

prices: \$ wood / \$ stain



Trim Gondola 35" D x 50" W x 52" H with Moulding pattern P2 (priced without accent stripe) and one NEWLOCK End Panel. Unit shown with hangrod and shelves (on back) and NEWLOCK shelves on end.

| | |
|-------------------------------|-------------------|
| Shown: (1) T*G-3550-E52NL1P2= | \$1,054.00 |
| (2) T*W-1648-11 @ \$50.00 = | 100.00 |
| (1) T*W-HR-4800 | 30.00 |
| (3) L*C-1436-SH @ \$42.00 = | 138.00 |
| (6) FIX-NLBK-12PB @\$ 9.00 = | 60.00 |
| | <u>\$1,382.00</u> |



Trim Gondola 35" D x 50" W x 52" H with Moulding pattern P2 and accent stripe. Unit shown with shelves and hangrod (on back).

| | |
|-----------------------------|-------------------|
| Shown: (1) T*G-3550-E52P2= | \$972.00 |
| (2) T*W-1648-11 @ \$50.00 = | 100.00 |
| (1) T*W-HR-4800 | 30.00 |
| | <u>\$1,102.00</u> |

Trim Gondola (T*G)

Gondolas match the Designer's Choice Perimeter System and use the same hangrod, shelves and tray with dividers. Optional NEWLOCK® end panels use shelves, hangrods, belt/tie bars and faceouts. End panels slotted for optional faceouts. Locking casters included. Choice of moulding patterns and accent stripes. Ships KD.

35" D x 50" W x 52" H

*for NEWLOCK End Panels: use
36" NEWLOCK accessories see pages 103-104*

Trim Gondola

choose 1-3/4" moulding pattern (page 73) & accent stripe color page 6

T*G-3550-E52P# \$956.00 / \$1,166.00

T*G-3550-E52P#=# \$972.00 / \$1,185.00 w/stripe

Trim Gondola NEWLOCK End Panels

T*G-3550-E52NL1P# \$1,037.00 / \$1,265.00 one NEWLOCK End Panel

T*G-3550-E52NL2P# \$1,098.00 / \$1,339.00 two NEWLOCK End Panels

with accent stripe color page 6

T*G-3550-E52NL1P#=# \$1,054.00 / \$1,285.00 one NEWLOCK End Panel

T*G-3550-E52NL2P#=# \$1,114.00 / \$1,359.00 two NEWLOCK End Panels

Shelves

3/4" x 14" x 36"

L*C-1436-SH \$46.00 / \$56.00

3/4" x 16" x 48"

T*W-1648-11 \$50.00 / \$61.00

Brackets for L*C-1436-SH

FIX-NLBK-12PB \$10.00 Black
FIX-NLBK-12PP \$11.00 Pewter

Hangrod

T*W-HR-4800 \$30.00 / \$37.00

Waterfall Faceout

N*W-SL6B-PB \$24.00 / \$29.00