

Submittal Stamp Sheet

Phipps' Job #: 13J20221755 Blake SSubmittal #: 084229-01 - Sliding Automatic Entrances -Denver, CO 8020
Shop Drawings and Product Data
Gerald H. Phipps, Inc.: Architect:
SUBMITTED
GH Phipps
Construction Companies
GH Phipps has reviewed, approved, and herby submits the attached in accordance with the contract documents. Note to Subcontractor/Material Supplier: Subcontractor/Material Supplier remains responsible for the confirmation and correlation of dimensions at the jobsite; fabrication processes and construction techniques; coordination of the work with the work of other trades; and satisfactory performance of the work.
Engineer: Other:

NOTES:



Product Submittals

Powers Skilled Nursing Facility

H+L Architecture

GH Phipps Construction

Automatic Sliders

Note: GC must guarantee rough opening sizes due to lead times.

Estimated material Lead Times:



Date: 2/18/2014

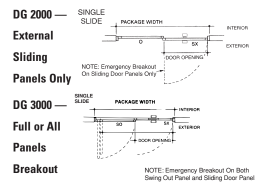
084229-01 - Sliding Automatic Entrances - Shop Drawings and Product Data

Dura-Glide® 2000/3000 Series

FEATURES:

• All models available in bi-part (double sliding) or single slide configuration.

BREAKOUT: (System is disabled when panels breakout)



MICROPROCESSOR CONTROLLER:

- Adjustable Opening & Closing Speed
- Adjustable Distance & Speed of Breaking
- Adjustable Reduced Opening
- Adjustable Time Delay
- Auto Reverse on Obstruction
- Slow Speed Search for Obstruction

DRIVE SYSTEM:

- 1/4 HP DC Gear Driven Motor
- Twin 1/4 HP DC Gear Driven Motors (Optional)

- Fiberglass Reinforced Toothed Timing Belt
- Maximum Panel Weight Up to 400lb (with heavy duty option)
- Door Panels : Glass, Aluminum, Wood, Metal or Custom
- Speed Range: (based on size & weight of the door)
- Opening Speeds .5' 2.5' per sec.
- Closing Speeds .5' 1.5' per sec.
- Clear Door Opening Typical Width: 3' 6'

Door packages are custom manufactured to fit your job requirements. For sizes greater or smaller then typical, contact your authorized Stanley Access Technologies Sales Representative.

HEADER SIZE: 8" (203mm) high x 6" (152mm) deep TYPICAL HEIGHT: 7'-8" (2.3m), clear door opening of 6'-11" (2.1m) TYPICAL WIDTH: Single Slide: 7' to 9'(2.1m to 2.7m), clear door ope width of 35-1/2" to 47-1/2" (901mm to 1206mm). Bi-Part: 10' to 14' (3m to TYPICAL DOOR PANEL WEIGHT: up to 220 nounds each (100kg DRIVE SYSTEM: 1/4 HP DC motor, gear drive, toothed belt CONTROLLER: microprocessor based, safety logic, watchdog LED SENSORS: 2 for motion (switchable between uni-directional and bi directional) and 1 Stan-Guard® and doorway holding beam for safety Stan-Vision™ Digital Video Cameras Optional, Mats, wallplates, radio control optiona

- BREAKOUT: SX panel on the 2000, SX and SO panels on the 3000 POWER REQUIRED: 120 VAC, 5 amps min
- CODE COMPLIANCE; UL. CUL. ANSI A156.10, UBC, BOCA, ICBO, NFPA 101

Service & Installation

Rely on the Stanley expertise and experience gained from thousands and thousands of installations worldwide

Stanley Access Technologies designs, manufactures and markets automatic door systems worldwide.

For more than 70 years, we have set the global standard for smooth, quiet operation, user safety, design flexibility, quality, reliability and ease of installation. Our service force is North America's largest and most comprehensive network devoted to the installation and maintenance of automatic door systems. This network combines the global resources of Stanley with the unmatched customer responsiveness of local organizations to ensure every door we sell and install provides our customers with worry-free operation.

For Service, Call Stanley Toll Free: 1-800-7-ACCESS (1-800-722-2377)

Stanley Access Technologies, LLC Stanley Security Solutions Product Group

Customer Care: 1.800.7.ACCESS (1.800.722.2377) www.stanleyaccesstechnologies.com



Security Solutions







Stanley Automatic Door Systems - the safest, most cost effective solutions available today.

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Section 200





TECHNOLOGY. **ENGINEERING &** PERFORMANCE

Dura-Glide 2000 and 3000 sliding door systems combine state-of-the-art microprocessor technology with advanced engineering to provide the safest, most dependable and highestperformance door-systems in the industry today.

The Dura-Glide 2000 and 3000 Series are the industry standard for smooth, reliable operation in every application from high-traffic retail locations to upscale professional and institutional settings.

Dura-Glide 2000 and 3000 are certified for Class 1 & 10 **Clean Room applications.**

All components are fully tested and preassembled at the factory prior to shipping. Preassembled header components mean fast, trouble-free, installation at

the job site.



Dura-Glide[™] 2000 & 3000 Series Doors:

- Microprocessor controller continually monitors door position.
- Proven reliability with long-lasting cast urethane load-bearing wheels provides smooth, trouble-free operation.
- Adjustable anti-riser wheels locks each door in its track.
- Fiberglass reinforced toothed drive belt prevents slippage and uneven closing.
- Advanced motion sensors, Stan-Guard[®] threshold sensor, and doorway holding beam or Stan-Vision[™] video sensors, provide complete protection at all times.
- Weather Wise[™] switch reduces opening widths on larger door systems to save energy in cold or hot weather.
- Power-operated automatic sliding doors may be used as emergency egress doors because they "break-out" in the direction of egress.

The Dura-Glide 2000 and 3000 Series meets the demands for use in Airports, Hotels, Hospitals, Supermarkets, Retail, Office Buildings, Public Buildings, Schools, Universities and more!



AIRPORTS & HOTELS



HEALTHCARE



SUPERMARKETS

OPTIONAL FEATURES

• Class 1 and 10 Clean Room rating for clean rooms and computer centers.

• Wind Resistant Damper improves safety and reduces repair costs by



withstanding wind gusts up to twice that of a standard door package. Transom Packages. All-Glass Doors and

Sidelights provide added elegance and beauty for upscale architecture.

RECESSED PANIC HARDWARE

Optimum security & easy access in emergency situations. Flush mounted panic hardware extends a minimum of half the door width. Non-handed, single size push bar accommodates door panel widths from 16" to 54" and integrates into a 4 1/4" muntin bar.



UNINTERRUPTED POWER SUPPLY (UPS)

Backup power supply provides an unmatched level of emergency egress in retail, healthcare & commercial environments. Allows easy access for pedestrians in emergency situations and reduces potential door package damage. Continued operation of automatic doors for up to 1.5 hours in the event of power outages or main power failure.





OFFICE & PUBLIC BUILDINGS

STANLEY SU-100 MOTION SENSORS

stays open, providing savings on loss of heat and air conditioning.

SAFETY SYSTEM

The Stan-Guard® threshold sensor and a doorway holding beam. The Stan-Guard and doorway holding beam detect people or objects in the door area and holds the doors open until the threshold area is clear.

- inactive.
- · Built-in diagnostics.
- Ignores parrallel traffic.
- IP64 waterproof rating.
- Fail safe operation if camera is obstructed.
- Operates in temperatures ranging from 30° to 130° F.

Stanley Access Technologies 1-800-7-ACCESS (1-800-722-2377)



Stanley offers the SU-100 as a standard activation system. The uni-directional function only detects approaching traffic to reduce the length of time the door



STAN-VISION[™] DIGITAL SURVEILLANCE CAMERA THAT AUTOMATES DOORS (option) · Safety & motion detection in one sensor. · Continues to detect motion when door is



· Computer configurable sensor zones. • Redundant safety zone coverage.

- · Self-adjusts to environmental changes.

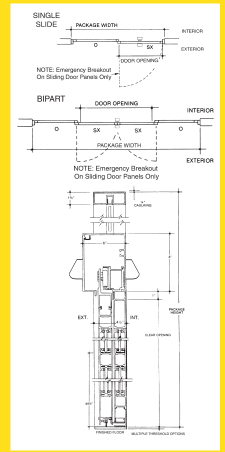


· Continuous safety coverage even while door is in motion.

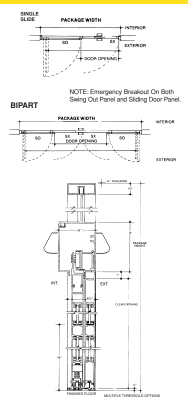


SCHOOLS & UNIVERSITIES

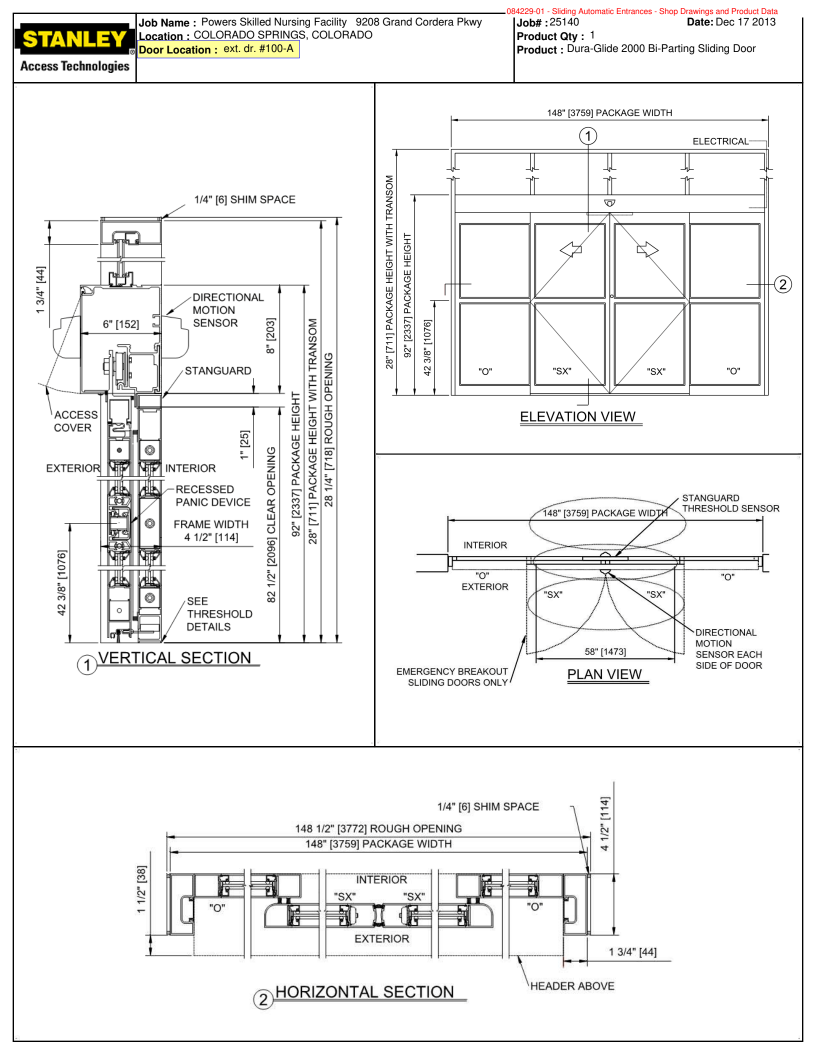
DURA-GLIDE[™] 2000 SERIES

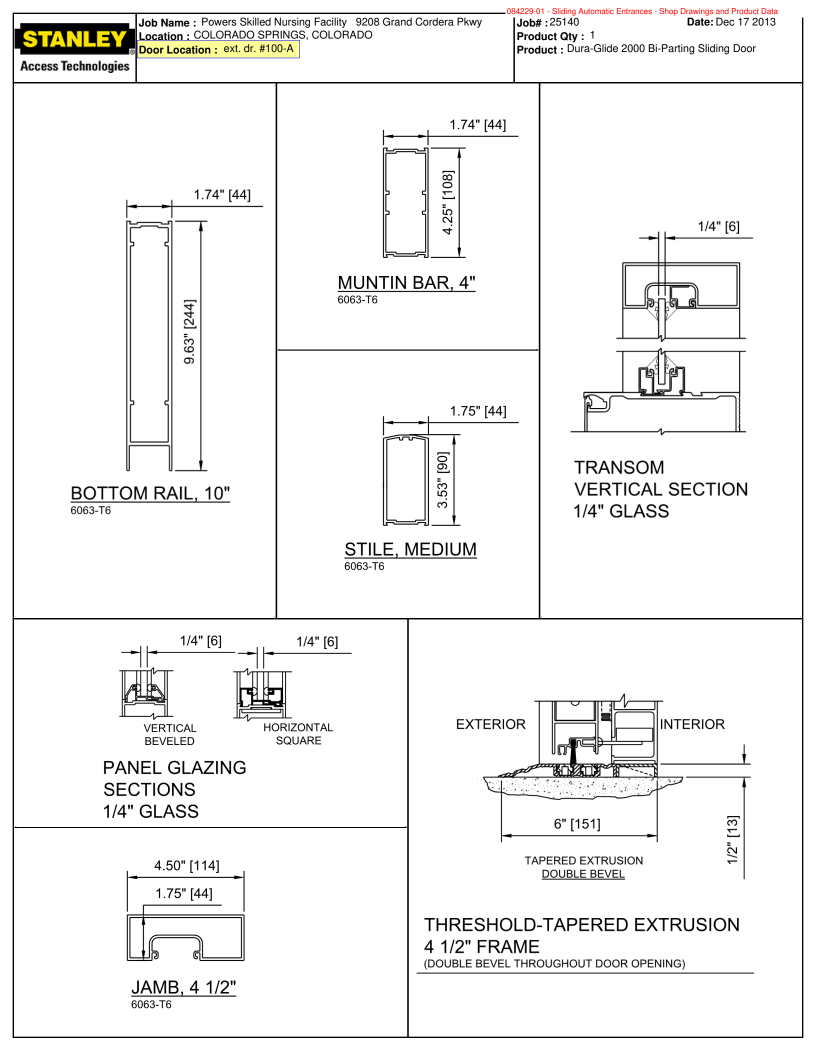


DURA-GLIDE[™] 3000 SERIES



NOTE: Transom Package Available for both 2000 & 3000 Series



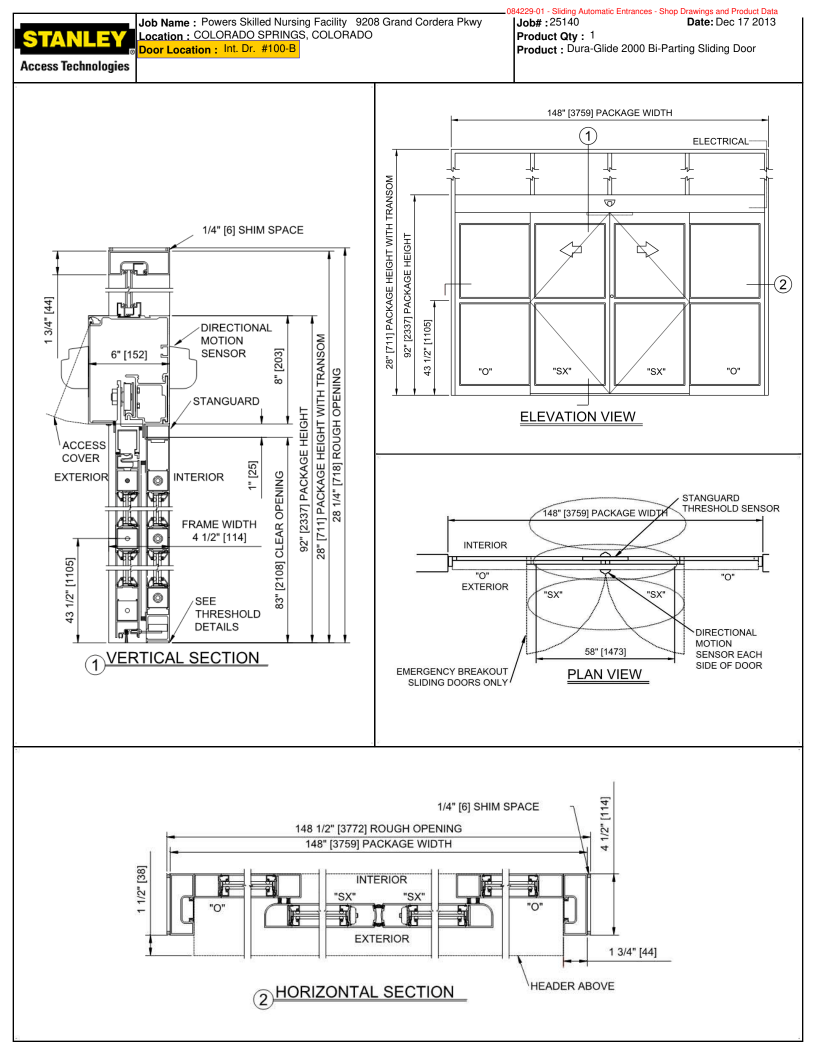


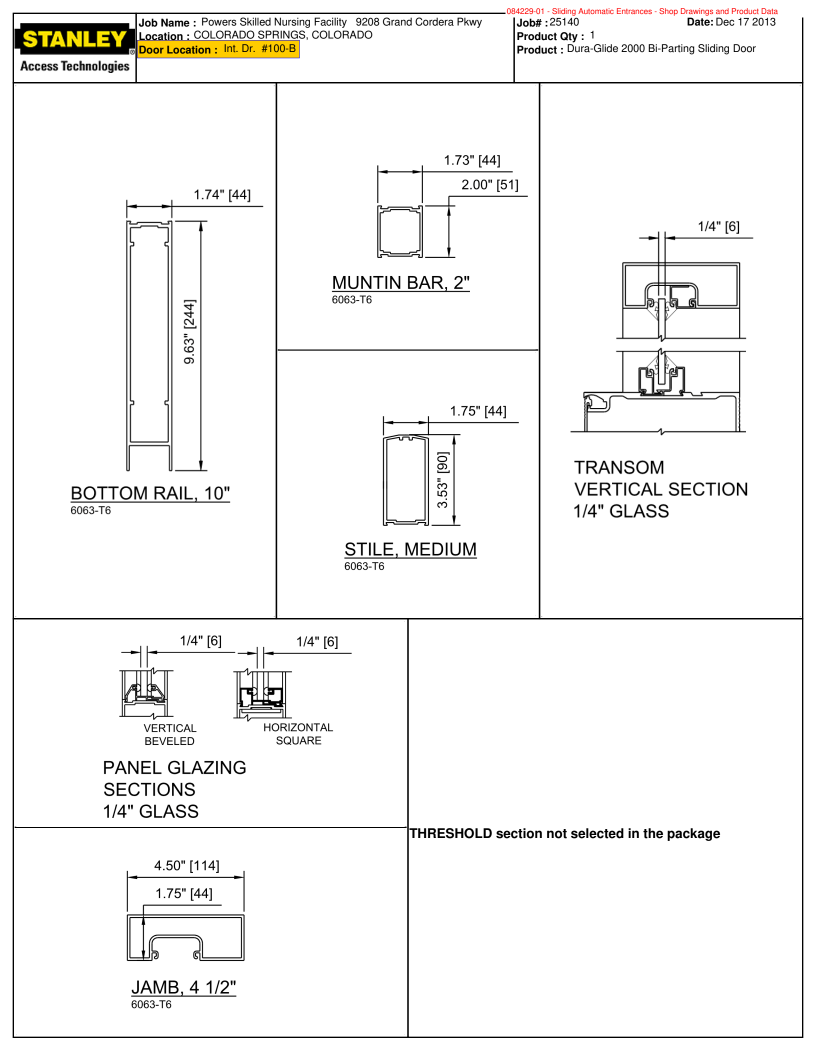
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Job Name : Powers Skilled Nursing Facility 9208 Grand Cordera Pkwy Location : COLORADO SPRINGS, COLORADO Door Location : ext. dr. #100-A

-08	4229-01 - Sliding Automatic Entrances - S	Shop Drawings and Product Data
	Job#:25140	Date: Dec 17 2013
	Product Qty : 1 Product : Dura-Glide 2000 Bi-	
	Product : Dura-Glide 2000 Bi-	Parting Sliding Door

	Door Deta	ails			
Package Width	Masonry/Rough Opening Width	Clear Door Opening Width	Emergency Breakout		
148.0000"	148.5000"	57.9680"	68.2180"		
	Options	Inclusio	Inclusions/Exclusions		
Finish		Inclusions			
Door Package Color	Special Finish, Med Bronze (Anodized)	Door package installation.			
Locking / Access Con	trol	Exclusions			
Access Control Mount	Recessed Mount	Recess prep & grout for track o	r threshold.		
Fail Safe/Fail Secure	Fail Secure	Painting, patching & flooring wo	rk.		
Options and Accesso	ries	Preparation of rough opening.			
-		120 volts AC to inside auto doo			
Jamb Substitution Threshold Option	No Substitution Double Bevel 6" (Continuous)		g from any control to inside auto door		
Hardware Options	Exit Indicator	header.			
laiuwale Options	Bottom Ball Detent	Glass & Glazing.			
Switch and Control Options	Door Position Switch	Caulking.			
Switch Type	Keyswitch - 6 Position	After hours premium labor. Perimeter structural support / w	ood blocking for sliding door packages		
Glass Specifications		Exclusion Note			
	0.0500"	Bonding, permits, engineered d	rawings		
Transom Glass Thickness	0.2500"				
SX Glass Thickness	0.2500"				
O Glass Thickness	0.2500"				
	Shop Drawing / Sub	mittal Review	Date:		
No Exceptions Taken	Furnish with Changes Noted	Review and Result	omit Rejected		
OR CONFIRMING AND COR	FOR GENERAL CONFORMANCE TO THE CONTRA				





	e: Powers Skilled Nursing Facility 9208 Grand C COLORADO SPRINGS, COLORADO ation: Int. Dr. #100-B	ordera Pkwy Job# Prod	# :25140 luct Qty : 1	tic Entrances - Shop Drawings and Product Data Date: Dec 17 2013 ide 2000 Bi-Parting Sliding Door	
	Door Det	ails			
Package Width	Masonry/Rough Opening Width	Clear Door Opening	Width	Emergency Breakout	
148.0000"	148.5000"	57.9680"		68.2180"	
	Options		Inclusion	s/Exclusions	
Finish		Inclusions			
Door Package Color	Special Finish, Med Bronze (Anodized)	Door package insta	Ilation.		
Locking / Access Contro	l l	Exclusions			
Cylinder Options	– Dummy Cylinder	Recess prep & grout for track or threshold.		threshold.	
Lock Configuration	No Lock/Cylinder/Thumbturn	Painting, patching & flooring work.		۲.	
Lock Config Options	Two Point Lock	Preparation of roug	Preparation of rough opening.		
	120 volts AC to inside auto door header.		header.		
Options and Accessories	<u>S</u>	Back boxes & low v	oltage wiring f	from any control to inside auto door	
amb Substitution No Substitution header.		header.			
Hardware Options Exit Indicator		Glass & Glazing.	Glass & Glazing.		
	Bottom Ball Detent	Caulking.			
Switch and Control Options	ptions Door Position Switch After ho		After hours premium labor.		
Switch Type	Rotary Switch - 6 Position	Perimeter structural support / wood blocking for sliding door package			
Glass Specifications		Exclusion Note	<u>)</u>		
Transom Glass Thickness	0.2500"	Bonding, permits, er	ngineered drav	wings.	
SX Glass Thickness	0.2500"				
O Glass Thickness	0.2500"				

Shop Drawing / Submittal Review

No Exceptions Taken

Furnish with Changes Noted

Review and Resubmit

Rejected

Date: