AUSTIN-HEALEY BT7 RADIATOR

Four Row copper radiator core with 1/2” tubes at 5/8” centers (double check this with the radiator shop if you decide to do this)!

This is a stock radiator except for the core and the side rails. Original rails were modified for the increased core width; note the wider portion of the rail forward of the bolt holes. The radiator shop had beaten the front angle flat. When this was discovered I had a piece or flat stock welded to the beaten out part to form an angle. It was ground smooth and the drain hose guides were welded back in place; hardly noticeable when painted and installed.

A 1” deep 10 pound tractor cap will replace the original 7 pound cap.