INSTALLATION INSTRUCTIONS

SERIES 2000 SLIDING DOORS
HANDLING, STORAGE, AND PROTECTION OF ALUMINUM

The following precautions are recommended to protect the material against damage. Following these precautions will help ensure early acceptance of your products and workmanship.

A. HANDLE CAREFULLY.
   All aluminum materials at job site must be stored in a safe place, well removed from possible damage by other trades. Cardboard wrapped or paper interleaved materials must be kept dry.

B. CHECK ARRIVING MATERIALS.
   Check for quantities and keep records of where various materials are stored.

C. KEEP MATERIALS AWAY FROM WATER, MUD, AND SPRAY.
   Prevent cement plaster or other materials from damaging the finish.

D. PROTECT THE MATERIALS AFTER ERECTION.
   Protect erected frame with polyethylene or canvas splatter screen. Cement, plaster, terrazzo, other alkaline solutions, and acid based materials used to clean masonry are harmful to the finish. If any of these materials come in contact with the aluminum, immediately remove with water and mild soap.

The rapidly changing technology within the architectural aluminum products industry demands that C.R. Laurence/U.S. Aluminum reserve the right to revise, discontinue, or change any product line, specification, or electronic media without prior written notice.

NOTE: Dimensions in parentheses ( ) are millimeters unless otherwise noted.
GENERAL INSTALLATION NOTES

Recommended guidelines for all installations:

1. REVIEW CONTRACT DOCUMENTS. Check shop drawings, installation instructions, architectural drawings, and shipping lists to become thoroughly familiar with the project. The shop drawings take precedence and include specific details for the project. Note any field verified notes on the shop drawings prior to installing. The installation instructions are of a general nature and cover most conditions.

2. INSTALLATION. All materials are to be installed plumb, level, and true.

3. SURROUNDING CONDITIONS. Make certain that construction which will receive your materials is in accordance with the contract documents. If not, notify the general contractor in writing and resolve differences before proceeding with work.

4. CHECK QUANTITY OF MATERIALS ON ARRIVAL. Be sure you have everything required to begin installation.

5. SEALANTS. Sealants must be compatible with all materials with which they have contact, including other sealant surfaces. Consult with sealant manufacturer for recommendations relative to joint size, shelf life, compatibility, cleaning, priming, tooling, adhesion, etc. Due to varying job conditions, all sealants used should be approved by sealant manufacturer to ensure that they will function for conditions shown on shop drawings.

6. FASTENING. Within the body of these instructions "fastening" means any method of securing one part to another or to adjacent materials. Only those fasteners used within the system are specified in these instructions. Due to the varying perimeter conditions and performance requirements, perimeter and anchor fasteners are not specified in these instructions. For perimeter and anchor fasteners refer to the shop drawings or consult the fastener supplier.

7. BUILDING CODES. Due to the diversity in state/provincial, local, and federal laws and codes that govern the design and application of architectural products, it is the responsibility of the individual architect, owner, and installer to assure that products selected for use on projects comply with all the applicable building codes and laws. U.S. Aluminum exercises no control over the use or application of its products, glazing materials, and operating hardware, and assumes no responsibility thereof.

8. CARE AND MAINTENANCE. Final cleaning of exposed aluminum surfaces should be done in accordance with AAMA 609.1 for anodized aluminum and 610.1 for painted aluminum.

9. JOB SITE ESSENTIALS. See pages 10, and 11.
INSTALLATION INSTRUCTIONS

MULTI SLIDE AND POCKET DOOR PACKAGES INCLUDE:

FABRICATED ITEMS: Door panel components with maximum security Hookbolt Lock, two Cylinders and Flush Finger Pulls installed.

NON FABRICATED ITEMS: Headers, Jambs, Tracks, Interlocker Angle and Trim for Pocket Doors. Sizes need to be field adjusted to exact dimensions.

INSTALLATION SCREWS: Installation screws and preparation for them are excluded.

DETAIL A shows typical panel assembly. Leading panel shown, other panels are similar. (Omit Roller Holders at fixed panels).
SERIES 2000 SLIDING DOORS

INTERMEDIATE MUNTINS
Install HORIZONTAL MUNTINS (when applicable). See DETAIL D

MULTISLIDE DOORS - FRAME INSTALLATION

Determine DOOR SIZE.

All materials are to be installed plumb, level, and true. Shim framing components as required.
1. Cut HEADERS and TRACKS to DOOR WIDTH dimension. Headers and tracks run continuous.
2. Cut JAMB to DOOR HEIGHT MINUS 1-7/8" (47.6). Jambs run between header and tracks.
3. Position TRACKS and shim to level. Fasten tracks to floor. Stagger the screw locations as shown in DETAIL E.
4. Install HEADERS plumb and square.
5. Insert lock channel into lock jamb and install screws. Just before channel is screwed tight install SD365 plastic end caps. Now tighten screws. See DETAIL F
6. Install JAMBS plumb and square, shimmed as required.

NOTE: On Installations Where this Joint is Exposed, (see NOTE on page 7).

CS194 Headers With/Weatherstrip
Installation Screws
Locate One 3" (76.2) from Each End and Approximately 18" (457) O.C.

CS194 Jamb W/Weatherstrip

CS200 Locking Channel Assembly

(2) #8 x 1-1/4" TEX Screws

(2) DH064 Silencers

(2) SD365 Plastic End Caps

Installation Screws Locate One 3" (76.2) from Each End and Approximately 18" (457) O.C.

CS224 Track W/CS223 Stainless Steel Cap.
(Omit S.S. Cap at Fixed Panels)

NOTE: Frame Installation Screws are Not Included.
NOTE: Straight cuts on HEADERS and JAMBS leave a hole at the intersection of the joint. See DETAIL F on page 6. On installations where this will be exposed, notch top of jamb or miter jamb and head at the corner as shown on DETAIL G. In either case jamb must be cut longer. Always install jamb on top of track as shown on DETAIL H.

7. On doors with fixed panels install door ALIGNING CHANNELS on track. Use two aligning channels per fixed panel. Locate first channel 3" (76.2) away from jamb and second channel at PANEL WIDTH minus 9" (228.6) from first. See DETAIL H.

DETAIL G

7. On doors with fixed panels install door ALIGNING CHANNELS on track. Use two aligning channels per fixed panel. Locate first channel 3" (76.2) away from jamb and second channel at PANEL WIDTH minus 9" (228.6) from first. See DETAIL H.
POCKET DOORS - FRAME INSTALLATION

1. Cut HEADERS and TRACKS to DOOR WIDTH PLUS POCKET (S) WIDTH. Headers and tracks run continuous. NOTE: Pocket doors require a 1/4" (6.4) shim between header and pocket wall to clear interlockers. See DETAIL I

2. Locate TRACKS 1/4" (6.4) away from pocket wall; shim to level and secure to floor with screws as shown on DETAIL E page 5. Locate installation screws 24" (609.6) O.C. maximum.

3. Install HEADERS making sure they are plumb with TRACKS.

4. Cut LOCKING JAMB to DOOR HEIGHT MINUS 1-7/8" (47.6). Locking Jamb runs between headers and tracks.

5. Cut INTERLOCKER ANGLE and TRIM to DOOR HEIGHT PLUS BOTTOM CLEARANCE. Interlocker Angle and trim run from top of header to floor. Interlocker angle must be notched at top and bottom. (Field fabrication). See DETAIL I

NOT TO SCALE
DOOR PANEL INSTALLATION

**FIXED PANELS:**
1. Push panel into header at an angle, swing bottom to vertical plane and over panel aligning channels, lower into sill, and push into jamb.

**SLIDING PANEL:**
2. Working in sequence shown on DETAIL K install remaining panels.

3. Remove SP237 Nylon Plugs from bottom of stiles. Adjust rollers through holes on both stiles to align panels and ensure proper engagement of hookbolt lock. Turn adjusting screws clockwise to raise panel and counterclockwise to lower it. See DETAIL L. Reinstall SP237 plugs.

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**DETAIL K**

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**DETAIL L**

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JOB SITE ESSENTIALS
Helpful Tools and Supplies for Installing CRL U.S. Aluminum Entrances, Storefronts, Windows, and Curtain Wall Systems

CRL 95C Silicone Building Sealant
CAT. NO. 95C

CRL RTV408 Neutral Cure Silicone
CAT. NO. RTV408

CRL33S Silicone Sealant
CAT. NO. 33S

CRL M64 Modified Smooth Polyurethane Construction Sealant
CAT. NO. M64GRY

CRL M66 Modified Grainy Polyurethane Construction Sealant
CAT. NO. M66

CRL12:1 Ratio Strap Frame Caulkin Gun
CAT. NO. GA1203

CRL Complete Set of Seven All Stainless Steel Spatulas
CAT. NO. AB958G

CRL Open Cell Backer Rod
CAT. NO. B0CBR58C

CRL Backer Rod Roller Tool
CAT. NO. SBRR

CRL Plastic Bearing Shimstrips
CAT. NO. PBS06

CRL Saint-Gobain/Norton V2100 Thermalbond® Structural Glazing Spacer Tape
CAT. NO. V2100

CRL Plastic Horseshoe Shims

CRL Flat Head Phillips Sheet Metal Screws
CAT. NO. 6X1FHPSMS

CRL Pan Head Phillips Sheet Metal Screws
CAT. NO. 6X1PHPSMS

CRL Soft-Face Power Hitter
CAT. NO. ST57532

CRL Level Tool
CAT. NO. 406065

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CRL Bond Breaker Tape
CAT. NO. 827T2

CRL Glass Cutters
CAT. NO. TC17B

CRL Running Pliers
CAT. NO. PPG1

CRL Vacuum Cup
CAT. NO. S7950

CRL Gasket Roller
CAT. NO. VR10

CRL Gasket Cutter
CAT. NO. MC80N

CRL Glass Cleaner
CAT. NO. 1973

CRL Glass Wipes
CAT. NO. 1550

CRL Tape Measure
CAT. NO. 54125

CRL Glazier’s Rule Holder
CAT. NO. RH670

CRL Phenolic L Square
CAT. NO. L48

CRL Spring Clamp
CAT. NO. JC3202HT

CRL Glass Marking Pencils
CAT. NO. GM44

CRL Belt Sander
CAT. NO. LD321

CRL Glass Grinding Belts
CAT. NO. CRL3X21120X

CRL Portable Ladder
CAT. NO. 6206

CRL Gloves
CAT. NO. KF1TL

CRL Utility Knife
CAT. NO. K82

CRL Utility Knife Blades
CAT. NO. 1992C

CRL Cordless Driver/Drill
CAT. NO. 6281DWPE