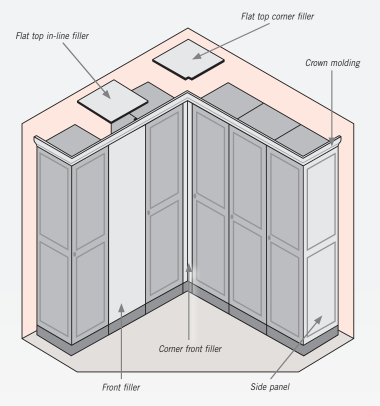
WOOD LOCKERS

Solid Oak Locker **Options & Locks**

for lockers on pages 90-92



Fillers and double-end panels available on-line









SIDE PANELS AND CROWN MOLDING

Side panels and crown molding easily attach to solid oak executive lockers and provide a finished look to an individual locker or a row of lockers.

SIDE PANELS

| MODEL | DESCRIPTION | WEIGHT | PRICE |
|--------------------|--|---------|----------|
| 11133 ¹ | Side panel - raised - solid oak - for 18" deep lockers | 15 lbs. | \$250.00 |
| 11135^{1} | Side panel - raised - solid oak - for 21" deep lockers | 20 lbs. | \$275.00 |
| 11137^{1} | Side panel - raised - solid oak - for 24" deep lockers | 25 lbs. | \$300.00 |

CROWN MOLDING

| MODEL | DESCRIPTION | WEIGHT | PRICE |
|--------------------|---|---------|----------|
| 11156 ¹ | Crown molding: 72" W x 4" H | 15 lbs. | \$125.00 |
| | Six (6) foot length with straight edges | | |

FILLERS

Fillers are an ideal option for locker installations that encounter obstructions such as pipes, columns and other obstacles. Corner and in-line flat top fillers overlay gaps between the existing locker units and are easily attached providing a professional appearance to the locker installation. Locker fillers can be easily field cut for custom installations.

TOP FILLERS - IN-LINE

| MODEL | DESCRIPTION | WEIGHT | PRICE |
|-------------|--|--------|---------|
| 11148^{1} | Flat top filler - in-line - for 18" deep lockers | 3 lbs. | \$50.00 |
| 11141^{1} | Flat top filler - in-line - for 21" deep lockers | 4 lbs. | \$60.00 |
| 11144^{1} | Flat top filler - in-line - for 24" deep lockers | 5 lbs. | \$70.00 |

TOP FILLERS - CORNER

| MODEL | DESCRIPTION | WEIGHT | PRICE |
|-------------|---|--------|---------|
| 11138^{1} | Flat top filler - corner - for 18" deep lockers | 4 lbs. | \$60.00 |
| 11131^{1} | Flat top filler - corner - for 21" deep lockers | 5 lbs. | \$70.00 |
| 11134^{1} | Flat top filler - corner - for 24" deep lockers | 6 lbs. | \$80.00 |

FRONT FILLERS - VERTICAL

| MODEL | DESCRIPTION | WEIGHT | PRICE |
|-------------|---|---------|----------|
| 11169^{1} | Front filler - vertical - 9" wide - 72" high | 10 lbs. | \$100.00 |
| 11165^{1} | Front filler - vertical - 15" wide - 72" high | 15 lbs. | \$125.00 |
| 11167^{1} | Front filler - vertical - corner - 72" high | 5 lbs. | \$75.00 |

ADDITIONAL COMPARTMENT SHELVES (not pictured)

| MODEL | DESCRIPTION | WEIGHT | PRICE |
|-------------|---|--------|---------|
| 11198^{1} | Compartment shelf - full depth - for 18" deep lockers | 5 lbs. | \$30.00 |
| 11191^{1} | Compartment shelf - full depth - for 21" deep lockers | 6 lbs. | \$35.00 |
| 11194^{1} | Compartment shelf - full depth - for 24" deep lockers | 7 lbs. | \$40.00 |
| • | | | |

For ADA Compliance Guidelines visit: www.lockers.com/ADA-Solid-Oak-Executive-Lockers

SOLID OAK EXECUTIVE WOOD LOCKER LOCKS & NAME / NUMBER PLATES

| MODEL | DESCRIPTION | PRICE |
|-------|--|---------|
| 11160 | Name / number plate - 2-1/2"W X 7/8"H - gold finish - engraved | \$3.00 |
| 11115 | Built-in cylinder lock - gold finish with (2) keys - replacement | \$15.00 |
| 11116 | Master control key - for built-in cylinder lock #11115 | \$10.00 |
| 11120 | Combination padlock - includes a gold finish hasp | \$20.00 |
| 11121 | Master control key - for combination padlock #11120 | \$10.00 |
| 11125 | Key padlock - includes a gold finish hasp | \$20.00 |
| 11129 | Key blanks - for #11125 key padlocks - box of (50) | \$35.00 |
| 11123 | Built-in hasp - gold finish - for user provided padlock | \$15.00 |
| 11117 | Wire pull - gold finish | \$10.00 |
| 11118 | Knob pull - gold finish | \$10.00 |
| 11119 | Thumb latch - gold finish | \$10.00 |
| 11190 | Electronic lock (specify: silver, black or gold finish) | \$65.00 |
| | | |



#11160 Name / number plate





Key padlock with gold finish hasp



gold finish

#11119 Thumb latch gold finish

Built-in hasp with gold finish





#11120 Combination padlock with gold finish hasp



#11117 Wire pull - gold finish



#11190 Electronic lock (silver, black or gold finish)



