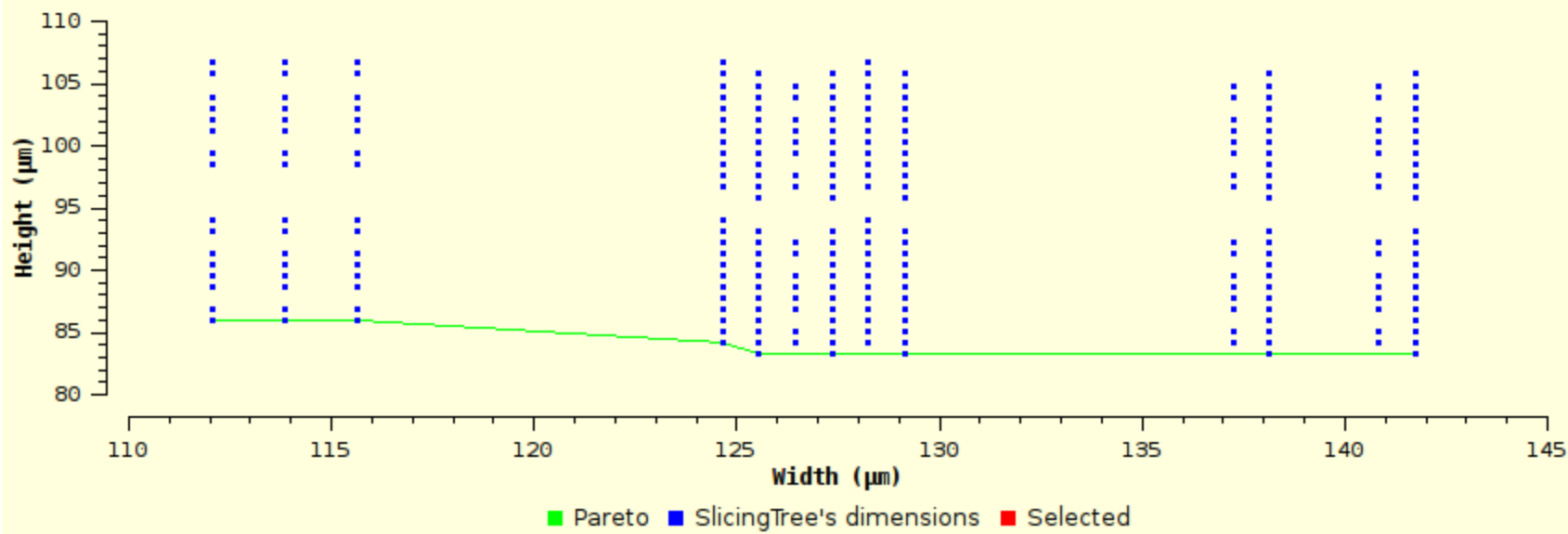


SlicingTree's Pareto

SlicingTree's possible dimensions

Width ( $\mu\text{m}$ ): 0Height ( $\mu\text{m}$ ): 0

Occupation Area (%): 100

Ratio(W/H): 0

Area ( $\mu\text{m}^2$ ): 0

m4bnb4:	0	m4bnb3:	0	m4bnb2:	0	m4bnb1:	0	m3an_bn:	0
m10an:	0	m9ap_an:	0	m2n:	0	m2p:	0	m1ap_an:	0
m13:	0	m12ap_an:	0	m4an:	0	m4bn:	0	m5an:	0
m5bn:	0	m6an_bn:	0	m7an:	0	m7bn:	0	m8an:	0
m8bn:	0	m4bpbias:	0	m4bnbias:	0	m4bpb0:	0	m4bpb1:	0
m4bpb2:	0	m4bpb3:	0	m4bpb4:	0	m4bpb5:	0	m4bpb6:	0
m4bpb7:	0	m4bnb0:	0	m4bnb7:	0	m4bnb6:	0	m4bnb5:	0
m11ap:	0	m11an:	0	m10ap:	0	m3ap_bp:	0	m4ap:	0
m4bp:	0	m5ap:	0	m5bp:	0	m6ap_bp:	0	m7ap:	0
m7bp:	0	m8ap:	0	m8bp:	0				