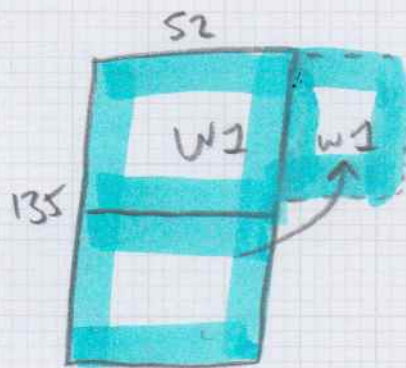
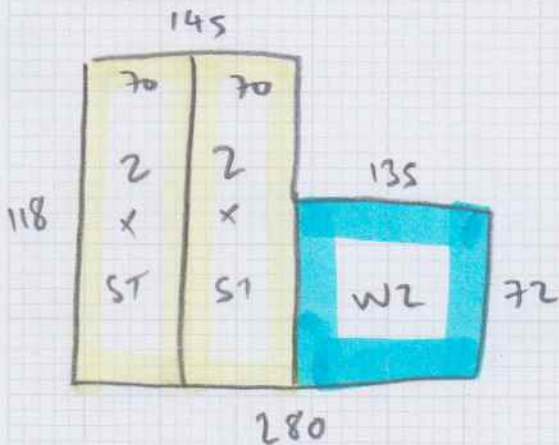
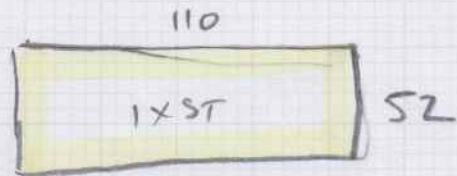
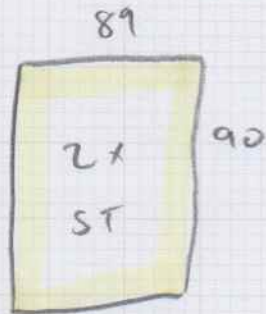
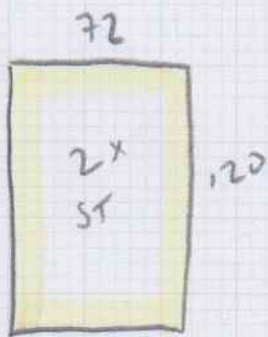


$8.5 \times STMS = 43 \times 70$ ← RUNNER WIDTH

$W1 = 50 \times 75$ / $W2 = 45 \times 109$ / TEMPLATING REQ

95x90 DARK GREY COIR INTO SUNKEN MATWEL



- ALL CARPET ON SITE. VISIT 1 = TEMPLATE WINDERS (INC SEAMING WINDERS 2) UPWPT WINDER PIECE TO MATCH WHIPPING BEST AS POSS
- VISIT 2 = FIT COIR + CARPET