

## **492 LEO ARM STACK**



## **OVERALL DIMENSIONS:**



## YARDAGE:

COM: (1 yards for each – based on plain, nondirectional, no repeat textile)

\*DIMENSIONS ARE APPROXIMATE

## **SPECIFICATION:**

- Chair frame is constructed from alloyed aluminum extrusion welded together.
  Available in select Durawood and solid powder coat finishes.
- Seat frame is 1 ½" x 1 ½" rectangular aluminum tube with a ½" plywood seat pan. The seat receives high density 2" thick CAL-117 foam and upholstery, as specified.
- Back receives ½" thick plywood panel, and 1" thick high density CAL-117 foam. Upholstered per specification.
- Legs are 1 ¼" x 1 ¼" at top, tapering to 1" x 1" at the bottom.
- Bottom of legs are capped with plastic glides.
- Stacks 5 high.