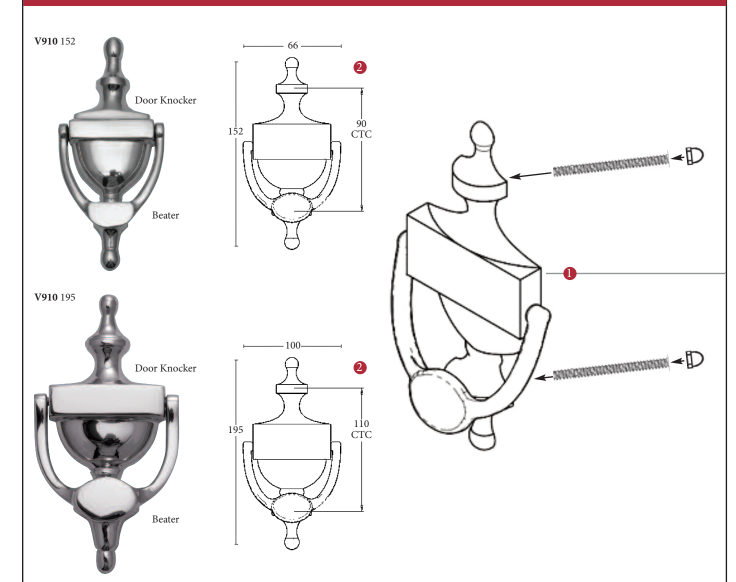
architectural hardware

V910 EXTERNAL DOOR HARDWARE



For dimensions of the two product

- **V910** 152
- **V910** 195
- see the outlines given above

AND THE PROPERTY OF THE PROPER



D

Overview

Door Knocker and Beater fixings illustrated

2 (General Dimensions of Door Knocker and Beater)

Supplied with: 2x 70mm threaded back bolt 2x matching finish dome nut

FITTING

- Position Knocker assembly centrally to determine where to drill uppermost knocker fixing hole.
- 2. Drill a 5mm hole through the door.
- From the centre of that first position measure 90mm straight downwards (for 152mm height sized door knocker) or measure 110mm straight
- downwards (for 195mm height sized door knocker) and drill a 5mm hole through the door at that point
- Utilising the upper drill hole: Affix the knocker through the door using one of the threaded back bolts (with dome nut) supplied
- Utilising the lower drill hole: Affix the knocker through the door using one of the threaded back bolts (with dome nut) supplied
- Tighten and test

M Marcus Ltd., Dudley

	· · · · · · · · · · · · · · · · · · ·			
-	Product Code	Material	Available in all Heritage Brass finishes.	Sizes shown are in mm and approximate. We reserve the right to amend where
	V910	Solid Brass		necessary and without any prior notice.