Section 3: Special Considerations

There are special conditions where the procedures for sizing south shading devices do not apply, or where additional design strategies should be employed to effectively control solar heat gain. These conditions occur in climates where heating is not required or where excessive heat is reflected onto the south façade during the summer months.

Hot Climates

For buildings in hot climates that do not require any additional heating, extend shading devices to cover the entire south façade and adjacent occupied outdoor areas. This creates and allows for indoor-outdoor spaces and the use of sheltered outdoor areas year-round.

For buildings in hot climates that do not require any additional heating, extend shading devices to cover the entire south façade and adjacent occupied outdoor areas. This creates and allows for indoor-outdoor spaces and the use of sheltered outdoor areas year-round.
For buildings in hot climates that do not require any additional heating, extend shading devices to cover the entire south façade and adjacent occupied outdoor areas. This creates and allows for indoor-outdoor spaces and the use of sheltered outdoor areas year-round.

**Arid Climates**

For buildings in hot climates that do not require any additional heating, extend shading devices to cover the entire south façade and adjacent occupied outdoor areas. This creates and allows for indoor-outdoor spaces and the use of sheltered outdoor areas year-round.