

**WEATHERWOOD PATIO COVERS**  
**OPEN LATTICE - INTERLOCKING PAN SOLID - INSULATED ROOF SOLID**

MEASURE THE WIDTH OF THE AREA TO BE COVERED ("A"). ROUND TO THE NEAREST EVEN FOOT INCREMENT "A" WILL BE THE WIDTH OF COVER.

IF MOUNTING TO HOUSE WALL, MEASURE THE DISTANCE FROM THE BACK WALL OF BUILDING TO THE COUSIDE EDGE OF DESIRED AREA ("B"). "B" WILL BE THE PROJECTION OF COVER. IF PATIO COVER OVERHANG IS DESIRED FROM EDGE OF SLAB, ADD ADDITIONAL FOOTAGE TO THE PROJECTION. OVERHANG NOT TO BE MORE THAN 25% OF SPAN FROM HOUSE WALL TO BEAM.

IF ATTACHING TO THE EXISTING EAVE, MEASURE THE DISTANCE FROM THE WALL TO THE OUTSIDE OF THE EAVE ("C"). SUBTRACT "C" FROM "B" (DISTANCE FROM BACK WALL TO OUTSIDE EDGE) TO ARRIVE AT THE MEASUREMENT ("D") "D" WILL BE THE PROJECTION OF COVER. IF PATIO COVER OVERHANG IS DESIRED FROM EDGE OF SLAB ADD ADDITIONAL DESIRED FOOTAGE TO PROJECTION . OVERHANG NOT TO BE MORE THAN 25% OF SPAN FROM EAVE TO BEAM.

|            |                      |                    |                  |
|------------|----------------------|--------------------|------------------|
| "A"= _____ | WIDTH OF COVER       | COLOR: WHITE _____ | SANDALWOOD _____ |
| "B"= _____ | PROJECTION OF COVER  | PEWTER _____       | BEACHWOOD _____  |
| "C"= _____ | EAVE OVERHANG        | SIENNA _____       | DRIFTWOOD _____  |
| "D"= _____ | PROJECTION FROM EAVE | MAPLEWOOD _____    | ROSEWOOD _____   |
| "E"= _____ | MAX. HEIGHT          |                    |                  |

|  |                              |
|--|------------------------------|
| LIVE LOAD: 10 PSF _____ (NO SNOW LOAD) | POST: 8' TALL _____ STANDARD |
| 20 PSF _____ (LIGHT SNOW LOAD)         | 10' TALL _____ OPTIONAL      |

SIZE: LATTICE COVER WIDTHS ARE MANUFACTURED IN 2' FOOT INCREMENTS ONLY. PATIO COVER PROJECTIONS ARE AVAILABLE IN ANY 1' FOOT INCREMENTS FROM 8' TO 20' FEET, DEPENDING ON GEOGRAPHIC LOCATIONS. CHECK AVAILABLE PATIO COVER SIZES CLOSEST TO YOU ACTUAL DESIRED MEASUREMENTS.

**NOTE:** IF NOT BEING MOUNTED ON A SUITABLE SLAB, THEN THE POST MUST BE MOUNTED ON A CONCRETE FOOTING OR STEEL AUGER.

\*WIDTHS MUST BE GREATER THAN OR EQUAL TO PROJECTION.

