### Lattice Doors & Lattice Sheet Stock

#### Lattice Door with CPL100
- Width: ½" x ½" [12.7mm x 12.7mm]
- Over Lapped Lattice Openings.
- Slat Width = ¾/16" (0.4606") [11.1mm].

#### CPL100 (Sheet Stock)
- Width: ½" x ½" [12.7mm x 12.7mm]
- Over Lapped Lattice Openings.
- Slat Width = ¾/16" (0.4606") [11.1mm].
- Sheet Size = 23¾" x 47¾". [600.1mm x 1200.2mm]

### Ordering & Pricing Notes: Lattice Center Panels & Lattice Sheet Stock

#### Ordering Guidelines
1. **Order Forms**
   - Please use one of the following order forms where applicable:
     - Door and/or Drawer Front Order Forms (E-Z Forms #2 and #3).
     - Molding & Miscellaneous Order Form (E-Z Form #5).

#### Pricing
1. **Pricing**
   - Please see Section G.5 of our current Wholesale Pricing Catalog.

### Technical Notes: Lattice Center Panels & Lattice Sheet Stock

#### Design Options (Chapter G)
1. **Lattice Pattern**
   - Only available with a diagonal lattice pattern, in the wood species and grades noted in Section G.5 of our current Wholesale Pricing Catalog.

#### Finish Options (Chapter R)
1. **Finishing**
   - Finishing is an available option.
2. **Glazing**
   - Flow Pen Glaze is not an available option.

#### Molding Options (Chapter N)
1. **Lattice Spacer Molding**
   - When choosing a Lattice door with the CPL100 lattice center panel, Lattice Spacer Molding #1630 is used to help secure the lattice in the door frame.

#### Profile Options (Chapter E)
1. **Stile & Rail Profiles**
   - Doors with Lattice Center Panels can be produced using all stile and rail profiles, in almost any door style.

#### Wood Species Options (Chapter S)
1. **Wood Species**
   - Natural White Oak lattice may be used with Select Red Oak stiles and rails.