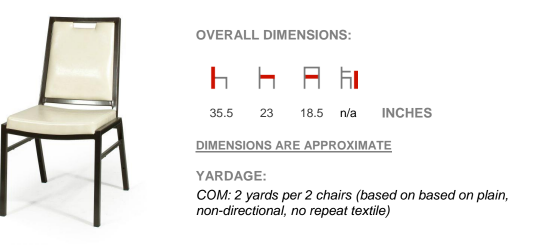


## **709 SUNA STACK**



## SPECIFICATION:

- Chair shall be constructed from alloyed aluminum extrusion.
- Seat frame is  $1 \frac{1}{4}$ " x  $1 \frac{1}{2}$ " rectangular aluminum tube with a plywood seat pan.
- Leg thickness is 1 <sup>1</sup>/<sub>2</sub>" x 1 <sup>1</sup>/<sub>2</sub>" tapering to 1" x 1".
- Bottom legs are capped with metal glides.
- Injection molded high density foam set cushion treated in CAL117 flame retardant foam.
- Flex back made from 8 gauge spring steel.
- Factory finishes including heat transferred wood print.
- Weight of chair is 14 lbs.
- Stacks 10 high.