



- -STEP 1: APPLY DOUBLE SIDED TAPE ON THIS SURFACE (MARKED WITH CROSSED LINES)
  FOR RIGHT SIDE SPLASH. (USE OPPOSITE SIDE FOR LEFT SIDE SPLASH)
- STEP 2: CUT DOUBLE SIDED TAPE AT 1.50" WIDTH AND 13.37" LENGTH APPROXIMATELY.
- STEP 3: APPLY REMAINING DOUBLE SIDED TAPE ON THIS SURFACE (MARKED WITH ZIG ZAG) FOR RIGHT SIDE SPLASH. (USE OPPOSITE SIDE FOR LEFT SIDE SPLASH)
- STEP 4: CUT DOUBLE SIDED TAPE AT 7.12" LENGTH FROM TOP APPROXIMATELY.
- STEP 5: APPLY REMAINING DOUBLE SIDED TAPE ON THIS SURFACE (MARKED WITH BRICK PATTERN) FOR RIGHT SIDE SPLASH. (USE OPPOSITE SIDE FOR LEFT SIDE SPLASH)
- STEP 6: CUT DOUBLE SIDED TAPE ACCORDINGLY
- STEP 7: TAKE SIDE SPLASH AND ALIGN IT WITH SINK EDGES AND CORNERS.
- STEP 8: PRESS FIRMLY (APPLY PRESSURE WITH HAND ON ALL AREAS WHERE TAPE IS).
- STEP 9: ATTACH TO SINK, APPLY M90-0312-FT (SILICONE SEALANT) TO CORNERS AND OTHER AREAS WHERE GAP IS VISIBLE (IF BOTH SIDE SPLASHES ARE ATTACHED, THEN APPLY ACCORDINGLY)

