

B. RF SLOPE SCHEDULE (UNIT RS/UNIT RN):

Segment	Slope	Comments
Entry arc	→	Arc to mimic TSM BEL.
Entry shed	$4\frac{3}{16}:12$	Derived from porch FOF plus DIM to dormer sills BOF after taking away NLT 5" DN on VERT for FLS.
Gable N.-S.	10:12	
G gable	14:12	
G E., N., W.	$8\frac{13}{16}:12$, 14:12, 10:12, respectively	
Gables on E.	$8\frac{13}{16}:12$	Derived by ISCTing larger RF (on N.) RG TOF at EL EQ to primary RG TOF, then copying that slope for smaller RF to S.
Office shed.	$4\frac{15}{16}:12$	Derived from 10. FOF DIM to center dormer sill's BOF after taking away NLT 5" DN on VERT for FLS.
L2 shed dormers	5:12	
Chimney gable	$16\frac{7}{16}:12$	Chimney gable derived by running its RG TOF EQ on HOR to primary RG TOF, and that pitch copied for the doghouse dormer.