## WATERFALL PAD DETAIL & DIMENSIONS

20 SQUARE FOOT A = G', B = 4' (WIDTH X DEPTH)

30 SQUARE FOOT A = B', B = A' (WIDTH X DEPTH)

40 SQUARE FOOT A = B', B = 5' (WIDTH X DEPTH)

50 SQUARE FOOT A = 10', B = 5'(WIDTH X DEPTH)

60 SQUARE FOOT A = 12', B = 5'(WIDTH X DEPTH)

ADD A STAIR STEP TO LARGER WATERFALLS WHEN POSSIBLE (12" - 18") \*SEE DETAIL FOR OPTIONAL RAISED PAD

NOTE: IF THE WATERFALL IS IN ROLLED BEAM, CUT BEAM AT +0", 12" ON EACH SIDE OF WATERFALL NOTE: SUGGESTION. LEAVE DIRT BEHIND ALL WATERFALLS TO HELP FINISH THE LOOK WITH IT IS OUT OF HILLSIDE. LANDSCAPING. WATERFALL WILL LOOK LIKE SHORTILY FROM REAR FORM RETURN TO BE 18" ROLLED BEAM +4" CURB

OFFICE #: (623) 780-2800 INFO@GETROCKS.COM ROC182272



VISIT OUR ONLINE PORTFOLIO AT WWW.GETROCKS.COM