

# GOW / PLATE CASTERS

## INSTALLATION INSTRUCTION



### DO NOT EXCEED THE MAXIMUM LOAD RATINGS!

Recommended maximum load is **600 lbs!**  
To obtain the proper rating, the load must be equally distributed on both sides of the gondola!



This document is specific to the SLCB, GOWCWG, GOW-PCNZ and the GOWPC. Refer to the proper figure number for your application. Refer to ASY-046 for assembly of the uprights to the base shoes, as well as standard spanners STL, SC, and SL. Refer to ASY-347 for GOW on stem casters.



**IF NOT PREASSEMBLED:**  
Assemble casters to runner as described in figure 1.



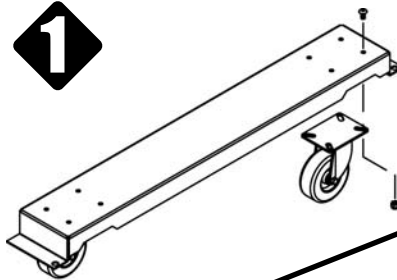
Figure 2 shows assembly of caster/runners to base shoes. Remove levelers from shoes and replace through runners into base shoes as shown.



Figure 3 shows assembly of the **SLCB** special lower spanner (if used) to the uprights. Hook spanner to bottom upright lances. Use the provided 1/4-20 x 2" screws (2), the 1/4" flat washers (2) and the 1/4-20 nuts (2). A screwdriver and 7/16" wrench is required.



Figure 4 shows assembly of the **GOWCWG**. The OBS-CWG is a special open back stiffener for use with wire grid backs. See ASY-042 for assembly of the OBS-CWG to the uprights. Install wire grid and standard top spanner.



**Figure 1:** Assemble casters to runners with provided 1/4-20 x 1/2 screws and nuts. 7/16" wrench and socket/drive required.

STL  
standard top spanner and wire grid back.

SLCB - Special lower spanner for wire grid backs.



SLCB



OBS-CWG



GOWCWG - Open back stiffener for wire grid panel and standard top spanner.

STL  
standard top spanner and wire grid back.



**WARNING!**  
NEVER INSTALL CASTERS ONTO A WALL SECTION. THE WALL SECTION COULD BECOME UNSTABLE.



# GOW / PLATE CASTERS

## ASY1-105

### INSTALLATION INSTRUCTION

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Figure 5 shows the assembly of the **GOWPCNZ**. This unit allows for standard spanners and multiple back panel options. See ASY-046 for spanner installation. **NOTE:** slatwall center spanner SSC used for slatwall backs.

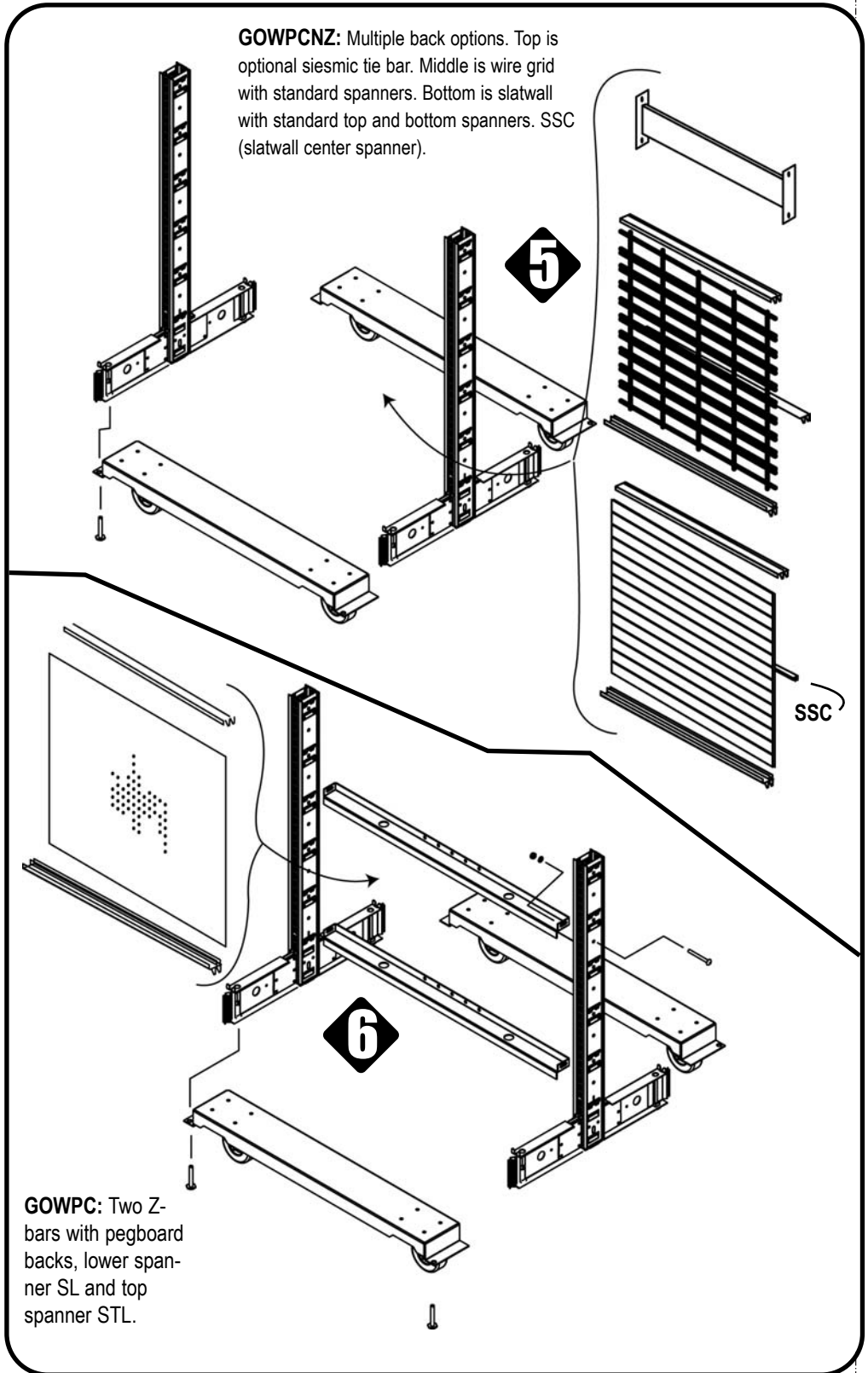
**NOTE:** An optional seismic (SCS) tie bar may be used in this application with slatwall. Attachment is similar to Z-bars.

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Figure 6 shows assembly of the **GOWPC**. Install the two Z-bars to the uprights using the provided 2 1/2" screws, washers and nuts. A phillips screwdriver and 7/16" wrench is required. Do not overtighten! Install lower spanner, pegboard back panel and standard top spanner. See ASY-046 for spanner installation.

ASSEMBLY COMPLETE

**GOWPCNZ:** Multiple back options. Top is optional seismic tie bar. Middle is wire grid with standard spanners. Bottom is slatwall with standard top and bottom spanners. SSC (slatwall center spanner).



**GOWPC:** Two Z-bars with pegboard backs, lower spanner SL and top spanner STL.



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REV B

REV#	ECN#	REVISION	BY	DATE	REV#	ECN#	REVISION	BY	DATE
		CREATED	AJB	6/4/02					
A		add optional seismic tie bar	AJB	6/13/02					
B	AL002064	do not install on wall section	AJB	8/16/02					