NOTE:
1. Use the Type A, blocked-out, system or the Type B, non-blocked-out, system as specified.
2. Use weathering steel for all structural steel and fastener hardware.
3. Furnish shop bent splice plates. Use the minimum bend angle shown in the table below.
4. See Sheet 2 of 2 for Plan View Layout.
NOTE:
1. $\Delta$ is the central angle which subtends a 5'-0" chord.
2. $R$ is measured from the center of the circle to the back surface of the rough sawn timber rail.

See Detail C617-60 for post & rail connection

PLAN VIEW LAYOUT