GOW / PLATE CASTERS

PAGE 1 OF 2

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.

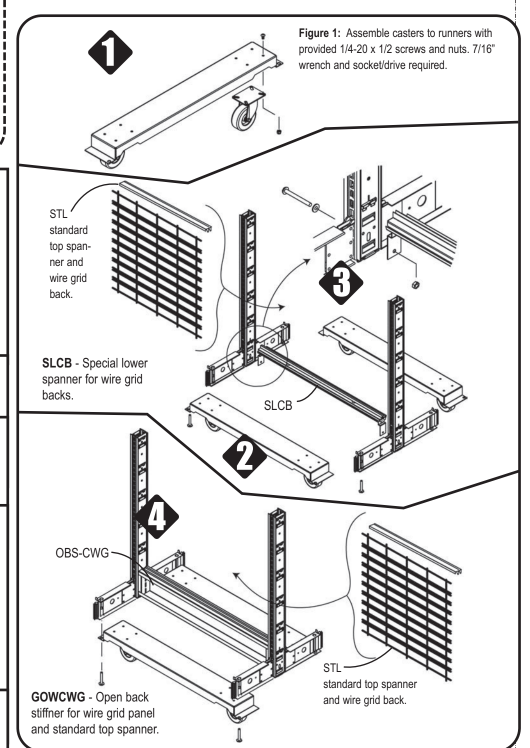
IF NOT PREASSEMBLED: Assemble casters to runner as described in figure 1.

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

Figure 3 shows assemby 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.

Do not over tighten!

Figure 4 shows assembly of the **GOWCWG**. The OBS-CWG is a special open back stiffner 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.





WARNING!

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





P.O. BOX 729 / TERRELL, TEXAS 75160 / 972.563.5744 / 800.776.2349

STORE FIXTURES
P.O. BOX 177 / GOODWATER, ALABAMA 35072 / 256.839.6354 / 800.633.6282



GOW / PLATE CASTERS

PAGE 2 OF 2

ASY1-105

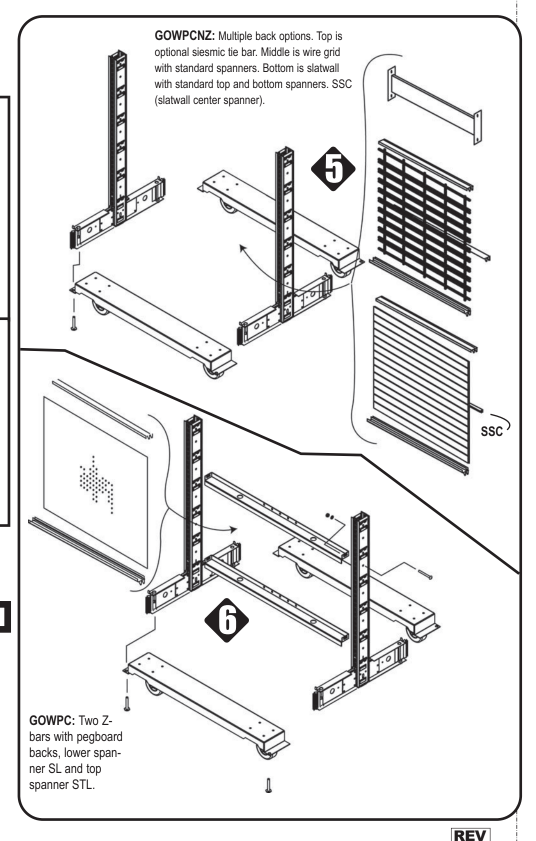
INSTALLATION INSTRUCTION

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 siesmic (SCS) tie bar may be used in this application with slatwall. Attachment is similar to Z-bars.

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





P.O. BOX 729 / TERRELL, TEXAS 75160 / 972.563.5744 / 800.776.2349

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