Due to the rapid gel characteristics of Polyurea, depth of lift is an important consideration. The liquid Polyurea must be able to penetrate the aggregate layer and make a wet bond to the substrate and previous layers.

Where possible, cut shoulders plumb

Note: Use Maximum 3/8” sharp aggregate with minimum fine sand and dust

Paint prepared cavity with neat SL/85™

0.25” SL/85 neat [ minimum ]

0.50” Intermediate lifts

0.50” SL/85 and aggregate [ maximum lift ]