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ONTAL
THAT
THAT
REBAR.
TO INSTALL A WOOD SHELF, ANYWHERE IN THE HOLD BAR AT AN ANGLE SLIDE BAR INT THE FRAME
OF THE UNIT, WITH ONE SIDE AT THE DESIRED SHELF
BETWEEN PRONGS. SLIDE PRONGS PASSED HORIZO


 FOLLOW STEP 5 TO INSTALL WOODEN SHELF
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NON-FOOTPLATED FIXTURE PANEL

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| MAXIMUM LOAD CAPACITY IN POUNDS FOR SHELVES \& REBARS |  |  |
| :--- | :--- | :---: |
| GPRB48 | 200 LBS /PAIR |  |
| GPRBC48 | 100 LBS /PAIR |  |
| GPRBL48 | 150 LBS /PAIR |  |
| GPLBSS | 40 LBS /4 BKT |  |
| GPWGS4822 | 40 LBS |  |
| GPWBLS482404 | 40 LBS |  |
| GPWTS361204 | 40 LBS |  |
| GPHDWGS4818 | 200 LBS |  |
| GPHDWTS481804 | 200 LBS |  |
|  |  |  |
| MAXIMUM LOAD CAPACITY IN POUNDS FOR WIRE FIXTURE PANELS |  |  |
| GPWFP | 1000 LBS / WIRE FIXTURE PANEL |  |

