and full closure,

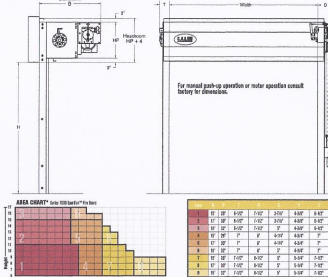
> DETAILS CLEARANGES & DIMENSIONS

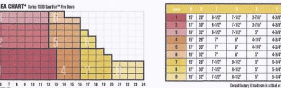
2. Wood or Masonry

3. Wood, Masonry or Steel

1. Steel

GUARDIAN™ CHAINHDISTER HEADER CLEARANCES & DIMENSIONS (INCHES)





NOTE: Grifco Governor requires 12" of

*When using Area Charts, if size falls on a zene division line, go up to the next zone.

SERIES 7500 Fire Shutter





attractive, space-saving designs and user-friendly operation.

U.L. labeled for installation to approved sheetrock, masonry and steel construction, Series 7500 Fire Shutters meet all U.L. requirements for counter and window openings.

FEATURES:

- . 45-minute, 90-minute and 3-hour U.L. labels with full compliance to NFPA-80 standards
- Standard curtain features 1-1/2" pre-painted, hot-dipped galvanized steel slats
- Optional stainless steel curtain and guides available in a #4 finish
- Shop painted guides in a medium gloss black matches well with many powder-coat options
- Reliable viscous governor provides smooth, quiet drop testing
- Easily drop tested and reset with a minimum of downtime to assure operational readiness
- · Designed for face of wall mount and between-jamb mounting configurations.
- Manual push-up operation is standard fore all fire shutters up to 10' x 8' and the gear reduced awning crank operation is optional - all larger fire shutters it
- · Bottom bar slide bolt locks are standard with cylinder locking optional.
- 165-degree fusible links are provided as standard detection/release devices
- May be installed with all approved detection and release devices
- Attractive, compact hood is designed for maximum efficiency in tight areas





C.H.I. Oversize Label

0





PART 1 - GENERAL

1.01 WORK INCLUDED: Rolling shutters to be C.H.I. Fire Shutter Series 7500 and comply with Underwriter's Laboratories requirements for 3, 1-1/2 and 3/4-hour locations.

1.02 RELATED SECTIONS:

- a. Section D4200 Concrete Block
- b. Section 05500 Metal Fabrications
- c. Section 06100 Wall Construction
- d. Section 08300 Access Doors e. Section 09900 Painting

f. Section 16000 Electrical 1.03 SUBMITTALS:

- a. Furnish all submittals according to guidelines of Section D1300 Submittal Procedures.
- b. Shep Brawings: Furnish shop drawings for architectural approval including elevations and details showing dimensions, finishes, profiles and sections for each door.
- c. Product Literature: Submit manufacturer's brochures and literature describing product to be used.
- d. Provide manufacturer's installation instructions.

1.04 DELIVERY, STORAGE AND HANDLING:

- a. Refer to Division 1 Material Storage and Handling Requirements. b. Deliver and store all materials in manufacturer provided
- packaging and protect from damage in a safe and dry location. 1.05 WARRANTY: Provide manufacturer's standard five-year warranty from date of plant shipment against defects in materials and workmanship. Manufacturer's brochures and literature describing

product to be used. PART 2 - PRODUCTS

2.01 GENERAL: Items and components described in the following paragraphs reflect current products manufactured by C.H.I. Overhead Doors, Inc., P.O. Box 260, Arthur, Illinois, 61911, and may be changed without notice by the manufacturer without penalty or liability.

2.02 CURTAIN: Interlocking curtain slats of roll-formed 22-gauge steel. Lateral slat movement and curtain wear controlled by nalvanized. malfeable cast iron endlocks fastened to every other slat. Windlocks added as dictated by windload requirements. Lateral slat movement and curtain wear controlled by malleable cast iron endlocks fastened to every other slat. Flat slat profile is 1-1/2 inches high by 1/2 inch deep 2.03 BOTTOM BAR: Bottom bar steel or stainless steel angle, bolted to curtain.

2.04 BUIDES: Box shaped guides fabricated from 11-gauge steel or stainless steel with integral belimpuths and curtain stops.

2.05 HEADPLATES: Headplates for mounting curtain, hood, and barrel assembles fabricated from minimum 1/4 inch steel plate. Drive axle provided with precision, self-aligning bearings.

2.06 BARREL: Barrel constructed from minimum 4-1/2 inch 0.D. steel pige. Deflection under full load not to exceed 0,03 inches per foot of span. Barrel provided with threaded rings or lugs welded to harrel assembly for curtain attachment

12.07 SPRINGS: Spring (tension) and of barrel assembly fabricated with self-aligning ball bearing assembly to support barrel assembly.
Curtain weight counterbalanced by oil-tempered, helically wound torsion springs, grease packed and mounted on steel torsion shaft. 2.08 HDDD: Rectangular hood formed of minimum 24-gauge steel

sheet, shaped to fit within headplates. Intermediate hood support(s) furnished as required. 2.09 LOCKING: Manual push up shutters furnished with interior slide

belt locks suitable for padlocking. Awning crank operated shutters supplied without locks unless specified. 2.10 DPERATION: Manual push up operation is standard through ten

feet wide. Awning crank operation available for all sizes. 2.11 AUTOMATIC CLOSURE: Thermally activated by 165-degree fusible link, or optional time delay releases. Closing speed regulated by viscous governor to between 6 inches and 24 inches per second, per

2.12 FINISHES; Steel curtain stats and hood hot-dipped galvanized, per ASTM A-653, G-90, with baked epoxy primer and polyester finish coat in gray and white. Guides and headplates shop painted medium gloss black. #4 stainless curtain, guides, bottom bar and hood optional. Powder-coating optional. Bottom bars to be shop painted steel, stainless steel, galvanized or powder-coated. PART 3 - EXECUTION

3.01 EXAMINATION:

- a. Examine site and notify architect of non-specified conditions or construction.
- b. Advise procedures and corrections necessary to accommodate

3.02 INSTALLATION: C.H.J. rolling fire shutters shall be installed and adjusted according to C.H.I. assembly instructions by trained door systems technicians.

3.03 CLEANING AND PRESENTATION:

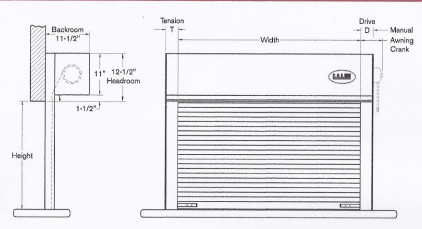
- a. Clean all finished surfaces after installation for a factory original appearance.
- b. Replace any damaged components before final inspection.
- c. Remove all packaging and debris from installation area at the completion of installation.

3.04 DRDP TESTING:

- a. Upon installation, door shall be drop tested before apprepriate witnesses to attest to successful drop operation and reset.
- b. Complete the Rolling Fire Door Inspection and Drop Test form that accompanies each door.
- c. Present operation and maintenance instructions to owner after demonstrations, drop tests and reset is witnessed.

3.05 SCHEDULED TESTING: NFPA-80 and model code groups mandate annual inspection and drop testing of fire doors to check for proper operation and full closure.

HEADER CLEARANCES & DIMENSIONS (INCHES)

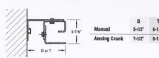


Face of Wall Mount



5-1/2" 8-1/2" 7-1/2" 8-1/2"

Between Jamb Mount





SERIES 6500 Counter Shutter







Security and beauty blended with smooth, quiet and effortless operation, the C.H.I. Series 6500 counter shutter is a wonderfully refined, architecturally pleasing enclosure.

FEATURES:

- The Model 6544 features a clear anodized, extruded aluminum curtain
- The Model 6522 features a painted steel curtain with clear anodized, extruded. aluminum quides
- The Model 6566 features a stainless steel curtain with a #4 finish and stainless steel "J" quides
- Blemish-free exterior: The Models 6544 and 6522 feature hidden headplates, guides and wall fasteners for a well-blended, architecturally
- Visible seams and shadow lines are eliminated from extruded aluminum guides due to unique joint designs
- Soft brush guide runners silence curtain operation and seal out dust and noise
- Dual-bottom bar seal assures a soft, non-marring touch down to valuable
- Thumb turn locks are spring assisted, and secure each side of the bottom bar into hidden recesses in the guides. Cylinder locking is optional for each side
- Integral lift rails on the bottom bar provide full-width manual access and simplified lifting
- · Invisible tubular motor operation, awning crank operation, or exterior mount
- . Compact in design, the Series 6500 installs into minimum head and side

PART 1 - GENERAL

1.01 WORK INCLUDED: Rolling counter shutters to be C.H.I. Series 6500

1.02 RELATED SECTIONS:

- a. Section 04200 Concrete Block b. Section 05500 Metal Fabrications
- Section 06100 Wall Construction d. Section 08300 Access Doors
- e. Section 09900 Painting
- f. Section 16000 Electrical

1.03 SUBMITTALS:

- a. Furnish all submittals according to guidelines of Division 1 Submittal Procedures.
- b. Shop Drawlings: Furnish shop drawings for architectural approval including elevations and details showing dimensions, finishes, profiles and sections for each door,
- c. Product Literature: Submit manufacturer's brochures and literature describing product to be used.
- d. Provide manufacturer's installation instructions.

1.04 DELIVERY, STORAGE AND HANDLING:

- a. Refer to Division 1 Material Storage and Handling Requirements. b. Deliver and store all materials in manufacturer provided
- packaging and protect from damage in a safe and dry location. 1.05 WARRANTY: Provide manufacturer's standard five-year

warranty from date of plant shipment against defects in materials and workmanship.

PART 2 - PRODUCTS

2.01 GENERAL: Items and components described in the following paragraphs reflect current products manufactured by C.H.I. Dverhead Doors, Inc., P.O. Box 260, Arthur, Illinois, 61911, and may be changed without notice by the manufacturer without penalty or liability,

2.02 CURTAIN: Extruded, interlocking aluminum slats, interlocking roll-formed slats in 22-gauge steel, or interlocking roll-formed slats in 22-gauge stainless steel. Lateral slat movement and curtain wear controlled by nylon endlocks fastened to every other slat. Windlocks added as dictated by shutter size and windload requirements. Slat profile is 1-1/2 inches high by 1/2 inch deep.

2.03 BOTTOM BAR: Extruded aluminum with integral lift rails and dual bottom astragal standard for aluminum and steel curtains. Stainless steel angle with bottom astragal provided for stainless curtains.

2.04 GUIDES: Extruded, clear anodized aluminum, Box shaped, two-piece configuration with soft brush guide runners, bell mouths and travel stops. Guides for stainless steel are box shaped, #4 stainless steel with integral bell mouths and curtain stops.

2.05 HEADPLATES: Headplates for mounting curtain, hood, and barrel assemblies fabricated from steel plate. Drive axle supported by precision, self-aligning bearings.

2.06 BARREL: Barrel constructed from minimum 4-1/2 inch 0.0. steel pipe. Deflection under full load not to exceed 0.03 inches per foot of span. Barrel provided with threaded rings or lugs welded to barrel assembly for curtain attachment.

2.07 SPRINGS: Spring (tension) and of barrel assembly fabricated with self-aligning ball bearing assembly to support barrel assembly. Curtain weight counterbalanced by oil-tempered, helically wound torsion springs, grease packed and mounted on steel torsion shaft. 2.08 HOOD: Rectangular hood formed of minimum 24-gauge steel.

aluminum or stainless steel sheet, shaped to fit within headplates. 2.09 LOCKING: Manual push-up doors furnished with thumb turn locks. Stainless steel slide locks provided with stainless curtains, Keyed thumb turn and cylinder locking optional.

Intermediate hood support(s) furnished as required,

2.10 OPERATION: Manual push up. Reduced drive awning crank pperation, concealed tube motor operation and outside motor operation optional.

2.11 FINISHES: Extruded aluminum curtain, guides and bottom bar to be clear anodized. Steel curtain slats and hood hot-dipped galvanized, per ASTM A-653, G-90, with baked epoxy primer and polyester finish coat in gray and white. Painted curtains furnished with clear anodized extruded aluminum box guides and bottom bar. Stainless shutters furnished with #4 polished finish curtain, guides and bottom bar. Powder-coating optional for all steel and aluminum components.

PART 3 - EXECUTION

3.01 EXAMINATION:

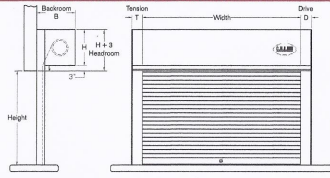
- a. Examine site and notify architect of non-specified conditions or construction.
- b. Advise procedures and corrections necessary to accommodate installation.

3.02 INSTALLATION: C.H.I. rolling steel doors shall be installed and adjusted according to C.H.I. assembly instructions by trained door systems technicians.

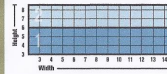
3.03 CLEANING AND PRESENTATION:

- a. Clean all finished surfaces after installation for a factory original appearance.
- b. Replace any damaged components before final inspection.
- c. Remove all packaging and debris from installation area at the completion of installation.
- d. Present operation and maintenance instructions to owner after demonstrating proper care and operation of door.

HEADER CLEARANCES & DIMENSIONS (INCHES)



AREA CHART* Series 6500 Counter Shutters





Face of Wall Moun

2-1/2" 2-1/2" Awning Crank 4-1/2" 2-1/2"





10" 10-1/2" 2 11" 11-1/2"

Consult factory if headroom is critical or for sizes not listed.











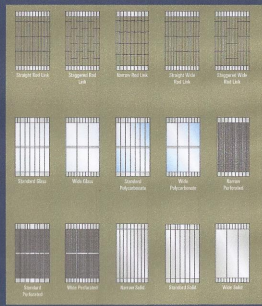


With no limit on width and numerous track layouts, there are virtually no openings that can not be secured with a side folding grille/closure. Standard curves as well as special curves give the designer the ability to follow most any line for maximum space advantage and three body widths allows for customizing stack/pocket dimensions. Top supported design eliminates a bottom track reducing maintenance and makes manual operation quick and easy. While the standard clear anodized finish, gives a durable, finished appearance and emergency exits are available when required.

Specify the 9100 for larger openings, complicated layouts and the maximum design options including 15 patterns and designs, such as Link and Rod, Tempered Glass, Polycarbonate, Perforated Aluminum or Solid Aluminum panels.

For smaller, simpler layouts specify the 9200. Available in four patterns including: Link and Rod Straight or Staggered (Brick), Perforated Aluminum or Solid Aluminum panels. The 9200 also comes with a steel pocket frame and PVC pocket door! The pocket is sized to match a standard 6" metal stud offering a smooth transition and fast installation.

Available designs:



PART 1 - SENERAL

1.01 WORK INCLUDED: Side folding aluminum grilles/closures to he CHI Series 9100/9900

1.02 RELATED SECTIONS:

- a. Division 01: Administrative, procedural, and temporary work
- b Section 05500 Metal Fabrication
- c. Section 07700 Door Hardware
- d. Section 08300 Access Doors 1.03 SUBMITTALS

a. Furnish all submittals according to guidelines of Division 1

- Submittal Procedures. b. Shop Drawings: Furnish shop drawings for architectural approval including elevations and details showing dimensions, finishes, patterns and sections for each grille/closure.
- c. Product Literature: Submit manufacturer's brochures and literature describing product to be used. d. Provide manufacturer's installation instructions.

1.04 DELIVERY< STORAGE< AND HANDLING

a. Refer to Division 1 Material Storage and Handling Requirements b. Deliver and store all materials in manufacturer provided packaging and protect from damage in a safe and dry location.

1.05 WARRANTY: Provide manufacturer's standard two-year warranty from date of plant shipment against defects in materials and workmanship.

PART 2 - PRODUCTS

2.01 GENERAL: Items described in the following paragraphs reflect current products manufactured by C.H.I. Overhead Doors, Inc., P.O. Rox 260, Arthur, IL, 61911, and may be changed without notice by the manufacturer without penalty or liability.

2.02 ROD & LINK STANDARD CURTAIN (8100 or 9200): 6-5/16 inches wide with 5-1/4 inch high bottom and top plates, truss-like aluminum. Panels connected with 1/8 x 5/8 inch x 6 inch aluminum links vertically spaced 12 inches apart on 5/16 inch aluminum rods spaced horizontally 3 inches apart; every other rod covered with 1/2 inch aluminum tubes.

a. Pattern: Straight *** OR*** Staggered (Brick).

*** 0.0***

2.02 ROD & LINK WIDE BODY CURTAIN (9100): 11-1/4 inches wide with 5-1/4 inch high bottom and too plates, truss-like aluminum and 1 inch wide intermediate aluminum plates vertically spaced 12 inches apart; three 15/16 inch vertical rods horizontally spaced 1-7/8 inches on center, covered with 1/2 inch aluminum tubes. Panels connected with two-piece vertical aluminum tubular hinges.

a. Pattern: Straight *** OR*** Staggered (Brick). ******

2.02 ROD & LINK NARROW BODY CURTAIN (9100): 4-1/4 inches wide with 2 inch high bottom and top plates, truss-like aluminum. Panels connected with 1/8 x 5/8 x 4-1/4 inch aluminum links vertically spaced 15 inches apart on 5/16 inch aluminum rods horizontally spaced 3-1/2 inches on center; every other rod covered with 1/2 inch aluminum tube.

a. Pattern: Straight.

2.02 GLASS STANDARD BODY CURTAIN (9100): 7-1/4 inches wide with minimum 4 inch high bottom and 5-1/4 inch high top plates, truss-like aluminum, glazed with 1/8 inch thick tempered glass vertically spaced by 1 inch truss-like aluminum plates, 4-3/4 inch wide per-panel viewable area. Panels connected with two-piece vertical aluminum tubular hinges.

2 02 BLASS WIRE RORY CURTAIN (9100): 11-1/4 inches wide with 5-1/4 inch high bottom and top plates, truss-like aluminum and 1 inch wide intermediate aluminum plates vertically spaced 12 inches apart; three 15/16 inch vertical rods horizontally spaced 1-7/8 inches on center, covered with 1/2 inch aluminum tubes. Panels connected with two-piece vertical aluminum tubular hinges.

****** 2.02 PERFORATED STANDARD RODY CURTAIN (9100 or 9200): 7-1/4 inches wide with minimum 4 inch high bottom and 5-1/4 inch high top plates, truss-like aluminum, with 18 gage powder coated perforated steel panels vertically spaced by 1 inch truss-like

aluminum inch plates, 4-3/4 inch wide panels have 3/16 holes spaced 1/4 inch on center: 51 percent viewable area. Panels connected with two-piece vertical aluminum tubular hinges.

2.02 PERFORATED WIDE BODY CURTAIN (8100): 11-1/4 inches wide with minimum 4 inch high bottom and 5-1/4 inch high too plates, truss-like aluminum, with 18 gage powder coated perforated steel panels vertically spaced by 1 inch truss-like aluminum plates, 8-7/9 inch wide nanels have 3/16 inch holes spaced 1/4 inch on center: 51 percent viewable area. Panels connected with two-piece vertical aluminum tubular hinges.

*** 08***

2.02 PERFORATED NARROW BODY CURTAIN (9100): 4-1/8 inches wide with 2 inch high bottom and top plates, truss-like aluminum, with full-height perforated aluminum panels with 3/16 inch holes spaced 1/4 inch on center; 51 percent viewable area. Panels connected with single-piece vertical 5/8 x 1/2 inch aluminum hinges. ***DR***

2.02 POLYCARBONATE STANDARD BODY CURTAIN (9100): 7-1/4 inches wide with minimum 4 inch high bottom and 5-1/4 inch high top plates, truss-like aluminum, plazed with 1/8 inch polycarbonate panels vertically spaced by 1 inch truss-like aluminum plates, 4-3/4 inch wide per-panel viewable area. Panels connected with two-piece vertical aluminum tubular hinges *** 0.0

2.02 POLYCARBONATE WIDE BODY CURTAIN (9100): 11-1/4 inches wide with minimum 4 inch high bottom and 5-1/4 inch high top plates, truss-like aluminum, plazed with 1/8 inch polycarbonate panels vertically spaced by 1 inch truss-like aluminum plates, 8-7/8 inch wide per-panel viewable area. Panels connected with two-piece vertical aluminum tubular hinges. ******

2.02 SOLID STANDARD BODY CURTAIN (9100 or 9200): 7-1/4 inches wide with 5-1/4 inch high alternating top plates, truss-like aluminum with full-height solid aluminum nanels: no viewable area. Panels connected with two-piece vertical aluminum tubular hinges. ***OR***

2.02 SOLID WIDE BODY CURTAIN (9100): 11-1/4 inches wide with 5-1/4 inch high alternating top plates, truss-like aluminum, with full-height solid aluminum panels; no viewable area. Panels connected with two-piece vertical aluminum tubular hinges.

2.02 SOLID NARROW BODY CURTAIN (9100): 4-1/8 inches wide with 2 inch high bottom and top plates, truss-like aluminum, with fullheight solid aluminum panels; no viewable area. Panels connected with single-piece vertical 5/8 x 1/2 inch aluminum hinges. 2.03 POCKET (9200 only): Welded 1/2 inch tubular steel frame

forming 6 inch exterior, 5 inch clear spening width, with 1 inch vertical adjustment.

a. Pocket door: Extruded PVC with magnetic strip full height.

2 04 OVERHEAD TRACK: Extruded aluminum 1-3/8 inches wide v 1-5/8 inches high, continuous profile seamed with alignment bars and track pins at splices. Refer to drawing for layout.

2.05 CURTAIN CARRIERS: Dual bearing trolleys with 1-1/8 inch

2.06 CURVES:

b. [(90 degree 22 inch) standard radius curved track]

c. [(120 degree 10 inch) (135 degree 10 inch) (150 degree 10 inch) standard radius curved track]

d. [Special curved track - refer to Drawings for layout and radius] 2.07 POSTS: Provide manufacturer's standard locking posts of aluminum extrusions:

- a. Lead Post [Hook bolt/wall channel] [bi-parting/hook bolt] [top & bottom]
- b. End Post [Traveling end] [top & bottom] [hook bolt/wall
- c. Intermediate Post [not applicable] [Standard spacing][Closer than standard1 Refer to Drawings for post type and placement.

2.08 LOCKING: All thumb turn locking on Grilles will require protection panels

- a. Lead Post Interior [None] [thumb turn] [keyed cylinder] Exterior: [None] [keyed cylinder]
- b. Intermediate Post Interior [not applicable] [non-keyed drop bolt] [keyed cylinder drop bolt
- c. End Post Interior [None] [thumb turn] [keyed cylinder] Exterior: [None] [keyed cylinder]
- d. Locking for more than one Grille/Closure [keyed alike] [keyed
- e. Key type: [key to Section 087100] [Section 087100 not applicable - manufacturers standard mortise cylinder acceptable1

2.09 Emergency Egress Door:

a. [None]

b. [Swing out 35 1/2 in. x 79 1/2 in. emergency egress fire exit to meet strict fire code regulations. Egress doors for open air Grilles are constructed with perforated panels. Foress doors for Closures are constructed of corresponding curtain material. Refer to Drawings for placement.)

2.10 OPERATION: Manual push/pull. Provide pull straps - standard on openings over 9 feet in height and countertop applications.

2.11 FINISHES: Aluminum: Anodized clear.

PART 3 - EXECUTION

3 OF EXAMINATION

- a. Examine site and notify architect of non-specified conditions or construction
- b. Advise procedures and corrections necessary to accommodate

3.02 INSTALLATION: C.H.I. products shall be installed and adjusted according to C.H.I. assembly instructions by trained door systems technicians.

3.03 CLEANING AND PRESENTATION

- a. Clean all finished surfaces for a factory original appearance.
- b. Replace any damaged components before final inspection.
- c. Remove all packaging and debris from installation area at the completion of installation
- d. Present operation and maintenance instructions to owner after demonstrating proper care and operation of the grille.

CLEARANCES & DIMENSIONS (INCHES)

Clearances and dimensions are available upon request for any design layout or allow C.H.I. to assist with your design. Just forward us your floor plan and C.H.I. will offer suggestions of how to best close your opening.

For assistance with specifying or detailing any of our commercial doors call our AIA Hotline at 800/590-0559, e-mail us at aia@chiohd.com or fax us at 217-543-4454.

SERIES 9300 Lift Ready Rolling Grilles





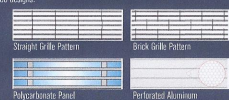
Lift Ready's racheting charging arm





The Series 9300 Lift Ready is a revolutionary new design that reduces installation time and effort without compromising security. Choose from four grille patterns that best suit your application.

9300 designs:



The Life Ready Series comes equipped with the following standard features making installation and operation as easy as possible:

- Classic grille looks offers you security, visibility and ventilation while well engineered design features streamline the installation process to save time and
- · Features a protective clear anodized finish
- · Manual push, chain hoist, awning crank, in the tube motor or standard motor
- Optional hoods and fascias in steel or aluminum are available for exposed coil
- The Quick-Lock System allows the user to engage the lock at a convenient height, then close the grille to the floor where it locks automatically
- The pioneering installation features include the curtain factory wrapped on the aluminum barrel for ease in moving to the site
- Slotted headplates allow for drop in installation of the barrel and curtain eliminating the time needed to center up the curtain
- Built in ratcheting mechanism makes it faster and safer to wind the spring
- The ground breaking optional telescoping support tube system is easier to locate and install than traditional steel tubes

PART 1 - GENERAL

1.01 WORK INCLUDED: Rolling aluminum grilles to be C.H.I. Series

1.02 RELATED SECTIONS:

- a. Section 84200 Concrete Block
- b. Section 05500 Metal Fabrication c. Section 06100 Wall Construction
- d. Section 08300 Access Doors
- e. Section 16000 Electrical

1.03 SUBMITTALS

- a. Furnish all submittals according to guidelines of Division 1 Submittal Procedures.
- b. Shop Drawings: Furnish shop drawings for architectural approval including elevations and details showing dimensions, finishes, patterns and sections for each grille. c. Product Literature: Submit manufacturer's brochures and
- literature describing product to be used. d. Provide manufacturer's installation instructions.

1.04 DELIVERY< STORAGE< AND HANDLING

a. Refer to Division 1 Material Storage and Handling Requirements b. Deliver and store all materials in manufacturer provided packaging and protect from damage in a safe and dry location.

1.05 WARRANTY: Provide manufacturer's standard two-year warranty (one-year on spring) from date of plant shipment against defects in materials and workmanship.

PART 2 - PRODUCTS

2.01 GENERAL: Items described in the following paragraphs reflect current products manufactured by C.H.I. Overhead Doors, Inc., P.O. Box 250. Arthur. IL. 51911, and may be changed without notice by the manufacturer without penalty or liability.

2.02 CURTAIN: 5/16 inch diameter extruded aluminum rods spaced 1-3/4 inches on center vertically by 1/8 x 5/8 x 4-1/4 inch aluminum links horizontally spaced 9 inches on center and covered by 1/2 inch aluminum spacer tubes on every other rod.

a. Pattern: Straight ***DR*** Staggered (Brick). ***DR***

2.02 CURTAIN: 3-15/16 inch high panels with 2 inch wide truss-like aluminum and plates with full-width perforated aluminum panels containing 3/16 inch diameter holes spaced 1/4 inch on center; 51 percent viewable area.

a. Panels connected with single piece 5/8 x 1/2 inch horizontal aluminum hinges,

2.02 CURTAIN: 2-3/8 inch high x 1/2 inch deep interlocking extruded 3.01 EXAMINATION aluminum flat slats, 0.062 inch minimum material thickness, with center V-groove

2.03 BOTTOM BAR: Tubular aluminum extrusion.

2.04 GUIDES: Extruded aluminum, 3 x 1-1/2 inches with shoulders for curtain retention, fitted with vinyl stripping both sides of curtain. 2.05 BRACKET PLATES: Front-loading off-set type of size recommended by grille manufacturer

2.06 BARREL: Aluminum barrel with enclosed helical torsion spring with grease sealed ball bearings or self lubricating graphite bearings for rotating members, sized to grille weight with maximum deflection of 0.03 inch per foot of width.

2.07 SPRINGS: Curtain weight counterbalanced by oil-tempered, helically wound torsion spring, greased packed and mounted on steel torsion shaft. Spring (tension) and of barrel to include ratcheting device to apply tension.

2.07 HODD AND FASCIAS: Optional - specify 26 gage steel or aluminum

2,09 LOCKING: Manual push-up grilles furnished with thumb turn lock one side. Dotional keyed cylinder lock. Motorized prilles furnished without locks, Optional keyed cylinder or thumb turn, C.H.I. recommended electrical interlocks on motorized grilles with bottom bar locking.

2.10 OPERATION: Manual push-up, awning grank, shain holst, external mater or in the tribs motor operator.

2.11 SUPPORTS: Optional steel tubes or telescoping aluminum tubes and steel channels of size recommended by manufacturer.

2.12 FINISHES; Aluminum: Anodized clear.

PART 3 - EXECUTION

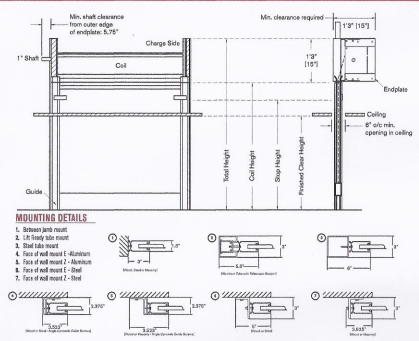
- a. Examine site and notify architect of non-specified conditions or construction.
- b. Advise procedures and corrections necessary to accommodate

3.02 INSTALLATION: C.H.J. products shall be installed and adjusted according to C.H.I. assembly instructions by trained door systems technicians.

3,03 CLEANING AND PRESENTATION

- a. Clean all finished surfaces for a factory original appearance.
- b. Replace any damaged components before final inspection. c. Remove all packaging and debris from installation area at the
- completion of installation
- d. Present operation and maintenance instructions to owner after demonstrating proper care and operation of the grille.

HEADER CLEARANCES & DIMENSIONS (INCHES)





MOTOR OPERATION

for Rolling Steel Doors & Shutters

DOOR SELECTION PROCEDURE

- Refer to the motor operator area chart below to select operator type based on door dimensions and gauge.
- You may choose between wall mount or front of headplate mount in the charts below to determine headroom, sideroom and backroom clearance requirements.
- Operator mounting brackets are available for front of headplate mount.
- Front of headplate and wall mount operator covers area available for exterior mount doors.

All motor operators are U.L. listed and feature integrated chain hoist, emergency discorment and a solemoid abusted brake as standard. The standard cantral is a three-button station (open, close, stop) in a NEMM-1 electrical box. An external radio control terminal is standard for convenient cannection. Other controls, timers, satiley edges, and saming devices are available as splinted.

INERTIA BRAKES

Inertia brakes are available for Series 6000 industrial service doors. Located on the drive shaft, these brakes sense a sudden increase in rpm and apply immediate braking to prevent curtain free-fall.



HORSEPOWER SELECTION CHART (MAX SO FT)

HP	Туре	22 Gauge	20/18 Gauge	Insulated
1/2	Н	144	130	120
	GH	144	130	120
3/4	Н	200	180	168
	GH	240	200	180
1	GH	400	360	320
1-1/2	GH	540	480	440



MODEL H

Heavy-duty for moderate-sized rolling doors using heavy-duty V-belt and chain drive reduction. Available from 1/2 H.P. to 3/4 H.P. single-phase and three-phase operation.



MODEL GH

For larger doors and heaviest use, high-starting torque 40:1 drive reduction using heavy-duty gears running in an oil bath. Available in a variety of horsepower and voltage requirements in single or three-phase operation.

TUBULAR MOTORS

U.L. rated shutter motors address a broad range of torque requirements with various horsepower, voltage and phase options to cover virtually any shutter application. Our space conscious tube motors require only 1-1/2 inches of additional side room and feature a standard five-year warranty.



WALL MOUNT



Motor	Sidereem	Backroom
Н	21-1/2"	18"
BH	21-1/2"	14-1/2"

FRONT HEADPLATE MOUNT



Motor	Extra Backroom	Headroom
H	20-1/2"	23"
GH	17"	30"

SERIES COMPARISON CHART

Comparing C.H.I.'s Rolling Steel Series

Door Model 8241	insulated No	U.L. Rating	Operation	Slat Profile	Gauge	Maximum Size	Finishes [some finishes can be reversed]	
	-		1.	1	24		Gray/White	
6220	No	-	7	Eurved	22	18'4" x 20'4"	Gray/ Gray, Gray/ White, Tan/White,	
6221	No	-		Flat	22	18'4" x 20'4"	Brown/White, Galvanized	
6222	Yes	-		Flat	22/24	18'4" x 16'4"	Gray, White, Tan, Brown or Galvanized with Gray, White, Tan or Galvanized Backer	
6200	No	-		Curved	20	22'4" x 24'4"	Gray/Gray, Gray/White, Galvanized	
6201	No	-		Flat	20	22'4" x 24'4"	Gray/Gray, Gray/White, Galvanized	
8202	Yes	-		Flat	20/24	22'4" x 20'4"	Gray, White, or Galvanized with Gray, White Tan or Galvanized Backer	
6180	No	-	14	Curved	18	24'4" x 16'4" or	Graw/White or Galvanized	
6181	No	-	••	Flat	18	20'4" x 24'4"		
6182	Yes	-	**	Flat	18/24	24'4" x 12'4" or 20'4" x 20'4"	Gray, White or Galvanized with Gray, White, Tan or Galvanzied Backer	
8522	No	-		Small Flat	22	14'4" x 8'4"	Gray/White	
8544	No	-		Small Flat	Alumnimum	14'4" x 8'4"	Clear Anodized Aluminum	
6566	No	-	***	Small Flat	Stainless Steel	14'4" x 8'4"	#4 Finish Stainless Steel	
7300	No	3-Hour*	Chain Hoist	Curved	22, 20, 18	Max. width 24'0"		
7301	No	3-Hour*	Chain Hoist	Flat	22, 20, 18	[Up to 9'4" high]	Gray/White or Galvanized for all gauges; 23	
7400	No	4-Hour	Chain Hoist	Curved	22, 20, 18	Max, height 17'0"	Gauge Tan/White, Brown/White, Bray/ Gra	
7401	No	4-Hour	Chain Hoist	Flat	22, 20, 18	[up to 14'4" wide]	20 Gauge Gray/ Gray	
7319	No	3-Hour*	Manual Push-up	Curved	22 [Heavier available]	12'4" x 10'4"		
7311	No	3-Hour*	Manual Push-up	Flat	22 (Heavier available)	12'4" x 10'4"	Gray/ Gray, Gray/White, Tan/White,	
7410	No	4-Hour	Manual Push-up	Curved	22 [Heavier available]	12'4" x 10'4"	Brown/White, Galvanized	
7411	No	4-Hour	Manual Fush-up	Flat	22 [Heavier available]	12'4" x 10'4"		
7330	No	3-Hour*	McKeon Motor	Curved	22, 20, 18	Max. width 24'0"		
7331	No	3-Hour*	McKeon Motor	Flat	22, 20, 18	[up to 16'4" high]	Gray/White or Galvanized for all gauges; 23 Gauge Tan/White, Brown/White, Gray/Gray	
7430	No	4-Hour	McKeon Motor	Curved	22, 20, 18	Max. height 24'0"	20 Gouge Gray/Gray	
7431	No	4-Hour	McKeon Motor	Flat	22, 2D, 18	[up to 20'4" wide]	25 dough drop drop	
7340	No	3-Hour*	Micanan Motor	Curved	22 [Henvior available]	13°0" x 12°0"		
7341	No	3-Hour*	Micanan Motor	Flat	22 [Honrier available]	13'0" x 12'0"	Gray/ Gray, Gray/White, Tan/White,	
7440	No	4-Hour	Micanan Motor	Curved	22 [Heavier available]	13'0" x 12'0"	Brown/White, Galvanized	
7441	No	4-Hour	Micanan Motor	Flat	22 [Henrier available]	13°0" x 12°0"		
7522	No	3 Hour*	Manual	Small Flat	22	10'4" x B'4"	Gray/White	
7522	No	3 Hour	Awning Crank	Small Flat	22	13'0" x B'4"	Gray/White	
7566	No	3 Hour*	Manual	Small Flat	Stainless Steel	10'4" x 8'4"	#4 Finish Stainless Steel	
7566	No	3 Hour*	Awning Crank	Small Flat	Stainless Steel	13'0" x 8'4"	#4 Finish Stainless Steel	
9100	No	-	Manual	-	Aluminum	No max, width Max, height 19'0" [on simple layouts]	Clear Anodized	
9200	No	-	Manual	-	Aluminum	40'0" x 12'0"	Clear Anodized	
9300	No	-		-	Aluminum	24'0" x 12'0"	Clear Anedized	

"Available as 3/4 Hour, 1-1/2 Hour or 3 Hour rating. "Manual, chain hoist or motor [depending on size]. ""Manual posh-up, availing crank or in-tube motor "Censuit factory for larger sizes.

LIMITED WARRANTY

CPLI Outshood Doors, Not. ("CRLI") warrests ording steed doors, shatters and components to be free from defects in materials and sear-termatchly for a parcial of the (5) years, Model DEAI never looks are warranted for man (1) years. Spring while is warranted for men years. All warrants periods begin with the date of manufacture, CHLIs adoptions are stirtly finished to repair or neglecome of defetching early and componented during the warranty period.

This intent wrenty corbins: (I) and count by demaps or searching, (2) from presiding from exposure to arrandor characteris, creater from, as all environments including costal areas, conditionally not of the Cost of the Cos

In the event of a defective component, contact the binder the door was parchased from within filtree (15) days from discovery of the defect. C.H.I. reserves the right to inspect all products allowed to be defective and to verify eligibility of this limited warranty.

THIS LIMITED WARRANTY EXCLUDES ANY LOSS OR DAMAGE NOT SPECIFICALLY UNDERTAKEN HEREIN, INCLUDING, WITHOUT LIMITATION, ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES, SURIN AS GEARN, INJURY, DAMAGES ARISING FROM LOSS OF USE OF ANY PRODUCT OR FACILITY, ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING ANY WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE AND OF MERCHANTABILITY, ARE HERERY EXPRESSEY EXCLUDED.

This murranty is non-transferable.

FINISHES

C.H.L coiling doors are available in a wide variety of choices and finished with a unique paint coat standard that offers a tan or gray exterior with a white interior; colors may be reversed if desired.

The raw steel is treated with a hot-dipped galvanized coating, followed by a baked-on enamel primer coat and a polyester finish coat This process becomes the base to which powder-coat is applied.

Select powder-coat options from a palette of 188 colors. RAL numbers are provided for each color to ensure that your selection is consistent and right on target the first time.



WHITE

GRAY

BROWN

Please note that all color options are n available for all models. Refer to kamp at your local C.H.I. distributor for exact

18